## Next week (be done by next friday at 9:30am) Last week before the project is due (be done before the 3rd).

☐ <u>Video demonstration (if we have time)</u>

Last week before the project is due (be done before the 3rd)
Assigned Jobs for final program:
Celia
Shane
<ul> <li>Silas</li> </ul>
✓ Look for user data csv file ()
✓ If (no_user_data_csv)
Do questionnaire
Save user data as csv
Else:
Ask the user if they want to re enter their data or use saved data
(it'd be cool if you gave them the option to just change their answer to
some of the questions. That way they dont have to fill out the whole thing
again, but this isn't necessary)
Ask the user to input a job posting
✓ Make the job posting all lowercase letters and spaces
Feed it to balanced BST
✓ Outputs a final list of skill words
Save the final list of skill words to a csv file
Save the illiar list of skill words to a csv file
Import and parse csv files in python
Feed them to chat GPT
Output the final resume
Other Tasks:
☑ <del>TALK TO AMAN ASAP</del>
<ul> <li>Have another structure performing the same job as the BST and compare them</li> </ul>
☑ Put 19000 job postings in a heap, sort most common words somehow, and send
that file to Celia
☑ Give shane csv file format
☐ Look over the assignment posting on canvas and start the final document writeup
Time complexity for the document

FINAL TASKS
☐ Import and parse csv files in python
☐ Feed them to chat GPT
Output the final resume as a .docx file
□ Write a .bat file to stitch all three programs together
☑ Have another structure performing the same job as the BST and compare them (heap)
☐ Time complexity for the document write up
☐ Heap portion
☐ BST portion
☐ Look over the assignment posting on canvas and start the final document writeup
☐ Video demonstration (if we have time)