### Team Name - CareerSift

# Sprint Name - Sprint 2

## **Backlog Refinement**

Which changes, if any, did your team make to your product backlog?

We started working on implementing the formatting of the csv to a database readable by the front end to display listings to the users.

We began migrating existing python, html, and other essential files to a flask environment to host our application.

### Rolled Over Tasks

Which tasks from the last sprint will be rolled over into this sprint, if any?

Finishing the second website (snagajob) for obtaining job listings.

Continuing to revise the database as the application develops.

Finishing up the html for Middleware to work with

Working on the CSS for the final project

### **Sprint Tasks**

List out the tasks you have in this sprint, along with their story points and assignee. Add rows as needed.

Task Name	Assignee	Story Points
Wrapping up HTML to be more usable	Adam	М
Finishing CSS for website	Adam	М
Communicate with front-end and middleware to implement backend	Jake	s
Developing methods to interact with database	Owen	L

### Team Name - CareerSift

# Sprint Name - 2

## Stand Up Date - December 1, 2024

Copy the following block for every member of the team. If a team member is absent, list them down as absent. If the team member has a valid reason for the absence, like an illness, they should contact the TAs and/or instructor so they do not lose points for this stand up.

#### Owen

- What have I accomplished Migrated the existing front, middle, and back ends to a flask environment. Began to
   implement interaction between all three phases. Worked on several elements of the flask
   project including models, database interaction, etc.
- 2. What will I accomplish Continue to build the flask project and polish existing elements. Begin testing functionality of the CareerSift application.
  - 3. What blockers do I have My largest blocker still is time and additional coursework.

## Update for Jake

- 4. What have I accomplished I have accomplished both Indeed and Snagajob scraping with error handling.
- 5. What will I accomplish Ensuring compatibility with front-end and database management.
- What blockers do I have Time. Time is the hardest part of working on several projects at once.

## Update for Adam

- 7. What have I accomplished A basic layout for the html for pages
- 8. What will I accomplish Getting to the end of the HTML, making sure Middleware has something to work with, and CSS needs to be finished
- 9. What blockers do I have Motivation and work from other classes

#### **Blockers**

After everyone gives updates, discuss and write down what your team will do to alleviate any blockers that came up in the meeting.

### Team Name - CareerSift

## Sprint Name - 2

Answer the first three questions before moving on to your action items. There should be at least one item per the first three questions with a minimum of four items total, so at least one question will have more than one answer. In addition to an answer, list which team member contributed that answer. Once complete, move on to your action items, which you should write as a team. Come up with at least two action items.

#### What went well?

- Owen The project moved forward in a large way towards testing. Most of the application in flask is built, just smaller implementation and development is needed.
- Adam We've made it pretty far into the project with very few problems since we all know what we're doing for the most part
- Jake Integration from backend to frontend went very well. Communication was very effective and well done with each member of the team.

### What could have gone better?

- Owen More of the flask project could have been built, still lacking some elements that are needed for testing.
- Adam More motivation to work on the project, we're getting to the end and I feel burned out
- Jake I wish I had more time in the day and more motivation to continue working on the project. This week was a rougher week in my personal life so I did not have much time to work on my project.

#### What did we learn?

- Jake I learned that the navy is really pushing people to apply on Snagajob (there
  were about 10 listings in a row). I also learned that Adam has been killing it when
  it comes to front end design!
- Adam FIGMA KILLED ME, it burned me out badly.
- Owen integrating all three phases of the application will take more time than originally thought.

#### What are our action items?

- We will begin testing soon to finalize design elements.
- We will make a test sheet to analyze specific functionality of the application

•	We will continue to integrate more websites to get data for job listings to help show that we can get more than one site within the project.