Aolin: 6, 7, 8
Julie: 1, 2, 11, 16
Evelyn: 3, 5, 10, 15+14+9
Noah: 13, 4, 12

George: 17, 18

User Story #	User Story details	
1	Documenting SCRUM meeting details, tracking burndown chart, etc. Sprint.docx	
2	finishing template 2 and check & update template 3	
3	Add a new section (free text edit)	
4	Uploading images	
5	Generate plots (bar plot, etc.)	
6	Add multiple experiences	
7	Add multiple educations	
8	Add multiple honors	
9	Printing messages in pop up windows after submitting successfully	
10	Within Edit pop up windows, add what values the variables currently have to let the user decide whether to edit or not	
11	Delete whole section at once instead of individual elements	
12	Refine UI to make it more visually appealing	
13	Add portfolio section	
14	Fix InsertFrame() (small fix)	
15	Report.docx	
16	Implement error handling (email, phone number, gpa, etc.)	
17	Edited and added missing fields to header, debugging conflicts	
18	Edited and added missing fields to education, debugging conflicts	

User Story #	User Story details	Priority / importance
1	Connect buttons(dropdown+regular) with the functions built. Continue to work on the part that hasn't been done last week. Same person as last week.	4
2	Build code for creating templates for 3-5 resume sections. Get results that buttons deliver and put the content into specific formats and color.	1
3	Write to different google docs if inserting into current doc will mess up. Build a category chart with 3 columns to display mean, median, mode. Build a category chart for each of the score(1,2,3,4,5)	2
4	 Documentation of details of every meeting. Taking meeting notes and update notes every day right after the meeting. user_study_design.docx or pdf: Include user stories and user study design, based on your implemented UI. See section 2, "Human Computer Interaction Requirement", above). sprint.docx or pdf: sprint meeting logs, initial sprint backlog and final spring backlog, initial burndown chart, final burndown chart. Updated product backlog. report.docx or pdf: include instructions to install and run, and include screenshots of the implemented user interface. Overall system testing, have git working if we decide to use git. Help with Debugging. Don't need to be familiar with javascript. 	3

Sprint Meeting Log.

Day 11/17 8am

Members present: Allen Yang, Julie Herrick, Evelyn Tang, George Lan, Noah Miner

- Dividing tasks for final phase
- Not enough to just upload an image, need to do something with data so think generating a plot would be best
 - Maybe do it based on skill familiarity?
 - Something like this http://puu.sh/GOpzc/328983ca6a.jpg
- Project due Monday night

Day 11/18 12pm

More clarification on the tasks for phase 4.

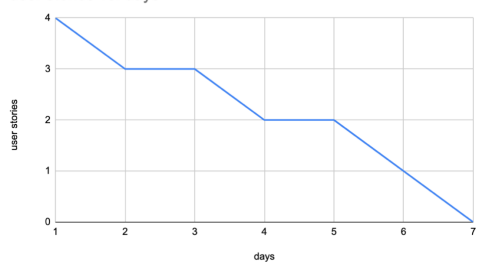
Day 11/19 8am

Members present: Allen Yang, Julie Herrick, Evelyn Tang, George Lan, Noah Miner

- Implement error handling
 - Check for valid email
 - Check that start dates are earlier than end dates
 - o Check valid gpa

Original chart

user stories vs. days



Final Chart

tasks vs days

