,	Date
1	22-Aug
2	29-Aug
3	5-Sep
4	12-Sep
5	19-Sep
6	26-Sep
7	3-Oct
8	10-Oct
9	17-Oct
10	24-Oct
11	31-Oct
12	7-Nov
13	14-Nov
14	21-Nov
15	28-Nov
16	5-Dec
17	12-Dec
18	19-Dec
19	26-Dec
20	2-Jan
21	9-Jan
22	16-Jan
23	23-Jan
24	30-Jan
25	6-Feb
26	13-Feb
27	20-Feb
28	
29	6-Mar
30	13-Mar
31	20-Mar
32	27-Mar
33	3-Apr
34	10-Apr
35	17-Apr
36	24-Apr
37	1-May
38	8-May

Description

Project discussion

Project discussion

the project website

Vision and scope document due on Sep 26; work on use cases and glossary

Use cases and glossary due on Oct 4; work on prototyping

Prototyping due on Oct 10; work on release plan and first iteration plan

prototyping with client; revise vision and use cases

Iteration 1 kicks off (MVP). For the selected UCs: work on domain modeling (UML class diagram), behavior modeling (state machine diagram), system interaction modeling (sequence diagram), coding, testing (unit test), and deployment.

Software Specification Document due on Nov 28

Presentations and demos on Nov 30 and Dec 2 and Dec 5

Last Day of Class on Dec 7

Winter iteration plan due on Dec 13; Final exam week

Winter iteration

Spring semester starts this week, the team should hold a review meeting with client and instructor

Iteration 2 begins with the MVP and the inclusion of new features that the client desires

Testing of MVP and feature development as requested by the client. Increase scale in small increments and begin beta testing with friends/family with the program. Work on optimization of the code base and refine documents to meet requirements outlined by Dr. Wei.

Spring break

Review meeting, project development done (feature-wise) in this week

Client acceptance test, bug fixes, deployment, and documentation

Client acceptance test, bug fixes, deployment, and documentation

Project (including source code and documents) hand over to client by Monday, April 17

SRS presentation on Friday, April 28

Final presentation prep week

Final presentation week (Thursday, May 4 Final Presentation Day)

All documentations due to Riogrande website at 10am on May 8

Use cases/Requirements/Features to develop or tasks to do					
NA					
Vision and scope					
Use case document and glossary					
Work on prototype					
Release plan/ first iteration					
Setupfront end; setup domain hosting; come up with name					
UML, state machine diagram, sequence diagram					
Creating a user; Uploading audio					
Hiding content					
Deployment					
Software specifications					
Presentation prep					
NA					
Winter Iteration Plan					
Perform contents of the Winter iteration plan.					
Set a meeting with client and instructor for next semester's plan.					
Spring Iteration Plan from Jan 16th meeting.					
Vision & Scope, Use Cases, Glossary, UML, State Machine Diagram, Sequence Diagram.					
Integration of new features as discussed by the client on Jan 16th.					
NA					
Perform any corrections as desired by the client to prepare for presentation of product.					
NA					