

Final Sprint Log

Aolin: 2, 3b, 3d

Julie: 1, 5, 8

Evelyn: 7, 9,10,11

Noah: 3a, 6

George: 4, 3a, 3c

User Story #	User Story details
1	Documenting SCRUM meeting details, tracking burndown chart, etc.
2	Add listener to template dropdown that changes control variable in apps script that sets resume template
3a	Template 1 for Header
3b	Template 1 for Education
3c	Template 1 for Experience
3d	Template 1 for Skills (must use chart visualization to fulfill requirement)
3e	Template 1 for Footer
4	Function/button to generate full resume (clear doc before it generates so multiple copies don't appear)
5	Clear resume function (add "are you sure?" popup)
6	Update section button
7	Save, close, edit button for each section
8	Revise section descriptions
9	user_study_results: include user study results (user study data, analysis), and UI revision plan.
10	Generate template tables
11	Added GUI and backend for "Honor" section, set up Honor.html and store input in global variable

Original Sprint

User Story #	User Story details	Priority / Importance
1	Connect all the buttons in html file to the corresponding functions in google app script file. Connect all the drop down menu to the corresponding functions in google app script. Make everything clickable. Printing text box to google docs to test them.	5
2	Connect all the radio buttons in the background and gather the numbers into a list of numbers. Calculate statistics of the list of scores gathered. Find the count of each score (1,2,3,4,5). Charts must use data in excel so we have to connect excel to doc. Build code to communicate between excel and doc.	4
3	Resize the images(images for corresponding social media, images for the drop down menu or something) you pull from the web using google app script language. If the image is not resizable, use an icon available in google doc built in icons or upload and pull a pre-cropped image from drive. Build functions to deliver information from the text entry field(where the user entered) to the background and generate a draggable text box with the user's social media account and the corresponding social media icon. Part 3 at the end	2
4	Connect all the text entries with the back end and store everything into variables, lists, etc. Familiar yourself with GET, POST, <form> <input>. Build code for 3 different resumes. Each resume will have different code since the format is different.	1
5	<p>Documentation of details of every meeting. Taking meeting notes and update notes every day right after the meeting.</p> <ul style="list-style-type: none"> • 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. <p>Overall system testing, have git working if we decide to use git. Help with Debugging. Don't need to be familiar with javascript.</p>	3

Sprint Meeting Log.

Day 11/3 2pm

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

- Reviewing feedback from our user study
 - Undo button
 - Delete button
 - Let users add a miscellaneous section to include whatever extra info they want that doesn't fall into our sections
 - Edit button?
- Plan to have one resume generated by the end of this week to show the main functionality, next week will have the part where we switch templates
- Instead of adding info in real time add a "generate resume" button at the bottom of the sidebar
 - Will make it easier for us
 - Also easier to change templates
- <https://zety.com/blog/game-design-resume>
- Recap:
 - By Saturday have one resume template generated to satisfy that requirement
 - Add generate resume button in the side bar
 - Add an "extra" section for people to include whatever extra information
 - Flush out other sections – Add dates to sections and degree level to education
 - Clear all button
 - Satisfy graphics requirement: maybe generate a graph based on skill proficiency
 - Portfolio section could upload images

Day 11/4 9am

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

- Generate resume button so that it's easy to update info
- Add graphics requirement, ideas:
 - Graph of skills
 - Portfolio
 - Picture from linked in
- Want to take out the footer
- Get one resume template completed, then it will be easier to set up the others
- Add something to keep track of what template is selected
- Different templates <https://careercenter.tamu.edu/Resources/Resume-Cover-Letters/Resume-Templates>
 - Set up template 1 first then we will add the other templates once the framework is set up
- Don't need to implement all UI changes this week, but

Day 11/9 3pm

Members present: Julie Herrick, Evelyn Tang, Noah Miner

- Evelyn: Edit section function is done
- Add what template we're using as a global variable
- Add date section to input

- Start date & end date
- Put option for “present” as the end date
- Julie: Working on delete section and delete resume button
- Work on something for the user to add additional sections
- Store information in the global variables, define them too

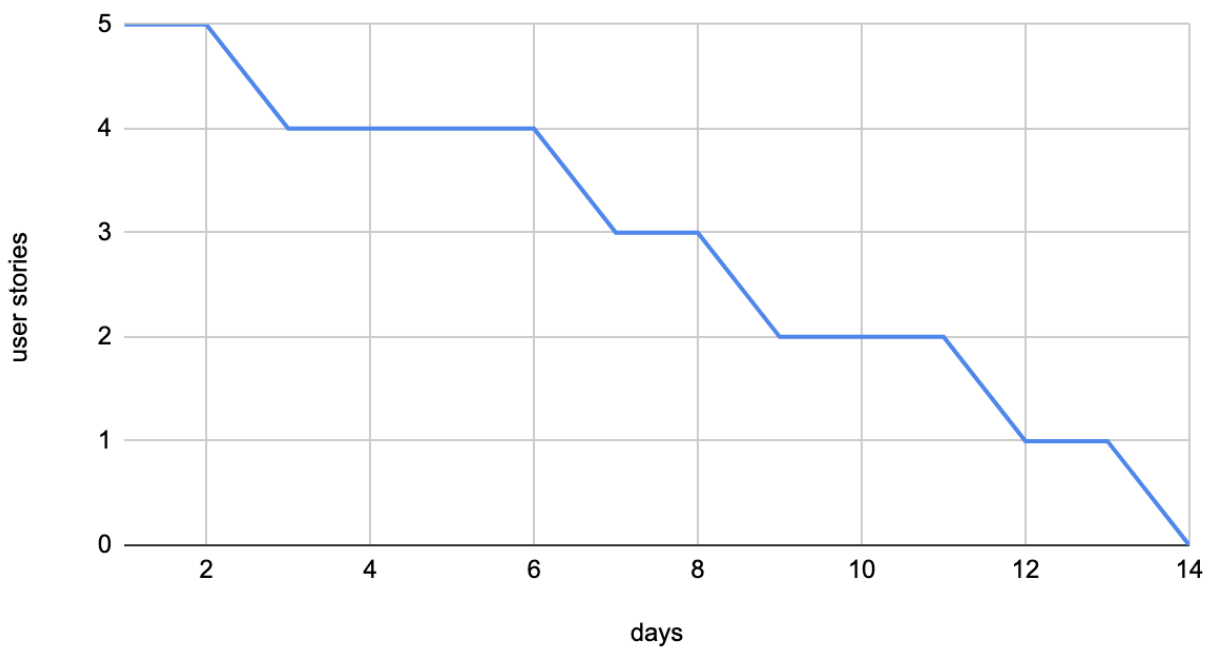
Day 10/29 8am

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

- Finish all tasks by Sunday with time for testing
- Add dates to each section
- Working on delete section
- Add one more section

Original chart

user stories vs. days



Final Chart

tasks vs days

