		Oct 8, 2021 Meetir	ng notes		
Date:	Oct 8, 2021				
Time:	11am-12pm				
Attendees:	Kate Brayshaw	Nithesh Bonugu	Dylan Wulfson	Ngan Hanh Tran	Jacob Hollis
Attenueco.	Dr. Kadiyala	Dr. Wei			
Absentees:	N/A				
Note taker:	Kate Brayshaw	Dylan Wulfson			
Location:	TUC 333				
Agenda:	Agenda item 1:	Use cases			
	Agenda item 2:	Go over .drawio	diagrams		
	Agenda item 3:	Determine fronte	nd, backend, and	databse technolo	gy
Agenda item 1:	Use Cases				
Discussion:	The team, as well a had originally draw	as Dr. Kadiyala and n out.	Dr. Wei, went ove	r the use cases N	gan Hanh Tran
Conclusions:	The team conclude use cases.	ed that Ngan Hanh T	ran and a couple	other students wo	ould complete the
		Action item			
Action item 1:	Integrate Ngan Har	nh Tran's use case f	ile into official dod	cument.	
Action item 2:					
Action item 3:					
Action item 4:					
Agenda item 2:	Go over .drawio dia	agrams			
Discussion:		couple.drawio files the cture.drawio which p			
	•	ed a better understa	nding of how we r	might create the se	erver and
Conclusions:	database.	A			
		Action item	S		

	Each team member re		ated frontend, bac	kend, or databse	technology to	
Action item 1:	better understand our	project.				
Action item 2:						
Action item 3:						
Action item 4:						
Agenda item 3:	Determine frontend, b	ackend, and data	abse technology			
Discussion:	Solidify the technology we will be using for the frontend, backend, and database.					
Conclusions:	Concluded we will use	ReactJS, JUnit,	AWS ECS, and N	longoDB.		
		Action item	s			
Action item 1:	Determined we will us	e ReactJS for fro	ntend			
Action item 2:	Determined we will us	e JUnit				
Action item 3:	Determined we will us	e AWS ECS				
Action item 4:	Determined we will us	e MongoDB for o	latabase			

		Oct 11, 2021 I	Meeting notes		
Date:	Oct 11, 2021	,			
Time:	6:30pm-7:40pm				
Attendees:	Kate Brayshaw	Nithesh Bonugu	Dylan Wulfson	Ngan Hanh Tran	Jacob Hollis
Absentees:	N/A				
Note taker:	Kate Brayshaw				
Location:	TUC 333				
Agenda:	Agenda item 1:	Decide DB to use	e (DynamoDB or I	MongoDB)	
	Agenda item 2:	TODO For Fall B	reak		
	Agenda item 3:	Prototyping			
Agenda item 1:		e (DynamoDB or I	- '		
Discussion:	The team discussed the pros and cons of DynamoDB vs. MongoDB. Taking into account Dr. Kadiyala and Dr. Wei's opinion. DynamoDB being Amazon hosted and fully managed database we would only have to write interface layers for our requests and we would not have to host an instance. MongoDB, we will need to run an instance				
Conclusions:		ded that Dynamol age the resources		t beneficial becaus	se we don't have
		Action			
Action item 1:	Each team memb	per encouraged to	research Dynam	oDB for better und	derstanding.
Action item 2:					
Action item 3:					
Action item 4:					
Agenda item 2:	TODO For Fall B				
Discussion:	technologies CDI and AWS Dynam	K / Cloud Formati	on, ReactJS Fronte a small referen	nall demo using or tend, AWS S3, AV ce document that m functions.	/S codebuild,
Conclusions:	Brayshaw would Tran, and Dylan	work on the Dyna	moDB demo, and ork on ReactJS de	e AWS codebuild d I Nithesh Bonugu, emo. CDK/Cloud fo member.	Ngan Hanh

		Action	items			
Action item 1:	Jacob Hollis worl	k on AWS Codebu	ild demo			
Action item 2:	Kate Brayshaw v	vork on DynamoD	B demo			
Action item 3:	Nithesh Bonugu,	Ngan Hanh Tran,	and Dylan Wulfs	on work on React	JS demo	
Action item 4:	Each team meml formation	oer research Ama	zon cognito and r	esearch AWS CDI	K/cloud	
Agenda item 3:	Prototyping					
Discussion:		Discussed the next thing due for software engineering which is prototyping. Each team member is working on demos to assist with this.				
Conclusions:	Concluded proto	typing is due Mon	day so we will hav	ve it done.		
		Action	items			
Action item 1:	Finish prototyping	g				
Action item 2:						
Action item 3:						
Action item 4:						

		Oct 17, 2021	Meeting notes					Oct 19, 2021	Meeting notes				Oct 22, 2021	Meeting notes		
Date:	Oct 17, 2021					Date:	Oct 19, 2021				Date:	Oct 22, 2021	,			
Time:	8:30pm-9:30pm					Time:	6:30pm-8:00pm	1			Time:	12:00pm-1:00pm	1			
		Nitheeh Ronug	Dylan Wulfeon	Ngan Hanh Tran	Jacob Hollie				Dylan Wulfeon	Ngan Hanh Tran Jacob Hollis				Dylan Wulfeon	Ngan Hanh Tran	Jacob Hollie
Attendees:	reace braysnaw	Withestr Boriage	Dylair Wallson	14gair Flaiii Fraii	Sacob Hollis	Attendees:	reac braysnaw	14itilesii Bollugu	Dylair Wallson	Trigati Trail Sacob Holls	Attendees:	Krishna Kadiyala		Dylaii Walison	rigan mann man	OUCOD FIORIS
Absentees:	N/A					Absentees:	N/A				Absentees:	N/A				
Note taker:	Dylan Wulfson					Note taker:	Kate Brayshaw				Note taker:	Dylan Wulfson				
Location:	Zoom					Location:	Zoom				Location:	Tucker				
Agenda:	Agenda item 1:	Team Members	Demo Work From	Long Weekend		Agenda:	Agenda item 1:	Technology Disc	ussion (Lambda,	ECS, etc.)	Agenda:	Agenda item 1:	UI Feedback			
	Agenda item 2:	TODO For Wee	k After Fall Break				Agenda item 2:	Iteration Plan				Agenda item 2:	AWS API Gatew	ay		
	Agenda item 3:	Discuss New Po	tential Stretch Go	als			Agenda item 3:	Delegating work				Agenda item 3:	Determine MVP			
	Initial Demo of C	amaaaata					Tachaglasu Dia	cussion (Lambda,	FCC eta \			Front Ford III Fo	a dh a ali			
Agenda item 1:	•		s book and toot on	ses that works wit	lla mea	Agenda item	1.			team and explained his	Agenda item 1	Front End UI Fee		o De Kadivala ta	get feedback and	alarification
Discussion:	determined code	. Ngan Hanh Tra w to set up and	n outlined the UI for administer Dynamo	or the front-end. K oDB. Dylan Wulfso	ate	Discussion:	understanding of python would b	of lambda and how e the best languag	to implement it in e to use for lamb	team and explained his http our project. It was decided da. The team discussed the best re was some concerns on the	Discussion:		began with imple		get reeuback and t	ciarilication
Conclusions:	The team conclu	ded the following are working and	week should be f	ocused on combin ions to help finish		Conclusions	The team concl and developed towards deploy	uded lambda to be a better understan	a good technolo ding how it might	gy to incorporate into our project be used. Ngan Hanh Tran will work st of the team (if needed).	Conclusions:	to the next and to timed contests. If addition of both	present students hat students would Practice problems hints and a "show	with a single prot d recieve hints of should be the sa solution" option.	of the project, suggislem to complete builty in practice problem format as controlled to beginner project.	efore moving on lems and not ests but with the menu layout
zonciusions.		Actio	n items			Conclusions	.	Action	n items		Conclusions.	Isligation business		n items	ile to beginner prog	grammers.
Action item 1:	Each team mem			noDB for better un	derstanding.	Action item	. Each team mer			da for better understanding.	Action item 1:	Research color p			/	
Action item 2:	Each team mem	ber encouraged	o review student/a	admin flow docume	ents	Action item		nber encouraged to	o research ECS f	or better understanding.	Action item 2:	Enable/disable h	int and solution o	ptions based on	f problems are con	itest or practice.
	Functioning com agreement	ponents should t	e demoed to Dr. k	Kadiyala to confirm	n team is in	Action item	If Ngan Hanh T	ran needs help wit	h ECS deploymer	nt the team will assist.	Action item 3:		form of a reward	system to keep	students engaged a	and excited.
						Action item										
Agenda item 2:	TODO For Week	After Fall Break				Agenda item					Agenda item 2	. AWS API Gatew	ay			
	Several compone	ents work at a "p		vel after the break						as shared in google docs and we		The team is usin	g AWS Lambda to		and calls within the	
Discussion:	needs to expand	and integrate th	eir respective com	ponents over the r	next week.	Discussion:	discussed the r	equired technologi	es which pertaine	o our first iteration plan. We also ed to: frontend SPA hosted on ECS se and codebuild interfaces,	Discussion:	API Gateway sh	API Gateway should be used to allow communication with front end systems.			
Conclusions:	between compor	nents with JSON, nembers who had	and ways to host	ed on S3 buckets, front-end. The tea of concept should f	ım also	Conclusions	the front end wa only 1 practice problem tables	he team concluded the most important features to include in the first iteration plan for le front end was a homepage with clickable components and student interface with y1 practice to test. For the database we concluded user table, classroom table, and roblem tables design/structure idea (more specific details in iteration plan). We also etermined we would need to have a meeting with Dr. Kadiyala this week. Conclusions:			generated					
PONOIGO IONO:	-	Actio	n items			Concludion	dotominou we		n items	Dr. readyala tho wook.	- Constantions	-	Action	n items		
Action item 1:	Dylan Wulfson re			to send S3 bucket	ts and JSONs	Action item	. Complete the fi		1111113		Action item 1:	Research AWS A				
Action item 2:	Kate Brayshaw v			nmand line, and in		Action item	Demonstrate th	e prototype that Ne	gan Hanh Tran cr	eated to Dr. Kadiyala and go over	Action item 1.					
Action item 2:		combine login pa	ge with AWS Cog	nito and add to fro	nt-end	Action item	: architecture des	sign with ner.								
		confirm UI desig	n with Dr. Kadiyala	a		Agenda item	3: Delegating Wor	k			Agenda item 3	Determine MVP				
	Jacob Hollis add	ability for code-t	uild demo to switch	ch test cases and b	be called by back		Team delegated	the work that we		r the next couple week in order to ation. We had to decide which team		Identify main proces flow and decide which components need to be ready on first iteration.				
						Discussion:	members would	work on frontend	SPA hosted on E	CS / Fargate, backend Lambda	Discussion:					
Agenda item 3:	. New Stretch Goa	als					Functions with database and codebuild interfaces, DynamoDB tables and object definitions, condebuild resource, enceration, I exactryow, with lambda and likely cloud									
		confirm with Dr. I	Cadivala how the h	nints mecHanhic st			The team concluded Ngan Hanh Tran will work on frontend SPA hosted on ECS, Kate Brayshaw will work with the database and lambda functions that read from the table, Siftend the database and lambda functions that read from the table, Siftend the database and lambda functions that read from the table, Siftend the database and lambda functions that read from the table, Siftend the database and successfully taking and co Siftend the database and successfully taking and co Contest (with pre-determined data) would be the focus for first Work with interface lambda with coludformation, and Jacob Hollis will be work with			ng and completing	a programming					
Discussion:				rt and student to st	tudent discussion		work with interfa	ace lambda with cl	oudformation, and	d Jacob Hollis will be work with		· ·				
Discussion:	durng a contest,			rt and student to st	tudent discussion	Conclusions	work with interfa	ace lambda with cl urce generation/tea	oudformation, and ordown with lambo	d Jacob Hollis will be work with	Conclusions:					
Discussion:	durng a contest,			rt and student to st	tudent discussion		work with interface codebuild resou	ace lambda with cl urce generation/tea Action	oudformation, and ordown with lambon items	d Jacob Hollis will be work with da.		Implement ARI G	Action	n items		
Discussion:	durng a contest, post interaction	as well as adding	g language suppor			Conclusions Action item	work with interficed codebuild resource. Ngan Hanh Tra	ace lambda with cl urce generation/tea Action n will work on front	oudformation, and irdown with lambor items and SPA hosted	d Jacob Hollis will be work with da.		Implement API C	Sateway to conne	ct with front end		
Discussion:	durng a contest, post interaction Concluded that h	as well as adding	g language suppor	e marked down as wn as stretch goal	s topic for next		work with interficodebuild resor	ace lambda with cl urce generation/tea Action n will work on front	oudformation, and irdown with lambor items and SPA hosted	d Jacob Hollis will be work with da.		Implement API G	Action Sateway to connected (forced login	ct with front end		
	durng a contest, post interaction Concluded that I meeting with clie	as well as adding	g language suppor	e marked down as	s topic for next	Action item	work with interficodebuild resource Ngan Hanh Tra Kate Brayshaw table	ace lambda with cl urce generation/tea Action n will work on front	oudformation, and urdown with lamber in items lend SPA hosted database and lam	d Jacob Hollis will be work with da. on ECS bidda functions that read from the	Action item 1:	Implement front	Sateway to conne	ct with front end as test student)		
Conclusions:	durng a contest, post interaction Concluded that I meeting with clie timeframe. Add hint question	as well as adding	on posts should b oport is written dov n items g's topics	e marked down as wn as stretch goal	s topic for next with no definite	Action item	work with interfice codebuild resource in Ngan Hanh Tra Kate Brayshaw table Nithesh Bonugu Dylan Wulfson	ace lambda with cl urce generation/tes Action n will work on front will work with the of u will work on gettin will work on gettin will work with interf	oudformation, and and which lands and span hosted database and larm and code from stuckage lambda with	d Jacob Hollis will be work with da. on ECS bida functions that read from the lent to backend cloudformation	Action item 1:	Implement front Create Lambda	Sateway to conne end (forced login	ct with front end as test student)		
Conclusions:	durng a contest, post interaction Concluded that I meeting with clie timeframe. Add hint question Propose expandi	nints and discuss nt. Language su Actions to next meetin ing student discu	on posts should be port is written down items g's topics ssions to function	e marked down as wn as stretch goal similar to Piazza.c	s topic for next with no definite	Action item Action item Action item	work with interfice codebuild resort Ngan Hanh Tra Kate Brayshaw table Nithesh Bonugu Dylan Wulfson	ace lambda with cl urce generation/tes Action n will work on front will work with the of u will work on gettin will work on gettin will work with interf	oudformation, and and which lands and span hosted database and larm and code from stuckage lambda with	d Jacob Hollis will be work with da. on ECS bibda functions that read from the	Action item 1: Action item 2: Action item 3:	Implement front Create Lambda	Sateway to conne end (forced login Hanhlers for API	ct with front end as test student)		
Conclusions:	durng a contest, post interaction Concluded that I meeting with clie timeframe. Add hint question Propose expandi	nints and discuss nt. Language su Actions to next meetin ing student discu	on posts should be port is written down items g's topics ssions to function	e marked down as wn as stretch goal	s topic for next with no definite	Action item Action item Action item Action item	work with interfice codebuild resort Ngan Hanh Tra Kate Brayshaw table Nithesh Bonugu Dylan Wulfson	ace lambda with cl urce generation/tes Action n will work on front will work with the of u will work on gettin will work on gettin will work with interf	oudformation, and and which lands and span hosted database and larm and code from stuckage lambda with	d Jacob Hollis will be work with da. on ECS bida functions that read from the lent to backend cloudformation	Action item 1: Action item 2: Action item 3:	Implement front Create Lambda	Sateway to conne end (forced login Hanhlers for API	ct with front end as test student)		

	Oct 28, 2021 Meeting notes							
Date:	Oct 28, 2021							
Time:	6:30pm-7:50pm							
Attendees:	Kate Brayshaw	Nithesh Bonugu	Dylan Wulfson	Ngan Hanh Tran	Jacob Hollis			
Absentees:	N/A							
Note taker:	Kate Brayshaw							
Location:	Zoom							
Agenda:	Agenda item 1:	Team Members S	Share Demo Work	d/Findings				
	Agenda item 2:	Delegate Work F	or the Week					
Agenda item 1:	Team Members S	Share Demo Work	d/Findings					
Discussion:	the flow of it. The team has a bette demoed during the	Jacob shared the sys_architecture.drawio diagram again and explained more in depth the flow of it. The concept of python flask was brought up and explained, so that the team has a better understanding how it will be used. The VPC diagram was also demoed during this meeting so that the team has a better idea of how it works. API						
Conclusions:	flow of our entire	project and how i	t will run. We wer	ing of the concept e presented with r as well as create	nany diagrams			
		Action						
Action item 1:				r better understan	ding.			
Action item 2:			review flow docu					
Action item 3:	Each team memodrawio)	eber encouraged	to make their own	diagram (similar t	to problemflow.			
	Dalamata Maris E	on the Meals						
Agenda item 2:								
Discussion:	was ultimately Ul backend) which was practice problem	l, databse, fronter would aid in the fir s to look over and	nd webservices, A est iteration. We w I integrate.	ortant to work on t PI gateway (fronte ere also given Dr.	nd and Kadiyala's			
Conclusions:	Each team memo	eber was given th	eir job for the wee	ek which we delega	ated and will			
			items					
Action item 1:	•	ill work on API Ga						
Action item 2:		Vill Work on Dynn						
Action item 3:		will convert Dr. Ka an Hanh Tran in th		problems and/or a	ssist Dylan			

Action item 4:	Ngan Hanh Tran will work on frontend UI and HTML
Action item 5:	Jacob Hollis will work on backend API

		Nov 07, 2021 I	Meeting notes				
Date:	Nov 7, 2021	,					
Time:	5:00pm-5:30pm						
Attendees:	Kate Brayshaw	Nithesh Bonugu	Dylan Wulfson	Ngan Hanh Tran	Jacob Hollis		
Absentees:	N/A						
Note taker:	Kate Brayshaw						
Location:	Zoom						
Agenda:	Agenda item 1:	Check in with tea	m members				
	Agenda item 2:	Go over github co	ommands/fix Nga	n Hanh Tran githu	b issues		
Agenda item 1:	Check in with tea	m members					
Discussion:	The team went o will continue to w we would like to integration/mergi	The team went over the different tasks each member's been working on and what they will continue to work on for the following week. We also discussed deadlines and when we would like to have each members part finished so that we can start integration/merging.					
Conclusions:		end of next week		ided all our tasks s ocus our energy o			
		Action					
Action item 1:	cases in github s		haw and Ngan Ha	and will work on p anh Tran have acc act.			
Action item 2:				way and security	for AWS.		
Action item 3:	debugging for the	e search bar.		nd. Tonight she will			
Action item 4:	will work on how	to host the fronter	nd through ECS of		completed. And		
Action item 5:	Kate Brayshaw w	vill continue devel	opment on dynan	noDB.			
Agenda item 2:	Go over github co	ommands/fix Nga	n Hanh Tran githu	ıb issues			
Discussion:				on how to pull and a git issue she wa			
Conclusions:	The team got a rowas having have		oush edits to githu	b. And the issues	Ngan Hanh Tran		

Action item 1:	Each team member encouraged to continue to push their work to github.
Action item 2:	Each team member encouraged to review git commands.

		Nov 12, 2021	Meeting notes						
Date:	Nov 12, 2021								
Time:	6:30pm-7:20pm								
Attendees:	Kate Brayshaw								
Absentees:	N/A								
Note taker:	Kate Brayshaw								
Location:	Zoom								
Agenda:	Agenda item 1:	Look over teamn	nates demos						
	Agenda item 2:	Plan upcoming d	ates/check in with	teammates					
Agenda item 1:	Look over teamn	nates demos							
Discussion:	for our service or as well as showe	n AWS. Dylan Wul ed us a lambda tha	fson demoed API at he created. The	cation to spin up s calls woking throus team also discuss g scheme to shorte	ugh the browser sed topics such				
Conclusions:	among our project	ct as well as bring Ultimately more r	ing up potential q esearch must be	CDK and the API of uestions and possible.					
	Decearsh how to	Action call lambda from							
Action item 1:		to cHanhge lambo	• ,						
Action item 2:			• • •						
Action item 3:	Research now to	get student code	INTO DB.						
Agenda item 2:		ates/check in with							
Discussion:	dates. We discus with the project. will try to finish u	The team discussed breifly what they are still working on as well determined important dates. We discussed our plans over winter break and how we would like to go forward with the project. Nithesh Bonugu will continue his work on use cases, Kate Brayshaw will try to finish up the database over the weekend, Ngan Hanh Tran is continuing her							
	The team concluded over winter break we must figure out file upload. Ngan Hanh Tran and Jacob Hollis will work together on NodeJS, Kate Brayshaw will work on finishing up the database over the weekend, Nithesh Bonugu will continue working on use cases, and Dylan Wulfson will continue his work on API gateway and lambda.								
Conclusions:									
Conclusions:	cases, and Dylar	n Wulfson will con Action	tinue his work on the titems	API gateway and I					
Conclusions: Action item 1:	cases, and Dylar	Nulfson will con Action and Jacob Hollis	tinue his work on the items will work together	API gateway and I					
	Ngan Hanh Tran Kate Brayshaw fi	n Wulfson will con Action	tinue his work on a items will work together ase over the wee	API gateway and I					

Action item 4: Dylan Wulfson continue work on API.

		Nov 19, 2021 I	Meeting notes				
Date:	Nov 19, 2021						
Time:	7:00pm-7:35pm						
Attendees:	Kate Brayshaw	Nithesh Bonugu	Dylan Wulfson	Ngan Hanh Tran			
Absentees:	Jacob Hollis; He	had computer iss	ues so it was not	intended.			
Note taker:	Kate Brayshaw						
Location:	Zoom						
Agenda:	Agenda item 1:	Check in with tea	mmates				
	Agenda item 2:	Plan next steps					
Agenda item 1:	Check in with tea	ımmates					
Discussion:	was to discuss he frontend. Which is Nithesh Bonugu	The team discussed what they are currently working on. The intent for todays meeting was to discuss how to merge. Ngan Hanh Tran showed changes that she made to the frontend. Which revolved around creating the text box to insert code and questions. Nithesh Bonugu discussed how far he has come with his react courses which was					
Conclusions:		ding of what each	team member wi	v the frontend world Il work on this wee			
	1	Action					
Action item 1:	· ·	research react us					
Action item 2:	table.	<u> </u>		ole, problem table,			
Action item 3:	Dylan Wulfson w	ill continue workin	g on getting API	gateway talking to	dynamoDB.		
Action item 4:	Ngan Hanh Tran	share what she le	earned in react wi	th Nithesh Bonugu	l.		
Agenda item 2:	Plan next steps						
Discussion:	to the frontend. Neam meeting on frontend and back	The team discussed how the API gateway will talk to dynamoDB and how to send that to the frontend. Ngan Hanh Tran and Dylan Wulfson have agreed to work after the team meeting on this issue. Dylan Wulfson also brought up the issue of how the frontend and backend API are different and asked Kate Brayshaw and Nithesh					
Conclusions:	API gateway will	talk to dynamoDE thesh Bonugu will ssist the team.	3 and how to send I look up the diffe	n Wulfson will wor I that to the fronter rence between fro	nd. Kate		
	Ngan Hanh Tran	Action and Dylan Wulfso		e API gateway wil	I talk to		
Action item 1:		now to send that to		o 7 ii 1 gaicway wii	rum to		

	Kate Brayshaw and Nithesh Bonugu will look up the difference between frontend and
Action item 2:	backend API to assist the team.

	Nov 22, 2021 Meeting notes						
Datas	N00, 0004	NOV 22, 2021 I	weeting notes				
Date:	Nov 22, 2021						
Time:	3:00pm-8:00pm						
Attendees:	Kate Brayshaw	Nithesh Bonugu	Dylan Wulfson	Ngan Hanh Tran	Jacob Hollis		
Absentees:	N/A						
Note taker:	Kate Brayshaw						
Location:	Zoom						
Agenda:	Agenda item 1:	Work on merging	/finishing up proje	ect			
	Agenda item 2:	Complete Preser	ntation				
	Agenda item 3:	Discuss when to	complete dry run				
	_						
Agenda item 1:	Work on merging	/finishing up proje	ect				
Discussion:	upcoming plans. frontend and Dyla on refining backe	The team worked together for multiple hours to finish coding issues and discuss upcoming plans. Specifically Ngan Hanh Tran worked on features involving the frontend and Dylan Wulfson worked on API Gateway issues. Jacob Hollis also worked on refining backend issues. There were some issue with Nithesh Bonugu testing code					
Conclusions:			fining their section each issue that c		rose. But		
		Action	items				
Action item 1:		will fix his testing.					
Action item 2:	Ngan Hanh Tran	worked on feature	es involving the fro	ontend			
Action item 3:	Dylan Wulfson w	orked on API Gate	eway				
Action item 4:	Kate Brayshaw a typescript	llso worked on co	nverting her datab	ase code to pytho	on from		
Action item 5:	Jacob Hollis will	continue to work o	on refining the bac	kend.			
Agenda item 2:	Complete Preser	ntation					
Discussion:	The team discussed completing the presentation. Kate Brayshaw and Jacob Hollis completed the majority of the presentation and Nithesh Bonugu helped to edit part of the background slides and overall format. Every team member helped with completing the "iterations slide" and "what we learned slide". Which were slides 13 and 14.						
Conclusions:	Ultimately Kate Brayshaw, Jacob Hollis, Nithesh Bonugu, Dylan Wulfson, and Ngan Hanh Tran had parts big and small to help complete the overall presentation slides. The team came to a better conclusion for the next iterations and what we would work on over the winter break.						
	Action items						

Action item 1:	The team developed a better understanding of what the new iteraitons plans will involve. Specifically 2, 3, and 4.						
Action item 2:	The team has developed an understanding of knowing to work on/ research the necessary steps for the 2nd iteration which revolve around refining our first iteration plan and developing login.						
Agenda item 3:	Discuss when to	Discuss when to complete dry run					
Discussion:	were presented v	The discussed when the best time would be to present our dry run to Dr. Wei. We were presented with Monday or Tuesday and throughout our team meeting the team realized that Tuesday would work best. We could present during class time or anytime after 5:15pm					
Conclusions:	Ultimately the team realized that Tuesday would work best. We can present during class time or anytime after 5:15pm.						
	Action items						
	,	•	e has not been sp	ecified yet since	Dr. Wei has not		
Action item 1:	replied back quite	e yet.					

	Nov 30, 2021 Meeting notes							Dec 01, 2021	Meeting notes		
Date:	Nov 30, 2021					Date:	Dec 1, 2021				
Time:	7:00pm-8:10pm					Time:	8:10pm-8:40pm				
Attendees:	Kate Brayshaw Dr. Wei	Nithesh Bonugu	Dylan Wulfson	Ngan Hanh Tran	Jacob Hollis	Attendees:	Kate Brayshaw Dr. Wei	Nithesh Bonugu	Dylan Wulfson	Ngan Hanh Tran	Jacob Hollis
Absentees:	N/A					Absentees:	N/A				
Note taker:	Kate Brayshaw					Note taker:	Kate Brayshaw				
Location:	Zoom					Location:	Zoom				
Agenda:	Agenda item 1:	Work on dry run	with Dr. Wei			Agenda:		Complete another	er dry run with Dr	Wei	
9		Fix last minute is		resentation		3 .2.2.2		Fix up last minut	•		
Agenda item 1						Agenda item 1		er dry run with Dr.			
Discussion:	the team helpful technologies, fix	eted a dry run with feedback. This ind minor grammar is	cluded explaining sues on slides, c	why we chose ou lanhge release p	r particular lan form a picture	Discussion:	on our presentat	ion and demo. Ult iges. Critiques tha	imately it was a s t were mentioned	to show edits and short meeting as D I was to make sur another) we should	r. Wei approved e we memorized
Conclusions:	to bullet points, use use cases for iteration 1 plan, introduce what lambda is, explain The team developed a better understanding on how to improve our presentation for Thursday. This includes edits to our presentation slides and improving our demo.			esentation for	Conclusions:	Ultimately the te presentation. Th	each slide and during transitions (from one slide to another) we should introduce t Ultimately the team grew a better understanding of what we must improve on for c presentation. That being to memorize our slides and have better transitions from c slide to the next.			rove on for our	
	Action items					Action items					
Action item 1:	Jacob Hollis and	Dylan Wulfson w	ill work on improv	ing the demo.		Action item 1:	Each team member encouraged to memorize slides before presentation.				ion.
Action item 2:	Kate Brayshaw	will work on impro	ing the slides.			Action item 2:	Team encouraged to improve/edit demo for presentation.				
Action item 3:	Ngan Hanh Tran	will add a few mo	re features ot the	frontend to aid in	the demo.						
Action item 4:	Nithesh Bonugu	will assist Kate wi	th editing slides.			Agenda item 2	•	e changes for pre			
										approved on most	
Agenda item 2	••	ssues for project/p				Discussion:				efficient presentated to refine the den	
		with Dr. Wei half					discussed practi	cing slides more in	n depth so that w	e can have a more	e successful
Discussion:	other half worked on imporving the presentaition. Over zoom Dylan Wulfson worked or improving API gateway issues, while Ngan Hanh Tran worked on adding some more components/editing previous code. Jacob Hollis also worked on improving the demo so that we would not have to show the backend demo for our example in our			ing some more oving the demo	Conclusions:	were made which	Ultimately the team concluded the final edits to our presentation slides. Small ever made which were provided by Dr. Wei. The team will review their designat slides for their presentation tomorrow.				
	presentation Ka	te Bravshaw work	ed on editing all t	he slides with the	information that				items		
Conclusions:	Dylan Wulfson worked on improving API gateway issues, while Ngan Hanh Tran worked on adding some more components/editing previous code. Jacob Hollis also worked on improving the demo. Kate Brayshaw worked own majority of the slides. Nithesh came in later to proofread them/small edits.			Hanh Tran ob Hollis also	Action item 1:	Each team member was assigned certain slides. So each team member is encouraged to memorize them for our presentation on Thursday.					
	Action items				Action item 2:		, Jacob Hollis, and	d Dylan Wulfson	made some final e	edits for our demo	
Action item 1:	•	nd Jacob Hollis w									
Action item 2:	,	will work on editing									
Action item 3:	Ngan Hanh Tran	edit react compo	nents.								

	Dec 06, 2021 Meeting notes				Dec 10, 2021 Meeting notes						
Date:	Dec 6, 2021					Date:	Dec 10, 2021				
Time:	6:00pm-6:30pm					Time:	12:00pm-12:30pi	m			
Attendees:	Kate Brayshaw	Nithesh Bonugu	Dylan Wulfson	Ngan Hanh Tran	Jacob Hollis	Attendees:	Kate Brayshaw	Dr. Kadiyala	Dylan Wulfson	Ngan Hanh Tran	Jacob Hollis
Absentees:	N/A					Absentees:	Nithesh Bonugu				
Note taker:	Kate Brayshaw					Note taker:	Kate Brayshaw				
Location:	Zoom					Location:	Zoom and some	in person			
Agenda:	Agenda item 1:	Work on risk plan	n			Agenda:	Agenda item 1:	Review risk plan	with Dr. Kadiyala		
	Agenda item 2:	Discuss homewo	ork 4 and overall n	ext project steps			Agenda item 2:	Discuss next ste	ps with Dr. Kadiya	ala	
Agenda item 1:	Work on risk plan	า				Agenda item 1:	Review risk plan	with Dr. Kadiyala			
Discussion:	programming, ar AWS, frontend E infrastructure, ac	nd architecture risk CS, backend API, loption, business	This included sec ks. More specifica , DDOS attacks. B security, AWS failu	lly security risks in susiness risks inclure, and money. P	nvolve cognito ude roject planning	Discussion:	questions she ha risk plan was ma the possibility of	d involving why t de for security ru locking out IP add	he team wrote the n time. DDOS pre dresses was brou	isk plan. And also e risk plan as such vention plan was ght up. Dr. Kadiya	. An edit to the discussed and la said she will
Conclusions:	The team completed the risk plan and uploaded to the shared google drive. The link can be found below: https://docs.google.com/document/d/1HSLeeIS4H-yLxxpL-isdFZETXYb-H7Oly3_zn3slCgo/edit			Conclusions:	Ultimately the team discussed the risk plan with Dr. Kadiyala and got it approved by her. Small edits were made to the document.DDOS prevention will be looked into by Dr. Kadiyala specifically on how to lock out IP addresses after too many failed attempts.			looked into by			
		Action					Action items				
Action item 1:			e google drive link			Action item 1:	Dr. Kadiyala will look into DDOS prevention				
Action item 2:	All team membe	rs encouraged to t	think about possib	le improvements	to the risk plan	Action item 2:	All team member	s encouraged to	think about possil	ole improvements	to the risk plan
Agenda item 2:	Discuss homewo	ork 4 and overall n	next project steps			Agenda item 2:	Discuss next step	os with Dr. Kadiya	ala		
Discussion:	Jacob Hollis den discussed what	nonstrated what he would be appropria	sed involving home e would be using a ate for them to use tour next steps sh	and a couple othe e. The team also	r students discussed	Discussion:	The team review refining the first is google drive and	teration and comp given access to	oleting login. Dr. Kall the documents	n to Dr. Kadiyala v Kadiyala was adde so she can review ents she wishes to	d to the groups v the
Conclusions:	The team developed a better understanding on how they should answer unit testing for homework four. And the team is aware of the next steps for our project. That being cognito, login, frontend talking to the API, and database CRUD.			Conclusions:	The team concluded improvements must be made to the demo. Dr. Kadiyala w review the improved diagrams to get a better understanding of the project. The "Karin Virtual Classroom" was asked to be cHanhged to just "Karin" by Dr. Kadi And lastly the team is encouraged to start working on the next steps for iteratio			adiyala will bject. The name y Dr. Kadiyala.			
			items						n items		
Action item 1:			ow they assisted in		omework 4	Action item 1:	All team member	s must start work	on the next iterat	tion	
Action item 2:	All team membe	rs encouraged to t	focus on the next	steps for Karin		Action item 2:	Jacob Hollis will	refine the diagrar	ns so that Dr. Kad	iyala may review t	them

		Dec 19, 2021 I	Meeting notes				
Date:	Dec 19, 2021	Dec 13, 2021 1	needing notes				
Time:	2:00pm-2:20pm						
Tillie.	Kate Brayshaw	Ngan Hanh Tran	Dylan Wulfcon				
Attendees:	Nate Diaysilaw	INGAII HAIIII ITAII	Dylan vvulison				
Absentees:	Jacob Hollis	Nithesh Bonugu					
Note taker:	Kate Brayshaw	riiaiseii zaiiaga					
Location:	Zoom						
Agenda:	Agenda item 1:	Discuss specific	winter break plans	<u> </u>			
Agonau.	Agenda item 2:	Go over todo list		,			
	Agenda item 2.	Go over todo list	in gittiab				
Agenda item 1:	Discuss specific	winter break plans	3				
Agenua item 1.	•	discussed what e		d be focusing on t	this winter break		
Discussion:	for our second ite	eration. More spec	cifically the concep	ot of the frontend I	being split up by		
Discussion.		approved. This inv					
		Nithesh Bonugu a					
		team has develop r this winter break					
		vorking on the dat					
Conclusions:	working on the fr	ontend, and Dylar	Nulfson working	on user verificati	on on API.		
		Action					
Action item 1:		will work on the lo					
Action item 2:	Dylan Wulfson w	ill work on user ve	erification on API.				
Action item 3:	Kate Brayshaw v	vill work on profes	sor table and CRI	D			
Action item 2:	Jacob Hollis will	work on improving	backend perform	nance.			
Action item 2:	Nithesh Bonugu	will assist Ngan H	anh Tran with fror	ntend.			
Agenda item 2:	Go over todo list	in github					
		went over the tode					
Discussion:	Jacob Hollis. The team developed a better understanding of which components on our						
	project require more immediate attention and improvement. And the team is						
	Ultimately the tea	encouraged to reach out if any questions about the todo list arise. Ultimately the team developed a better understanding of our next stages in the Karin					
	project. As well a	s which parts of the	ne second iteration	n are more import	ant to work on		
0	*	sisted the team in	deciding what ea	ch member will w	ork on over		
Conclusions:	break.						
		Action	items				

Action item 1:	All team members encouraged to review the todo list in Github
	All team members encouraged to ask questions/assist each other for the 2nd
Action item 2:	iteraiton.

		Dec 26, 2021 M	Meeting notes			
Date:	Dec 26, 2021	·				
Time:	2:00pm-2:15pm					
Attendees:	Kate Brayshaw	Nithesh Bonugu				
Absentees:	Jacob Hollis	Ngan Hanh Tran	Dylan Wulfson			
Note taker:	Kate Brayshaw					
Location:	Zoom					
Agenda:	Agenda item 1:	Review what eac	h member is work	king on/discuss pr	rogress	
	Agenda item 2:	Discuss next step	os			
Agenda item 1:	Review what each	h member is work	ing on/discuss pr	ogress		
Discussion:	over what we wo involved Nithesh frontend. Dylan V	The team briefly discussed our progress on our work for the second iteration and went over what we would continue to work on over winter break. More specifically this involved Nithesh Bonugu and Ngan Hanh Tran to work on UI and API requests for the frontend. Dylan Wulfson will continue focusing on fixing cognito pools and cleaning up				
Conclusions:	To conclude the team developed a better understanding of what each team member would be contributing for the week. This involves Jacob Hollis to working on the pipeline, Nithesh Bonugu and Ngan Hanh Tran to work on the frontend for UI and API requests, Dylan Wulfson focusing on cognito as well as API, and Kate Brayshaw to focus work on the database for professor table and lambda functions.					
		Action	items			
Action item 1:	requests.	will work on the lo		·		
Action item 2:	•	II work on fixing c		•	ses.	
Action item 3:	•	vill work on profes				
Action item 2:	release steps.					
Action item 2:	Nithesh Bonugu will also work on UI componenets. He will also talk to Ngan Hanh Tran to divide the labor of UI and API so there is no confusion.					
	D:					
Agenda item 2:	Discuss next step			.6. 11 (1.1		
Discussion:	CI/CD pipeline w the whole teams	discussed our nex hich will require a efforts. As well as ne frontend, backe	utomated bots to completing the s	test our service. T econd iteration wh	his will require nich revolves	

Conclusions:	Ultimately the team developed a better understanding of what must be completed for future steps. This being completing the second iteration and completing a CI/CD pipeline.
	Action items
	All team members encouraged to review second iteration plans to confirm they are on
Action item 1:	track.
	All team members encouraged to ask questions/assist each other for the 2nd
Action item 2:	iteraiton.
	All team members encouraged to research CI/CD pipeline that we will need for the
Action item 3:	future.

	Jan 03, 2022 Meeting notes						
Date:	Jan 3, 2022						
Time:	3:00pm-3:15pm						
Attendees:	Kate Brayshaw	Nithesh Bonugu	Jacob Hollis	Ngan Hanh Tran	Dylan Wulfson		
Absentees:							
Note taker:	Kate Brayshaw						
Location:	Slack (due to time	e constraints this	week)				
Agenda:	Agenda item 1:	Review what each	h member is work	king on/discuss pr	ogress		
	Agenda item 2:	Discuss next ste	os				
Agenda item 1:	Review what each	h member is work	king on/discuss pr	ogress			
Discussion:	Nithesh Bonugu Dylan Wulfson w requests. Kate B	The team discussed that we would continue our work from last week which was: Nithesh Bonugu and Ngan Hanh Tran to work on UI and API requests for the frontend. Dylan Wulfson will continue focusing on fixing cognito pools and cleaning up API requests. Kate Brayshaw will continue working on the database by adding a professor					
Conclusions:	The conclusion is the same as last week which is: The team developed a better understanding of what each team member would be contributing for the week. This involves Jacob Hollis to working on the pipeline, Nithesh Bonugu and Ngan Hanh Tran to work on the frontend for UI and API requests, Dylan Wulfson focusing on cognito as well as API, and Kate Brayshaw to focus work on the database for professor table and lambda functions.						
		Action	items				
Action item 1:	Ngan Hanh Tran requests.	will work on the lo	ogin page and oth	er UI components	as well as API		
Action item 2:	Dylan Wulfson w	ill work on fixing o	ognito and cleani	ng up API respons	ses.		
Action item 3:	Kate Brayshaw w	vill work on profes	sor table and CRI	UD.			
Action item 2:	Jacob Hollis will work on pipeline deployment and try to reduce number of manual release steps.						
Action item 2:	Nithesh Bonugu will also work on UI componenets. He will also talk to Ngan Hanh Tran to divide the labor of UI and API so there is no confusion.						
Agenda item 2:							
Discussion:	The team briefly reviewed our next steps which we had mentioned last week. This avolves making a CI/CD pipeline which will require automated bots to test our service. This will require the whole teams efforts. As well as completing the second iteration which revolves around refining the frontend, backend, database, and adding login,						

Conclusions:	To conclude the team again developed a better understanding of what must be completed for future steps. This being completing the second iteration and completing a CI/CD pipeline.
	Action items
	All team members encouraged to review second iteration plans to confirm they are on
Action item 1:	track.
	All team members encouraged to ask questions/assist each other for the 2nd
Action item 2:	iteraiton.
	All team members encouraged to research CI/CD pipeline that we will need for the
Action item 3:	future.

	Jan 08, 2022 Meeting notes						
Date:	Jan 8, 2022						
Time:	2:00pm-2:15pm						
Attendees:	Kate Brayshaw	Nithesh Bonugu	Jacob Hollis	Ngan Hanh Tran	Dylan Wulfson		
Absentees:							
Note taker:	Kate Brayshaw						
Location:	Slack again (due	to time constraint	ts this week)				
Agenda:	Agenda item 1:	Review what each	h member is worl	king on/discuss pr	ogress		
	Agenda item 2:	Discuss next ste	os				
Agenda item 1:	Review what each	h member is work	king on/discuss pr	rogress			
Discussion:	Bonugu and Nga Wulfson will cont Kate Brayshaw w	The team concluded this week will be the exact same as last week which is: Nithesh Bonugu and Ngan Hanh Tran to work on UI and API requests for the frontend. Dylan Wulfson will continue focusing on fixing cognito pools and cleaning up API requests. Kate Brayshaw will continue working on the database by adding a professor table and					
Conclusions:	The conclusion is the same as last week which is: The team developed a better understanding of what each team member would be contributing for the week. This involves Jacob Hollis to working on the pipeline, Nithesh Bonugu and Ngan Hanh Tran to work on the frontend for UI and API requests, Dylan Wulfson focusing on cognito as well as API, and Kate Brayshaw to focus work on the database for professor table and lambda functions.						
		Action	items				
Action item 1:	Ngan Hanh Tran requests.	will work on the lo	ogin page and oth	er UI components	as well as API		
Action item 2:	Dylan Wulfson w	ill work on fixing o	ognito and cleani	ng up API respons	ses.		
Action item 3:	Kate Brayshaw w	vill work on profes	sor table and CR	UD.			
Action item 2:	Jacob Hollis will work on pipeline deployment and try to reduce number of manual release steps.						
Action item 2:	Nithesh Bonugu will also work on UI componenets. He will also talk to Ngan Hanh Tran to divide the labor of UI and API so there is no confusion.						
Agenda item 2:							
Discussion:	making a CI/CD require the whole	The team concluded the week will be the exact same as last week which involves naking a CI/CD pipeline which will require automated bots to test our service. This will equire the whole teams efforts. As well as completing the second iteration which evolves around refining the frontend, backend, database, and adding login, professor					

Conclusions:	To conclude the team again developed a better understanding of what must be completed for future steps. This being completing the second iteration and completing a CI/CD pipeline.
	Action items
	All team members encouraged to review second iteration plans to confirm they are on
Action item 1:	track.
	All team members encouraged to ask questions/assist each other for the 2nd
Action item 2:	iteraiton.
	All team members encouraged to research CI/CD pipeline that we will need for the
Action item 3:	future.

	Jan 12, 2022 Meeting notes								
Date:									
	·								
Time:	2:00pm-2:35pm				5 1 11/16				
Attendees:	Kate Brayshaw	Nithesh Bonugu	Jacob Hollis	Ngan Hanh Tran	Dylan Wulfson				
Absentees:									
Note taker:	Kate Brayshaw								
Location:	zoom								
Agenda:	Agenda item 1:	Review what each	ch team member v	vorked on over bre	eak				
	Agenda item 2:	Plan for the upco	ming week						
Agenda item 1:	Review what each	ch team member v	vorked on over br	eak					
	The team discuss			Hollis worked on I					
Discussion:				n refactoring the f					
				on improving the ching Dynamo Tal					
				each member has					
	over the break. A	s well as specific	things each team	member will conti	nue to work on				
Conclusions:			conclusion that N focus on refactori	ithesh Bonugu will	focus on user				
Conclusions.	Interface and my		items	ing the nontena.					
A ation item 4.	The team develo			everyone worked	on over break				
Action item 1:		•		our next steps sh					
Action item 2:	progress.	ped a better unde	istanding of what	our next steps sin	odia be to				
Agenda item 2:	Plan for the upco	ming week							
- · · · · · · · · · · · · · · · · · · ·		sed after we comp	olete refactoring w	ve must start work	on cognito login,				
Discussion:				organization. Jaco					
	work on setting up our AWS credentials again. The team has also discussed meeting this Friday during Senior Design class time to work on our website which is due on								
	The team conclu	ded our next step	s after refactoring	should be to work	con cognito				
	login, email set u	p, phone number	set up, and classi	room organization	. Our team				
				credentials again a					
				Friday to set up on the documents. Nith					
Conclusions:	work on UI comp		on manzing an trie	documents. Milli	esii bonugu wiii				
			items						
Action item 1:	Kate Brayshaw w	vill work on docum							
Action item 1.									

Action item 2:	Nithesh Bonugu will work on UI componenets.
Action item 3:	Ngan Hanh Tran will work on refactoring the frontend.
Action item 4:	Dylan Wulfson will work on refactoring the frontend and backend with Jacob Hollis.
Action item 5:	Jacob Hollis will work on improving CDK performance.

		lan 21 2022 I	Meeting notes							
Date:	Jan 21, 2022	Jan 21, 2022 1	weeting notes							
Time:		<u> </u>								
Time:	11:50am-12:00pr									
Attendees:	Kate Brayshaw	Nithesh Bonugu	Jacob Hollis	Ngan Hann Tran	Dylan Wulfson					
Absortess										
Absentees:	Kata Daarahari									
Note taker:	Kate Brayshaw									
Location:	Tucker 137									
Agenda:	Agenda item 1:	Review what each	th team member v	vorked on over the	e past week					
	Agenda item 2:	Plan for the upco	ming week							
Agenda item 1:	Review what each	h team member v	vorked on over the	e past week						
Discussion:	on migrating CDI add cognito. Nga	The team discussed what we did over the past week. Jacob Hollis continued to work on migrating CDK. Dylan Wulfson continued his work on refactoring the frontend to add cognito. Ngan Hanh Tran worked on improving the frontend. Kate Brayshaw worked on the riogrande website and documentation for the team.								
Conclusions:	The team developed a better understanding of what each member has accomplished over the last week. That being that Jacob Hollis worked on CDK, Dylan Wulfson continued work on cognito, Kate Brayshaw completed the prototype for riogrande website, and Ngan Hanh Tran assisted with riogrande website as well as continue working on the frontend.									
		Action								
Action item 1:	The team develo	ped a better unde	rstanding of what	everyone worked	on this week.					
Action item 2:	The team develo progress.	ped a better unde	rstanding of what	our next steps sh	ould be to					
Agenda item 2:	Plan for the upco									
Discussion:	The team discussed our plans for this coming week. That being that Dylan Wulfson will continue work on cognito integration and cleanup the frontend API requests, Jacob Hollis will work on user table functions, Nithesh Bonugu will work on the instructor view page, Kate Brayshaw will work on the teams documentation and refining riogrande									
Conclusions:	Specifically Dylan Wulfson will on cognito integration and cleanup the frontend API requests, Jacob Hollis will work on user table functions, Nithesh Bonugu will work on the instructor view page, Kate Brayshaw will work on the teams documentation and refining riogrande website, and Ngan Hanh Tran will work on the homepage for Karin.									
	Koto Provohovi	Action		oina riogranda wal	poito					
Action item 1:	•			ning riogrande wel	osite.					
Action item 2:	Nithesh Bonugu	will work on instru	ctor view page.							

Action item 3:	Ngan Hanh Tran will work on Karin homepage.
Action item 4:	Dylan Wulfson will work on cognito and cleanup frontend API requests.
Action item 5:	Jacob Hollis will work on user table functions.

	Jan 28, 2022 Meeting notes										
Date:	Jan 28, 2022	Jan 28, 2022									
Time:	11:50am-12:00pr	m									
111101	Kate Brayshaw	Nithesh Bonugu	Jacob Hollis	Ngan Hanh Tran	Dylan Wulfson						
Attendees:	Dr. Kadiyala										
Absentees:	Di. Radiyala										
Note taker:	Kate Brayshaw										
Location:	Tucker 137										
Agenda:	Agenda item 1:	Review what eac	h team member v	vorked on over the	nast week						
Agenau.	Agenda item 2:	Plan for the upco		Volked on over the	b past week						
	rigeriaa item 2.	Tian for the apoc	ming week								
Agenda item 1:	Review what each	h team member v	vorked on over the	e past week							
Discussion:	worked on for the the instructor vie- performance, Ka To conclude the f	The team discussed the project agenda with Dr. Kadiyala and what each member worked on for the following week. This involved Nithesh Bonugu working on designing the instructor view page, Jacob Hollis continuing his work on refining CDK performance, Kate Brayshaw working on riogrande website with Nagan Hanh Tran To conclude the team and Dr. Kadiyala understands what each team member has worked on. This includes: Nithesh Bonugu working on designing the instructor view									
Conclusions:	working on riogradocumentation, N	ande website with	Nagan Hanh Trar vorking on riogran	n and working on t de website with K	eams						
	I=		items								
Action item 1:		•		everyone worked							
Action item 2:	The team will dis	cuss what each m	nember should wo	rk on to improve (Code Karin.						
Agenda item 2:											
Discussion:	The team plans to work on certain tasks for the upcoming week. This involves Nithesh Bonugu to continue his work on the instructor view page, Jacob Hollis starting work on user table functions, Ngan Hanh Tran starting work on the Karin homepage, Kate										
Conclusions:	Brayshaw refining the riogrande website and continue documentation, Dylan Wulfson Ultimately the team and Dr. Kadiyala understands what each team member will be working on for the upcoming week. This includes Nithesh Bonugu to continue his work on the instructor view page, Jacob Hollis starting work on user table functions, Ngan Hanh Tran starting work on the Karin homepage, Kate Brayshaw refining the riogrande website and continue documentation, Dylan Wulfson continuing work on cognito and cleanup the frontend API requests.										
		Action	items	Action items							

Action item 1:	Nithesh Bonugu will continue his work on the instructor view page.
Action item 2:	Jacob Hollis starting work on user table functions.
Action item 3:	Ngan Hanh Tran starting work on the Karin homepage.
Action item 4:	Kate Brayshaw refining the riogrande website and continue documentation.
Action item 5:	Dylan Wulfson continuing work on cognito and cleanup the frontend API requests.

	Feb 02, 2022 Meeting notes							
Date:	Feb 2, 2022							
Time:	11:00am-11:15ar	n						
Attendees:	Kate Brayshaw	Nithesh Bonugu	Jacob Hollis	Ngan Hanh Tran	Dylan Wulfson			
Absentees:								
Note taker:	Kate Brayshaw							
Location:	Tucker 137							
Agenda:	Agenda item 1:	Review what each	h team member v	vorked on over the	e past week			
	Agenda item 2:	Plan for the upco	ming week/discus	ss holdups				
Agenda item 1:	Review what each	h team member v	vorked on over the	e past week				
Discussion:	The team discuss Bonugu made pro Ngan Hanh Tran	The team discussed what each had been working on for the week. Specifically Nithesh Bonugu made progress on the discussion board making direct message possible, Ngan Hanh Tran has created Code Karins first rough draft homepage, Dylan Wulfson has allowed the API to get student code submitted through post request, Kate						
Conclusions:	The team developed a better understanding of what each team member has contributed this week. That being Jacob Hollis's contribution to the domain, Dylan Wulfson's work on Api, Kate Brayshaw's work on documentation, Nithesh Bonugu work on the discussion board, and Ngan Hanh Tran's work on the homepage.							
	The team develo	Action		everyone worked	on this week			
Action item 1:		•		ers is issues arise				
Action item 2:	The team is enco	diaged to reacir t		15 15 155005 81150				
Aganda itam 2:	Plan for the upco	ming week/discus	ss holduns					
Agenda item 2: Discussion:	Plan for the upcoming week/discuss holdups The team talked about this weeks upcoming plans. More specifically what each member would be working on. Nithesh Bonugu will work on improving the discussion board to allow more tHanh direct conversations, Dylan Wulfson will continue to work on improving API, Jacob Hollis will work on subdomain for the front-end API and							
Conclusions:	To conclude the team developed a better understanding of everyones role for the week. Kate Brayshaw will finish up the Use Case document, Dylan Wulfson will continue to improve frontend, Jacob Hollis will work on subdomain for frontend and spinning up resources on Dr. Kadiyala's amazon, Ngan Hanh Tran will work on improving the frontend, Nithesh Bonugu will work on improving the discussion board.							
A 41 11 1	Kate Braychawy	Action vill work on Use C		nn .				
Action item 1:	,	will work on impro						
Action item 2:	ivitnesii Bonugu	wiii work on impro	iving discussion b	uaru.				

Action item 3:	Ngan Hanh Tran will work on improving homepage.
Action item 4:	Dylan Wulfson will work on Hanhling user authentication for cognito.
	Jacob Hollis will work on subdomain for frontend API and spinning resources in Dr.
Action item 5:	Kadiyala's account.

		Feb 07, 2022	Meeting notes					Feb 09, 2022	Meeting notes					Feb 11, 2022	Meeting notes		
Date:	Feb 7, 2022					Date:	Feb 9, 2022					Date:	Feb 11, 2022				
Time:	11:00am-11:15ar	n				Time:	11:00am-11:30a	am				Time:	11:00am-11:20a	am			
Attendees:	Kate Brayshaw Dr. Kadiyala	Nithesh Bonugu	Jacob Hollis	Ngan Hanh Tran	Dylan Wulfson	Attendees:	Kate Brayshaw	Nithesh Bonugu	Jacob Hollis	Ngan Hanh Tr	an Dylan Wulfson	Attendees:	Kate Brayshaw Dr. Kadiyala	Nithesh Bonugi	Jacob Hollis	Ngan Hanh Trai	n Dylan Wulfson
Absentees:	Di. Radiyala					Absentees:						Absentees:	Di. Radiyala				
Note taker:	Kate Brayshaw					Note taker:	Kate Brayshaw					Note taker:	Kate Brayshaw				
Location:	Tucker 137					Location:	Tucker 137					Location:	Tucker 137				
Agenda:		Go over project	aganda with Dr. M	Kadiyala from miss	od cnow dov	Agenda:		Go over to do li	ict for novt etone			Agenda:		Meet with Dr. K	adjuala for toom	monting	
Agenua.	Agenda item 1:				ieu silow uay	Ageilua.			ach person is work	ring on for project	at agonda	Agenua.	Agenda item 1.	Wieet With Dr. K	adiyala idi tealii i	needing	
	Agenda item 2.	riaii ioi tile upo	ulling week/discu	uss Holdups			Agenua item 2.	uiscuss what ea	acii persori is wor	ang on ior projec	a agenua	Agonda itom (: Meet with Dr. Ka	adivala for team r	neeting		
Agenda item 1	Go over project a	agenda with Dr. k	adivala from miss	sed snow day		Agenda item	Go over to do lis	st for next steps				Agenda item				ogress and project	t agenda Jacob
Discussion:	The team went of presented her will our holdups were	ver our project a th what each tea e. Her feedback b	genda with Dr. Ka m member was w being that she war	adiyala. More speci vorking on for the w nts our main focus	veek and what for the project to	Discussion:	The team went the code karin p frontend API into	over a to-do list w project. The team egration, default e	must focus on doi endpoint for cloud	main routing which	gin endpoint. For	Discussion:	Hollis demonstr directly to the di questions about	ated how far we'v omain "codekarin t the project agen	e come in our pro com" now. It was da. The about pa	oject and showed has a brief meeting an	how we can go nd she had no to Kate Brayshaw
	that we must fles	h out our user in	plementation befi	am let her know ou fore we can get in t ctor page is where	to avatars. A few they can see		possible solution	n for this can be to ed APL updates w	hich are CRUD fo	responses for re	eact resting. As for	Conclusions:		project agenda w			ne about page was
Conclusions:	specifically the a	bility to have ava show leader boa	tars, showing stud	at the Dr. Kadiyala of dent progress on ir . And she wants to	nstructor page,	Conclusions	should be to pro the domain rout	ogress the code k	a more fleshed or arin project. Spection, and backend	fically improving							
Conclusions.	Tio test with her si		n items			Conclusions			Action item 1:	Mata Danish and Manada and the about an and and to demand a sub-like				ebsite.			
Action item 1:	The team will try			ogress on instructo	or page.	Action item	Action item 1: The team will work on domain routing.		Action item 2:								
Action item 1:		orporate leader t		-9		Action item		ork on react integ				Action item 3:	D. J M	Nulfson will continue research on cognito and API components.			
Action item 3:		•	ala's class will de	mo it.		Action item 3		ork on backend A	·			Action item 4:		will merge discu		,	
Action item 3.		,				Action items			.,			Action item 5:	Ngan Hanh Trai				
Agenda item 2	Plan for the upco	mina week/discu	iss holdups			Agenda item	Plan for the upo	coming week/discu	uss holdups			Action item 5.	<u> </u>				
Discussion:	After going over member would b will continue wor	the protect agent e working on for k on the discussi	da with Dr. Kadiya the following wee on board allowing	ala the team preser ek. More specifically g multiple people to tend API and spin u	y Nithesh Bonugu talk to each	Discussion:	The following ta continue mergin Jacob Hollis will	asks have been de ng his code and or I continue his wor	elegated for the fo	on a frontend p ration, Ngan Hai	thesh Bonugu will age in code Karin, nh Tran will debug te Bravshaw will						
	Ultimately the tea on. More specific documentation, N Hanh Tran will w	am developed a l cally Kate Braysh Nithesh Bonugu v ork on improving	better understand aw will help with t vill finish up discu homepage, Dylar	ling of what each p the frontend and fir ussion board and m n Wulfson will work ill work on subdom	nish up nerge it, Ngan k on Hanhling		To conclude Niti Hollis will contin problems list pa writing the front	hesh Bonugu will nue his work on do age and start work end code with spe	merge his code a omain integration, c on the classroom ecifically she will d ulfson will research	nd assist with from Ngan Hanh Tran list, Kate Brays o the about page	ontend, Jacob n will debug her haw will assist in e and update						
Conclusions:	API.	oir ioi cogriito, ai	iu Jacob i ioliis wi	III WOLK OIT SUDUOITI	alli ioi iiontena	Conclusions		ite, and Dylan wo	ilison will research	AFICOMPONEM	s and cognito.						
		Actio	n items					Actio	on items								
Action item 1:		vill help Ngan Ha	nh Tran with front	tend pages and fini	ish up vision	Action item		will make baout p	page and update r	ogrande website) .						
Action item 2:		will finish up disc	ussion board.			Action item 2	A 1741	will merge discu	ssion board.								
Action item 3:	Ngan Hanh Tran	will work on imp	roving homepage	t.		Action item 3		n will work on clas	ssroom list.								
Action item 4:	Dylan Wulfson w	ill work on Hanhl	ing user authentic	cation for cognito.		Action item	D. J 14/-16	will research API	components and c	ognito.							
	Jacob Hollis will Kadiyala's accou		ain for frontend Al	PI and spinning res	sources in Dr.	Action item	Jacob Hollis will	I work on domain	integration.								

	Feb 18, 2022 Meeting notes									
Date:	Feb 18, 2022	. 55 16, 2622								
Time:	11:00am-11:30ar	n								
	Kate Brayshaw	Nithesh Bonugu	Jacob Hollis	Ngan Hanh Tran						
Attendees:	rate Brayenan	Tuttioon Bonaga	odoop i iomo	rigan riann rian						
Absentees:	Dylan Wulfson	Dylan Wulfson Dr. Kadiyala (Rescheduled for this Monday)								
Note taker:	Kate Brayshaw									
Location:	Tucker 137									
Agenda:	Agenda item 1:	Go over demos a	and see everyone	s progress among	the team					
	Agenda item 2:	Plan for the upco	ming week/discu	ss holdups						
Agenda item 1:	Go over demos a	and see everyone	s progress amono	the team						
Discussion:	Dr. Kadiyala had decided to meet Jacob Hollis sho Nithesh Bonugu	Dr. Kadiyala had to change the teams weekly meeting for next Monday so the team decided to meet briefly to discuss everyones progress and demo frontend changes. Jacob Hollis showed his progress, Kate Brayshaw showed the about page, and Nithesh Bonugu asked some question regarding his discussion page. Each member								
Conclusions:		Ultimately the team developed a better understanding of each team members progress and what our next steps will be which is to merge the discussion and about								
	INC. L.D.	Action								
Action item 1:	· ·	merge the discuss								
Action item 2:	Kate Brayshaw n	nerge the about p	age.							
Agenda item 2:		ming week/discus	<u> </u>							
Discussion:	The team was encouraged to work on specific task to help the formation of Code Karin. That being Nithesh Bonugu working on the completion of debugging, Jacob Hollis continuing his work on merging and deploying the frontend changes, Ngan Hanh Tran debugging her classroom list, Kate Brayshaw merging her about page, and Dylan									
Conclusions:	Ultimately the team developed a better understanding on what each member should work towards. Specifically Nithesh Bonugu working on the completion of debugging, Jacob Hollis continuing his work on merging and deploying the frontend changes, Ngan Hanh Tran debugging her classroom list, Kate Brayshaw merging her about page, and Dylan Wulfson continuing to write tests and making changes to the API.									
	, , , , , , , , , , , , , , , , , , , ,		items							
Action item 1:	Nithesh Bonugu	working on debug								
Action item 2:	Jacob Hollis cont	tinuing his work or	n merging and de	ploying the fronter	d changes.					
	Jacob Hollis continuing his work on merging and deploying the frontend changes. Ngan Hanh Tran will debug her classroom list.									

	Kate Brayshaw will merge her about page.
Action item 5:	Dylan Wulfson continuing to write tests and making changes to the API.

Feb 25, 2022 Meeting notes								
Date:	Feb 25, 2022	Feb 25, 2022 I	weeting notes					
	,							
Time:	11:00am-11:30ar							
Attendees:	Kate Brayshaw	Nithesh Bonugu	Jacob Hollis	Ngan Hanh Tran	Dylan Wulfson			
	Dr. Kadiyala							
Absentees:								
Note taker:	Kate Brayshaw							
Location:	Tucker 137							
Agenda:	Agenda item 1:	Go over project a	agenda with Dr. Ka	adiyala				
	Agenda item 2:	Plan for the upco	ming week/discus	ss holdups				
Agenda item 1:	Go over project a	agenda with Dr. Ka	adiyala					
Discussion:	Bonugu finished and deployed fro Ngan Hanh Tran	The team went over our project agenda with Dr. Kadiyala. We discussed How Nithesh Bonugu finished debugging and merging the discussion page, Jacob Hollis merged and deployed frontend changes, Kate Brayshaw worked on merging the about page, Ngan Hanh Tran helped Jacob Hollis to merge the frontend changes, and Dylan						
Conclusions:	worked on. Spec discussion page, Brayshaw worke	ifically being Nithe Jacob Hollis mero d on merging the a nd changes, and I	esh Bonugu finish ged and deployed about page, Ngar	ng of what each te ed debugging and I frontend change: I Hanh Tran helpe Irked on writing te	I merging the s, Kate d Jacob Hollis to			
		Action	items					
Action item 1:	Discuss next step	os for each group	member.					
Agenda item 2:	Plan for the upco	ming week/discus	ss holdups					
Discussion:	After the team went over our project agenda with Dr. Kadiyala we determined Nithesh Bonugu would work on the poster and Kate Brayshaw would help him, Jacob Hollis will continue his work on merging and deploying frontend changes, Ngan Hanh Tran							
Conclusions:	will continue her work on helping to merge the frontend, Kate Brayshaw will finish Ultimately the team developed a better understanding of what each team member will work on for the following week. That being Nithesh Bonugu would work on the poster and Kate Brayshaw would help him, Jacob Hollis will continue his work on merging and deploying frontend changes, Ngan Hanh Tran will continue her work on helping to merge the frontend, Kate Brayshaw will finish merging the about page and help Nithesh Bonugu with the poster, and Dylan Wulfson will continue writing tests and making changes to the API.							
	Action items							

Action item 1:	Nithesh Bonugu would work on the poster and Kate Brayshaw would help him.
Action item 2:	Jacob Hollis will continue his work on merging and deploying frontend changes.
	Kate Brayshaw will finish merging the about page and help Nithesh Bonugu with the
Action item 3:	poster.
Action item 4:	Ngan Hanh Tran will continue her work on helping to merge the frontend.
	Dylan Wulfson will continue writing tests and making changes to the API.
Action item 5:	

		Mar 02, 2022	Meeting notes					Feb 07, 2022	Meeting notes		
Date:	Mar 2, 2022					Date:	Feb 7, 2022				
Time:	11:00am-11:15a	m				Time:	11:00am-11:15a	ım			
A44	Kate Brayshaw	Nithesh Bonugu	Dylan Wulfson	Ngan Hanh Tran		A44	Kate Brayshaw	Nithesh Bonugu	Jacob Hollis	Ngan Hanh Tran	Dylan Wulfson
Attendees:						Attendees:	Dr. Kadiyala				,
Absentees:	Jacob Hollis					Absentees:					
Note taker:	Kate Brayshaw					Note taker:	Kate Brayshaw				
Location:	zoom					Location:	Tucker 137				
Agenda:	Agenda item 1:	Go over teams p	rogress			Agenda:	Agenda item 1:	Go over project a	agenda with Dr. k	Kadiyala from miss	ed snow day
	Agenda item 2:	Plan for the upco	ming week/discu	iss holdups			Agenda item 2:	Plan for the upco	ming week/discu	iss holdups	
Agenda item 1:		agenda with Dr. K	•	•		Agenda item 1:		agenda with Dr. K			
				diyala. More speci				over our project ag vith what each tear			
				orking on for the water our main focus		Discussion:		ith what each tear e. Her feedback b			
				am let her know ou				atures and contests			
				t the Dr. Kadiyala				am developed a b			
				dent progress on ir And she wants to				ability to have avat			
	to test with her s		u to all students.	And she wants to	use code Karin	Conclusions:	and the ability to show leader board to all students. And she wants to use code Karbons: to test with her students.				use code Kailii
	100 100 110 110 1		n items						items		
Action item 1:	The team will try			ogress on instructo	r page.	Action item 1:	The team will try to incorporate showing student progress on instructor page.				
Action item 2:	The team will inc	corporate leader b	oard.			Action item 2:	The team will incorporate leader board.				
Action item 3:	When the team	finishes Dr. Kadiya	ala's class will der	mo it.		Action item 3:	When the team finishes Dr. Kadiyala's class will demo it.				
Agenda item 2:	· ·	oming week/discus	<u> </u>			Agenda item 2:		oming week/discus			
				la the team preser				the protect agend			
Discussion:				k. More specifically multiple people to		Discussion:		be working on for t			
				end API and spin (llis will work on sul			
	Ultimately the te	am developed a b	etter understandi	ing of what each p	erson is working		Ultimately the te	am developed a b	etter understandi	ing of what each p	erson is working
				he frontend and fir				cally Kate Braysha			
				ssion board and m				Nithesh Bonugu w			
				n Wulfson will work Il work on subdom				vork on improving tion for cognito, an			
Conclusions:	API.	ion for cognito, an	u Jacob i Iollis Wi	ii work on subdom	alli loi lioilleila	Conclusions:	API.	lion for cognito, an	u Jacob i lollis wi	ii work on subdom	aiii ioi iioiileila
			n items						items		
		will help Ngan Har	nh Tran with front	end pages and fini	sh up vision			will help Ngan Har	h Tran with front	end pages and fin	sh up vision
Action item 1:	document.	will finish up discu	secion hoard			Action item 1:	document.	ı will finish up discu	secion hoard		
Action item 2:	_	will work on impre				Action item 2:		n will work on impr			
Action item 3:	•	vill work on Hanhli				Action item 3:	_	vill work on Hanhli	- 1 -		
Action item 4:	•		<u> </u>	ol and spinning res	cources in Dr	Action item 4:		work on subdoma	•		courses in Dr
Action item 5:	Kadiyala's accou		iii ioi iiontena Ar	- i and spining res	ources in Dr.	Action item 5:	Kadiyala's acco		iii loi iiontend Al	- i and spining res	sources III Dr.

Mar 07, 2022 Meeting notes									
Date:	Mar 7, 2022								
Time:									
Attendees:	Kate Brayshaw	Nithesh Bonugu	Dylan Wulfson	Ngan Hanh Tran	Jacob Hollis				
Absentees:									
Note taker:	Kate Brayshaw								
Location:									
Agenda:	Agenda item 1:	Continue Work o	ver spring break						
Agenda item 1:	Continue Work o	ver spring break							
Discussion:	spring break. The Specifically Nithe	e team also concluesh and Kate Bray	uded we would co shaw worked tog	have any team me intinue our work o ether to make the n Tran finished up	ver spring break. abstract for srs.				
Conclusions:	working on over make the abstraction finished up the cl	break. That being ct for srs. Kate Bra	Nithesh and Kate ayshaw finalized to bb Hollis will upda	ng of what each pe Brayshaw worke he about page. No te the backend AF gnito.	d together to gan Hanh Tran				
		Action							
Action item 1:	Nithesh Bonugu	will work on srs at	ostract with Kate I	Brayshaw.					
Action item 2:	Jacob Hollis will	work on backend	API.						
Action item 3:	Kate Brayshaw w	vill help Nithesh B	onugu with the ab	stract and finish t	he about page.				
Action item 4:	Dylan Wulfson w	ill test request for	warding and work	on cognito.					
Action item 5:	Ngan Hanh Tran	will work on the c	lassroom list.						

	Mar 16, 2022 Meeting notes						Mar 18, 2022 Meeting notes					
Date:	Mar 16, 2022						Date:	Mar 18, 2022				
Time:	11:00am-11:15a	ım					Time:	11:00am-1:00pm	1			
A 44	Kate Brayshaw	Nithesh Bonugu	Dylan Wulfson	Ngan Hanh Tran	Jacob Hollis		A 44 I	Kate Brayshaw	Nithesh Bonugu	Dylan Wulfson	Ngan Hanh Tran	Jacob Hollis
Attendees:							Attendees:	Dr. Kadiyala				
Absentees:							Absentees:					
Note taker:	Kate Brayshaw						Note taker:	Kate Brayshaw				
Location:	Tucker 137						Location:	Tucker 137				
Agenda:	Agenda item 1:	Go over teams p	rogress for projec	t agenda			Agenda:	Agenda item 1:	Go over teams p	rogress		
	Agenda item 2:	Discuss upcomir	ng weeks tasks for	project agenda				Agenda item 2:	Plan for the upco	ming week/discu	uss holdups	
Agenda item 1	•	progress for projec					Agenda item 1:					
Discussion:	the project agen debugged API ir some document	ssed each persons nda. Jacob Hollis w nterfaces. Kate Bra tation. Dylan Wulfs nh Tran wrote HTTI er design.	orked on cdk / inf ayshaw finished th on finished API re	rastructure securi ne about page, au factoring and set	ty updates and thor page, and up forwarding		The team met with Dr. Kadiyala to discuss the project agenda. She met while the team met in Tucker 137. Jacob Hollis demoed a small portion to Dr. Kadiyala to show the working components. Dr. Kadiyala also disc AWS bill dispute with Jacob Hollis and how she might suspend the feat month.				on of the website scussed the	
Conclusions:	Ultimately each team member understood what each person has been working on. Specifically Jacob Hollis worked on cdk / infrastructure security updates and debugged API interfaces. Kate Brayshaw finished the about page, author page, and some documentation. Dylan Wulfson finished API refactoring and set up forwarding logic. Ngan Hanh Tran wrote HTTP requests to get data from API. Nithesh Bonugu worked on poster design.					Conclusions:	Ultimately Dr. Kadiyala got a better understanding of what each team member is working on. Specifically Kate Brayshaw working on the author page, Nithesh Bonugu working on poster layout, Ngan Hanh Tran working on more dynamic pages, Dylan Wulfson working on testing the request forwarding and cognito, and Jacob Hollis updating backend API. ns:					
	1		n items							items		
Action item 1:	Kate Brayshaw	finish the project a	igenda before Frid	lay's meeting.			Action item 1:		oush the author pa	<u> </u>		
	15:						Action item 2:		ork on producing n		ges.	
Agenda item 2		ng weeks tasks for					Action item 3:	The team will als	o focus on finishii	ng API.		
		ssed what each pe						In				
Discussion:							Agenda item 2:		oming week/discu	•		
Conclusions:	dynamic pages with the team and work on them. Ngan Hanh Tran will continue to write HTTP requests to get data from API. Kate Brayshaw will merge the author page Ultimately the team developed a better idea of what each team member will be working on for the upcoming week. Specifically Nithesh Bonugu will discuss poster design with Kate Brayshaw. Jacob Hollis will discuss dynamic pages with the team and work on them. Ngan Hanh Tran will continue to write HTTP requests to get data from API. Kate Brayshaw will merge the author page to GitHub and finish more documentation. Dylan Wulfson will test API when deployed.				Discussion:	requirements for wanted, and whathe API and dyna	Dr. Kadiyala requested Kate Brayshaw and Nithesh Bonugu collected the requirements for the project (i.e. the teams requirements from the start, what the wanted, and what the team has actually completed so far). The team also determ the API and dynamic pages must be completed by next week. Dr. Wei came into classroom and briefed us on needing to have a soft demo ready for Dr. Kadiyala be next week.			rt, what the client also determined i came into the		
		Action	n items									
Action item 1:	, , , , , , , , , , , , , , , , , , ,	will merge the auth		b and finish more	documentation.		Conclusions:		finish the API and eeks meeting.	dynamic pages	of what our main so that we can hav	
Action item 2:	1, ,, , =	ı will finish up discı		t- tt -l-t- (ADI			Kata Danish		items		
Action item 3:	D	n will continue to w	•	ts to get data from	TAPI.		Action item 1:		and Nithesh Bonu	<u> </u>		
Action item 4:	1	will test API when o					Action item 2:		will help Nithesh B	<u> </u>	oster.	
Action item 5:	Jacob Hollis Will	discuss dynamic	pages with the tea	and work on th	iem.		Action item 3:	_	will work on dyna		ananita	
							Action item 4:		vill work on reques		cognito.	
							Action item 5:	Jacob Hollis will	work on backend	API.		

Mar 25, 2022 Meeting notes						Mar 27, 2022 Meeting notes					
Date:	Mar 25, 2022					Date:	Mar 27, 2022				
Time:	11:00am-11:55ai	m				Time:	4:00pm-8:00pm				
	Kate Bravshaw	Nithesh Bonugu	Dylan Wulfson	Ngan Hanh Tran	Jacob Hollis			Nithesh Bonugu	Dylan Wulfson	Ngan Hanh Tran	Jacob Hollis
Attendees:	Dr. Kadiyala	- I I I I I I I I I I I I I I I I I I I		- I gam I a m		Attendees:		- marcon - criege			
Absentees:	2rtaa.ya.a					Absentees:					
Note taker:	Kate Brayshaw					Note taker:	Kate Brayshaw				
Location:	Tucker 137					Location:	Tucker 137				
Agenda:		Go over teams n	orogress and discu	lee uncoming tack		Agenda:		Meet up over the	wookond to finic	h un tacke aivon f	rom soft domo
Agenua.	-	Soft demo for Dr	•	iss upcoming task	.5	Agenua.	Agenda item 1.	ivicet up over the	weekend to mins	if up tasks given i	Tom son demo
	Agenda item 2.	Soit dellio loi Di	. Nauiyala								
Agenda item 1:	Go over teams p	rogress and discu	uss upcoming task	is		Agenda item 1:	Meet up over the	weekend to finisl	n up tasks given f	rom soft demo	
Agenua item 1.			nd briefly went over		nda which	Agenda item 1.	· ·	n over the weeker	<u> </u>		ests from Friday's
Discussion:	involved Nithesh finishing his refa and finishing up	Bonugu helping le ctoring for dynami glossary documer	Kate Brayshaw wi ic pages, Kate Bra ntation, Ngan Han	th documentation, ayshaw editing au h Tran merging th	Jacob Hollis thor about page e problem	Discussion:	meeting. That be legible, cHanhge stripe near the be	eing to increase the the font color from of the navig	ne font size for all m orange back to ation bar back to	the buttons and n blue, and cHanho blue, cHanhoe the	make them more ge the orange e homepage to
Conclusions:	and finishing up glossary documentation, Ngan Hanh Tran merging the problem Ultimately based off what everyone in the team was working on for the previous week the team determined what each person needed to work on for the upcoming weeks This involved Nithesh Bonugu starting work on poster design for srs, Jacob Hollis working on dynamic pages, Ngan Hanh Tran merging Kate Brayshaw's about and author page to GitHub, Kate Brayshaw helping Ngan Hanh Tran to merge pages and finishing up the vision document, and Dylan Wulfson working making sure the frontend can now read the backend and cognito.					Conclusions:	legible, cHanhge stripe near the b the "about" page about the name sent tot he botton meet the team b classroom" wher	am was able to fix the font color froi ottom of the navig and on the new " shall we" to discus m of the page, have clickable and se e "author", "login" n removed from th	m orange back to ation bar back to home page" add as team name, have the coding phoent to the "authors, and "contact" pa	blue, and cHanho blue, cHanhoe the an extra paragrap ve the "meet the to to be smaller, hav " page, wants a ta	ge the orange e homepage to h- "Let's talk team" pictures be ye the names on
	•	Action	n items			Action items					
Action item 1:	Nithesh Bonugu		poster this upcor	ning week.		Action item 1: Team will meet tomorrow on Monday to discuss next steps.					
Action item 2:	Jacob Hollis wor	k on dynamic pag	es.								
Action item 3:	Ngan Hanh Tran	help to merge Ka	ate Brayshaw's ab	out and author pa	ge.						
Action item 4:	Kate Brayshaw h	nelp Ngan Hanh T	ran to merge page	es and finish vision	n document.						
710110111111111111111111111111111111111	Dylan Wulfson w	ork on making su	re the frontend ca	n now read the ba	ickend and						
Action item 5:	cognito.	_									
Agenda item 2:	Soft demo for Dr										
			soft demo of what gan Hanh Tran wo								
Discussion:			more legible, cHa								
	back to blue, and	d cHanhge the ora	ange stripe near th	e bottom of the na	avigation bar						
			etter understandir								
			e for all the button ge back to blue, ar								
			ack to blue, cHanh								
			" add an extra par								
			ave the "meet the ng photo be small								
			"authors" page, wa								
	classroom" when	e "author", "login",	, and "contact" pag								
Conclusions:	and profile butto	n removed from th									
	Neen U		n items	Jacible -111	the feet!						
	invuali Hann Tran	will help to make	DULLOIT TONES MORE	: legible, channge							
Action item 1:			anhge the orange	stripe near the bo	ttom of the						
Action item 1:	from orange bac navigation bar ba	ack to blue		<u> </u>							
	from orange bac navigation bar ba Nithesh Bonugu	ack to blue will show Dr. Kad	anhge the orange	poster by next we	eek.						
Action item 2:	from orange bac navigation bar ba Nithesh Bonugu Jacob Hollis sho	ack to blue will show Dr. Kad w Dr. Kadiyala ho	anhge the orange iyala a draft of the	poster by next we	eek.						

Action item 5: Dylan Wulfsson will continue work on API.	

		Apr 01, 2022 I	Meeting notes					
Date:	Apr 1, 2022		J					
Time:		11:00am-11:55am						
Attendees:	Kate Brayshaw	Nithesh Bonugu	Dylan Wulfson	Ngan Hanh Tran	Jacob Hollis			
Attendees.	Dr. Kadiyala							
Absentees:								
Note taker:	Kate Brayshaw							
Location:	Tucker 137							
Agenda:	Agenda item 1:	Go over teams p	rogress					
	Agenda item 2:	Discuss upcomir	ng tasks					
Agenda item 1:								
Discussion:	The team met with Dr. Kadiyala to go over the teams progress. This included Nithesh Bonugu drafting poster layouts for the srs poster, Jacob Hollis working on cdk security updates, admin developer scripts, react updates, dynamic page integration, Kate Brayshaw finishing the vision documentation and helped to merge frontend pages with							
Conclusions:	everyones progre layouts for the sr developer scripts the vision docum	ess is at. This spe is poster, Jacob H is, react updates, c rentation and help helping to edit Co	cifically includes I ollis working on co lynamic page inte ed to merge front	better understandir Nithesh Bonugu di dk security update gration, Kate Bray end pages with Na ige, and Dylan Wu	rafting poster s, admin shaw finishing aan Hanh Tran,			
		Action	items					
Action item 1:		uss next steps to p		rin.				
Action item 2:	Team encourage	d to review meeti	ng minutes.					
Agenda item 2:		<u> </u>						
Discussion:	Bonugu to work work work with Hollis continuing	with Kate Braysha to work on cdk se	w on designing a ecurity updates, a	diyala. This includ nd editing the srs dmin developer sc n assisting in maki	poster, Jacob ripts, react			

	Ultimately Dr. Kadiyala and the team developed a better understanding of this weeks tasks. This includes Nithesh Bonugu to work with Kate Brayshaw on designing and editing the srs poster, Jacob Hollis continuing to work on cdk security updates, admin developer scripts, react updates, dynamic page integration, Ngan Hanh Tran assisting in making the allotted changes to Code Karin such as homepage changes, about page changes, navigation bar changes, etc, Kate Brayshaw will create and finish up the manual documentation and help Nithesh Bonugu with poster, Dylan Wulfson will check nothing broke on redeployment and then focus on submit code and do user
Conclusions:	authentication.
	Action items
Action item 1:	Nithesh Bonugu will work with Kate Brayshaw on designing and editing the srs poster.
Action item 2:	Jacob Hollis continuing to work on cdk security updates, admin developer scripts, react updates, dynamic page integration.
Action item 3:	Ngan Hanh Tran assisting in making the allotted changes to Code Karin.
Action item 4:	Kate Brayshaw will create and finish up the manual documentation and help Nithesh Bonugu with poster.
Action item 5:	Dylan Wulfson will check nothing broke on redeployment and then focus on submit code and do user authentication.

		Apr 08, 2022 I	Meeting notes							
Date:	Apr 8, 2022	Api 00, 2022 i	viceting notes							
Time:	11:00am-11:55ar	<u> </u>								
Tillie.			Dulan Mulfaan	Nese Hank Tran	leesh Hellis					
Attendees:	Kate Brayshaw	Nithesh Bonugu	Dylan wullson	Ngan Hanh Tran	Jacob Hollis					
	Dr. Kadiyala									
Absentees:	1									
Note taker:	Kate Brayshaw									
Location:	Tucker 137									
Agenda:	Agenda item 1:	Go over teams p	rogress							
	Agenda item 2:	Discuss upcomin	ig tasks							
	Agenda item 3:	Review Poster w	ith Dr. Kadiyala							
Agenda item 1:		=								
Discussion:	The team met with Dr. Kadiyala to go over teams progress for the week. This includes Nithesh Bonugu working on poster draft, Jacob Hollis implementing login and grades, Kate Brayshaw working on user manual, updated riogrande website, and helping Nithesh Bonugu with poster, Ngan Hanh Tran worked on ranks for students when go									
Conclusions:	Overall the team as well as Dr. Kadiyala understood each memebers contribution for the week. Specifically Nithesh Bonugu working on poster draft, Jacob Hollis implementing login and grades, Kate Brayshaw working on user manual, updated riogrande website, and helping Nithesh Bonugu with poster, Ngan Hanh Tran worked on ranks for students when go into classrooms and configured service for HTTP requests and made it so users can change password, and Dylan Wulfson worked on cognito with authorization this week.									
		Action	items							
Action item 1:	Team will discus	s next steps for w	hat each member	r will work on.						
Agenda item 2:	Discuss upcomin	g tasks								
Discussion:	After discussing the team concluded what each team member should work on for the upcoming week. Nithesh Bonugu will continue to work on poster draft, Jacob Hollis will continue implementing login and grades, Ngan Hanh Tran will continue refining features she created last week, Kate Brayshaw will complete user manual and									
Conclusions:	Nithesh Bonugu implementing log created last weel with Nithesh Bon	will continue to wo in and grades, No k, Kate Brayshaw ugu in creating th Hollis to get right t	ork on poster draf gan Hanh Tran wil will complete use e poster, Dylan W	next task should be to Jacob Hollis will lead to the continue refining for manual and confulfson will work we had making sure	continue features she tinue working ith Ngan Hanh					

	Action items									
Action item 1:	Nithesh Bonugu will continue to work on poster draft.									
Action item 2:	Jacob Hollis will continue implementing login and grades.									
Action item 3:	Ngan Hanh Tran will continue refining features she created last week.									
Action item 4:	Kate Brayshaw will complete user manual and continue working with Nithesh Bonugu in creating the poster.									
Action item 5:	Dylan Wulfson will work with Ngan Hanh Tran and Jacob Hollis to get right tokens for frontend and making sure everything is working correctly.									
Agenda item 3:	Review Poster with Dr. Kadiyala									
Discussion:	The last item to go over with Dr. Kadiyala was to show the rough draft for the SRS poster. The edits she requested to be made are as listed: Too many words, problem should be fewer words list that students don't talk up, wants bullet points, take out VPN diagram, technologies used title should just be technologies, make screenshots									
Conclusions:	To conclude Kate Brayshaw and Nithesh Bonugu understand the edits that must be made for the SRS poster. That being: Too many words, problem should be fewer words list that students don't talk up, wants bullet points, take out VPN diagram, technologies used title should just be technologies, make screenshots bigger and use more screenshots, minimize icons, system architecture doesn't need label, homepage, login page, coding contest, ranking can number or arrow it, client side diagram too big make it smaller, make challenges bullet points - acknowledgments should be one sentence, rename it to problem motivation, does not "seek" to provide it does provide, no bold no highlight, bullet point, complex technologies, working in teams, anonymity, in last screenshot rank report have sentence that says "rank report takes in there anonymous names", need to highlight anonymity, say product features, take out client side, bullet point for features, goal is only thing with sentence *Rank report takes the students anonymous names*.									
	Action items									
Action item 1:	Kate Brayshaw and Nithesh Bonugu will email edited SRS poster to Dr. Kadiyala later in the evening.									

Apr 15, 2022 Meeting notes									
Date:	Apr 15, 2022	Aprilo, Zozzi							
Time:	11:00am-11:55ar	n							
Tillio.	Kate Brayshaw	Nithesh Bonugu	Dylan Wulfson	Ngan Hanh Tran	lacoh Hollis				
Attendees:	Dr. Kadiyala	Tritilesii bollaga	Dylan Wanson	Ngair riaini Traii	Jacob Hollis				
Absentees:	Di. Radiyala								
Note taker:	Kate Brayshaw								
Location:	Tucker 137								
Agenda:	Agenda item 1:	Go over teams n	rograss for postor	and presentation					
Agenua.	Agenda item 1:	Discuss upcomir		and presentation					
	Agenda item 2.	Discuss upcomin	iy lasks						
Aganda itam 4	Go over teams n	rogress for poster	and presentation						
Agenda item 1:	•				er as well as				
Discussion:	The team met with Dr. Kadiyala to go over final edits for the SRS poster as well as quickly go over our presentation for any edits. It was concluded that the team must combine release and iteration and make it smaller on the presentation, since no discussion need to take out "encourage students to ask questions" on the poster,								
Conclusions:	completed for the and iteration and out "encourage s professors are ha	e presentation and make it smaller of tudents to ask qu ard pressed for tin	d poster. That beir on the presentation estions" on the po ne and not able to	ng of what must be ng: the team must n, since no discuss ster, make sure to have as much pro vare presentation.	combine release sion need to take emphasize ogramming				
	, , , , , , , , ,		items						
Action item 1:	Combine release								
Action item 2:	take out "encoura	age students to as	sk questions"						
Action item 3:	Edit software pre	sentation							
Agenda item 2:	Discuss upcomin	ig tasks							
Discussion:	After showing a small demo and discussing what the teams next steps should be it								
Conclusions:	At the end of the meeting the team concluded Kate Brayshaw and Nithesh Bonugu would finish up the printing and pickup of the SRS poster and that they would be in charge of editing the presentation. While the rest of the team made final edits to the project's classroom.								
			items						
Action item 1:	Kate Brayshaw a	ınd Nithesh Bonuç	gu will finish poste	er.					

	Jacob Hollis and Dylan Wulfson will fix bugs on classroom page.
Action item 3	Kate Brayshaw and Nithesh Bonugu will edit the poster.

Apr 20, 2022 Meeting notes								
Date:	Apr 20, 2022	Apr 20, 2022 i	leeting notes					
Time:	11:00am-11:55ar							
Attendees:			Dylon Wulfoon	Naan Hanh Tran	Jacob I Jallia			
	Kate Brayshaw	Nithesh Bonugu	Dylan vvulison	Ngan Hanh Tran	Jacob Hollis			
Absolutes	Dr. Kadiyala							
Absentees:	Kata Dan aha							
Note taker:	Kate Brayshaw							
Location:	Tucker 137	_	_					
Agenda:	Agenda item 1:	Go over teams progress for presentation and poster						
	Agenda item 2:	Discuss upcomin	g tasks					
	Co overteer-		101:00					
Agenda item 1:								
Discussion:	The team met with Dr. Kadiyala to show her the final version of the SRS poster and go over the presentation. No final edits for the SRS poster were needed. For the presentation she wishes for it to be more animated in diagrams, wants more beef for her client intro, wants to mention more about AWS, include pictures in use cases,							
Conclusions:	Ultimately the team developed a better understanding of what needs to be done for the presentation that being: more animated in diagrams, wants more beef for her client intro, wants to mention more about AWS, include pictures in use cases, mention the list of services we used, emphasize how we are different, change architecture color, what we learned should be switched to personal and professional.							
			items					
Action item 1:	Edit presentation	to have simple a	nimated graphs					
Action item 2:	Client info needs more info							
Action item 3:	mention more about AWS and anon factor							
Agenda item 2:	Discuss upcomin	g tasks						
Discussion:	After having the small presentation demo with Dr. Kadiyala the team discussed the edits that needed to be made for the presentation. It was concluded that Nithesh Bonugu will make the edits on the presentation, Jacob Hollis will make the video for our demo, Dylan Wulfson will help Jacob Hollis if help is needed, and Kate Brayshaw							
Conclusions:	Ultimately the team decided the next steps to do would be that Nithesh Bonugu will make the edits on the presentation, Jacob Hollis will make the video for our demo, Dylan Wulfson will help Jacob Hollis if help is needed, and Kate Brayshaw will finish the edits for riogrande and user manual.							
Action items								
Action item 1: Kate Brayshaw will finish riogrande and user manual.								

	Jacob Hollis and Dylan Wulfson will make video for demo.
Action item 3:	Nithesh Bonugu will make edits to the presentation.

Ann 07, 2000 Monting notes									
Apr 27, 2022 Meeting notes									
Date:	Apr 27, 2022								
Time:	11:00am-11:55ar	n							
Attendees:	Kate Brayshaw	Nithesh Bonugu	Dylan Wulfson	Ngan Hanh Tran	Jacob Hollis				
	Dr. Kadiyala								
Absentees:									
Note taker:	Kate Brayshaw								
Location:	Tucker 137								
Agenda:	Agenda item 1:	Go over teams presentation							
Agenda item 1:	Go over teams progress								
Discussion:	The team met with Dr. Kadiyala periodically throughout the week to go over the final presentation. She advised the team to combine iterations and release, animate the diagrams, animate text, asked Dylan to stress the anonymous factor, also mention in comparisons that the other softwares are paid, distribute more speaking to Kate								
Conclusions:	Ultimately the team made final edits to the presentation that being: to combine iterations and release, animate the diagrams, animate text, asked Dylan to stress the anonymous factor, also mention in comparisons that the other softwares are paid, distribute more speaking to Kate Brayshaw, change program objective title.								
Action items									
Action item 1:	IKAL Danahar Wassashad Property								
Action item 2:	Nithesh Bonugu will edit the presentation.								
Action item 3:	Dylan Wulfson will emphasize vision.								