

Scrum tri-weekly meetings	Member			Member			Member			Member		
Scrum Master: Joshua Wallace												
Start Date	Joshua Wallace			Meli Jimenez			Damon Chadic			Julio Franco		
Monday, April 11	What did you do before last scrum meeting?	What do you plan to do from today through before the next scrum meeting?	Are there any roadblocks?	What did you do before last scrum meeting?	What do you plan to do from today through before the next scrum meeting?	Are there any roadblocks?	What did you do before last scrum meeting?	What do you plan to do from today through before the next scrum meeting?	Are there any roadblocks?	What did you do before last scrum meeting?	What do you plan to do from today through before the next scrum meeting?	Are there any roadblocks?
Friday, April 29												
Monday, April 11	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Wednesday, April 13	I put the stories into the SCRUM board and assigned them to team members. I also assigned tasks with due dates for team members including one for Meli to contact the film department to get us videos.	Plan to get Ruby on Rails set up and put skeleton of app onto Github	No	Contacted the film department. Made list of faculty members and film makers on campus.	Working on the logo. Maybe just draft the front end. How it is going to look. What it will look like.	If they don't answer their emails we won't have any movies. Will need to put placeholders.	Working on getting familiar with Ruby on Rails. Tutorials. Figuring out how you can get the product to look how he wants.	More of the same. Till he can get familiar with it.	No. Waiting for Joshua to put the Ruby stuff on Github.	Set up the SCRUM board/planning/meeting sheets.	Start on sketches for the design for the mobile app.	No
Friday, April 15	I researched Ruby/Rails versions and found IDE. Uploaded template to git.	Set up the site on AWS. Get movies from Tommy.	Not at the moment.	Got the film department support. They are emailing all the film students on campus and directors. We are getting the rights.	Make a flier and finish the logo.	Not yet.	Nothing specific, just more learning with Ruby on Rails.	Install RubyMine, update Git, update the main view in the project.	Roadblocks: checking Slack.	Worked on designing the UI for both iPhone and iPad.	More of the same.	None at the moment.
Monday, April 18	Created email address info@whatthefilm.co	Still need to get the site bones put up on AWS. Will need to make an EC-2 Instance that works with Rails. Will point the domain to our EC-2.	Learning how Ruby server code works.	Designed a flier. Finished the logo. Sent flier to film department and asked them to send it to students and faculty. Also contacted Porter college. Brainstorming for the front end.	Plans on working on the front end now. Design.	Good for now.	Installed RubyMine. Group Evaluation.	Working on the front end. Meeting up with Meli to work on it together. Brainstorm what you want it to look like.	None for now.	Came to conclusion that its better to use a generic design and then change it to match the web design later. Environment setup complete. Decided Initial UI.	Coding simple design.	Homework from other classes.
Wednesday, April 20	Researched using EC2 with Ruby on Rails	Putting the site onto EC2	None.	Browsed around and pencil drafted some layouts that we can use. Played around with Photoshop a little bit. Talked about needing films in her film class.	Drafting more stuff and sending it to Damon.	Going to LA this weekend.	Studied Ruby. Coming up with design on front end.	Planning on meeting with Meli and working on a first draft of web design.	Mom is coming to town this weekend.	Started implementing simple navigation for the the movie list design. Tested coding the media player so that it can stream a file.	More of the same. Adding more functionality	No
Friday, April 22	Got our EC2 Instance running on AWS.	Connect domain with AWS and Get sample view working on EC2.	None.	Worked on the front end design and layout	Finish the front end home page layout and send to Damon	Going to LA this weekend.	Studied Ruby. Made plans with Meli to meet on Sunday.	Meeting with Meli on Sunday RE design.	Mom is coming to town this weekend.	Worked on updating movie details screen.	Continue working on main screen and movie detail screen.	Studying for midterm next week.
Monday, April 25	Spent a lot of time trying to get Ruby on Rails to run on AWS. Then tried doing Heroku.	Need to decide on AWS or Heroku. Need to spend a lot of time figuring out how the database connects to the application.	Not familiar with Ruby or Postgres.	Worked on the front end design and layout. Contacted filmmakers	Finish the front page	None	Ruby practice. Didn't meet with Meli	plan meeting time with Meli	laptop charger lost	Unable to make progress, preparing for cs102 midterm and internship interview	Will put in around 20+ hours of work this weekend	Yes, cs102 midterm and interview.
Wednesday, April 27	Continued to try to get Ruby on AWS. Failed.	Will make landing page for our site for people interested in giving us their films. Will work on Node onto AWS. Will download the Public Domain movies.	My AWS account got hacked into and I received \$38,000 in charges. I had to deal with canceling my credit card and fixing my account. Also Ruby is not as easy as I thought.	Finished the front end design  Contacted filmmakers	Design and code the HTML5 player  Meet with Damon	Find the time	Ruby work, preparing for midter	Meeting with Meli on Thursday @ 12:10	laptop charger lost	Unable to make progress, preparing for cs102 midterm and internship interview	Will put in around 20+ hours of work this weekend	Yes, cs102 midterm and interview.

Friday, April 29	Made landing page and spent more time with AWS getting Node/Koa app running.	Will try to get Node up.	I have to go to OC this weekend.	Contacted more filmmakers	Met with Damon	Running against time	Worked on some potential code for UI	Meeting with Meli, install bootstrap, work on UI	Laptop charger lost, going to Berkely this weekend.	simple screen with a tableview and movie details screen with placeholders completed, able to stream and test file.	will wrap up the initial 2 views, movie grid and movie details screen	Not anymore
------------------	--	--------------------------	----------------------------------	---------------------------	----------------	----------------------	--------------------------------------	--	---	--	---	-------------