| **Name/Title:** | Interview Prep |
| --- | --- |
| **ID:** | 1 |
| **Description**: | As a neurodiverse student, I would like this app to help me prepare for job interviews. |
| **Precondition**: | User has website/ app open |
| **Success Postcondition**: | App provides student preparation for job interviews. |

| **USER STEPS**:  1. Click on the career help button  3. Clicks on interview prep  5. Copies them to the generative AI | **SYSTEM RESPONSE**:  2. Pulls up a list of career helpers  4. Displays prompts to give a generative AI 6. Asks if user would like a different list of prompts. |
| --- | --- |

| **Name/Title:** | Finding specified recruiters |
| --- | --- |
| **ID:** | 2 |
| **Description**: | As a neurodiverse user, I would like the app to connect me with recruiters who are willing to work with my disabilities. |

| **Precondition**: | User has website/ app open |
| --- | --- |
| **Success Postcondition**: | User is connected with recruiters willing to work with disabilities |

| **USER STEPS**:  1. Click on careers field  3. Clicks on “jobs with programs for disabilities” 5. selects a job that meets their requirements | **SYSTEM RESPONSE**:  2. Pulls up a list career fields  4. Displays jobs that meet the requirements 6. Displays information for the specified job |
| --- | --- |

| **Name/Title:** | Log In |
| --- | --- |
| **ID:** | 3 |
| **Description**: | I want to log into the website |
| **Precondition**: | User has website/ app open, user has an account |
| **Success Postcondition**: | User is logged in. |

| **USER STEPS**:  1. clicks on login button  3. enters in email and password correctly | **SYSTEM RESPONSE**:  2. displays email and password login screen 4. logs user into their account |
| --- | --- |

| **Name/Title:** | Create account |
| --- | --- |
| **ID:** | 4 |
| **Description**: | As a potential user I want to create an account |
| **Precondition**: | User has website/ app open |
| **Success Postcondition**: | User creates account |

| **USER STEPS**:  1. Click on create account button  3. enters in a valid email that isn't already in use and a password | **SYSTEM RESPONSE**:  2. Pulls up the create account page  4. creates account, saves it into database 5. sends user to home page with an active account. |
| --- | --- |

| **Name/Title:** | Log out |
| --- | --- |
| **ID:** | 5 |
| **Description**: | As a user I want to log out of my account |
| **Precondition**: | User has website/ app open |
| **Success Postcondition**: | Account is successfully logged out |

| **USER STEPS**:  1. Click on logout button | **SYSTEM RESPONSE**:  2. logs user out of account  3.displays log in page |
| --- | --- |

| **Name/Title:** | Get Email tone help |
| --- | --- |
| **ID:** | 6 |
| **Description**: | As a neurodiverse student, I would like the website to help me check the tone of my emails to sound friendly. |
| **Precondition**: | User has website/ app open |
| **Success Postcondition**: | Website makes sure the tone of the email is friendly |

| **USER STEPS**:  1. Click on the AI social coach button  3. clicks on the email help button  5. selects help with email correspondents 7. copies prompts into ChatGPT | **SYSTEM RESPONSE**:  2. directs to the ai assistance page  4. displays a list of help options  6. displays a list of prompts for ChatGPT to prompt it to help with checking the correct tone |
| --- | --- |

| **Name/Title:** | Learning resources |
| --- | --- |
| **ID:** | 7 |
| **Description**: | As a user unfamiliar with the industry, I would like the website to introduce me to online assessments and suggest resources for me to become acquainted with them |
| **Precondition**: | User has website/ app open |
| **Success Postcondition**: | Website provides student with resources to learn more about specified field |

| **USER STEPS**:  1. Click on the career help button  3. Clicks on learning recourse  5. select one or more sites to learn from. | **SYSTEM RESPONSE**:  2. Pulls up a list of career helpers  4. Displays list of websites to assist with knowledge preparation for jobs. |
| --- | --- |

| **Name/Title:** | Search Jobs Near... |
| --- | --- |
| **ID:** | 8 |
| **Description**: | As a lower-income student, I would like this app to help me find jobs in tech that are near public transportation. |
| **Precondition**: | User has website/ app open |
| **Success Postcondition**: | Displays jobs and public transportation sites. |

| **USER STEPS**:  1. Click on the jobs button  3. Clicks on jobs within certain range to public transports locations  5. selects job that most fits their needs | **SYSTEM RESPONSE**:  2. Pulls up jobs page  4. displays jobs that meet the requirements and how far they are from nearest public  transportation  6. displays jobs website. |
| --- | --- |

| **Name/Title:** | Jobs that provide computers |
| --- | --- |
| **ID:** | 9 |
| **Description**: | As a lower-income student, I would like this app to help me find jobs to apply to in the tech field that don’t require me to have a top-of-the-line computer. |
| **Precondition**: | User has website/ app open |
| **Success Postcondition**: | Displays jobs the provide computers. |

| **USER STEPS**:  1. Click on the jobs button  3. select field for personal computers are not required  5. selects jobs that they are interested in | **SYSTEM RESPONSE**:  2. Pulls up a list of jobs  4. displays jobs that provide computers  6. displays those companies websites. |
| --- | --- |

| **Name/Title:** | Jobs that work with students schedules |
| --- | --- |
| **ID:** | 10 |
| **Description**: | As a student, I would like the app to find positions near me that are flexible with my school schedule so that I can maintain a balance between classes and work. |
| **Precondition**: | User has website/ app open |
| **Success Postcondition**: | Displays jobs looking/ accepting active students |

| **USER STEPS**:  1. Click on the jobs button  3. clicks on the employers looking for active students page  5. selects any that are interested in | **SYSTEM RESPONSE**:  2. Pulls up a list job fields  4. Displays employers looking/ willing to work around students schedules  6.provides website for employers. |
| --- | --- |

| **Name/Title:** | Social Skill help |
| --- | --- |
| **ID:** | 11 |
| **Description**: | As a neurodiverse student, I would like this app to help me work on social skills in the workplace. |
| **Precondition**: | User has website/ app open |
| **Success**  **Postcondition**: | Directs user to workplace communication video |

| **USER STEPS**:  1. Click on workplace communication tab  3. Click on desired communication video 5.user completes quiz | **SYSTEM RESPONSE**:  2. Opens workplace communication menu  4. System plays video and directs user to post video quiz  6. System returns quiz score and marks complete if user hit grade threshold |
| --- | --- |

| **Name/Title:** | Message Tone Help with Gen. AI |
| --- | --- |
| **ID:** | 12 |
| **Description**: | As a low-income user, I want the apps generative AI to be capable of delivering text in the tone that was intended |
| **Precondition**: | User has generative ai tab open |
| **Success**  **Postcondition**: | System returns desired statement in appropriate tone |

| **USER STEPS**:  1. User enters current message into generative AI  3. User enters desired tone and submits 5. User clicks copy button | **SYSTEM RESPONSE**:  2. Text appears in text editor  4. Generative ai creates message with current information in an appropriate tone and displays it  6. System adds message to clipboard |
| --- | --- |

| **Name/Title:** | Learning Devices |
| --- | --- |
| **ID:** | 13 |
| **Description**: | As a low-income user, I want the app to suggest possible free or affordable learning opportunities outside of college or classes I may not be able to afford |
| **Precondition**: | User has website/ app open |
| **Success**  **Postcondition**: | System displays affordable learning opportunities |

| **USER STEPS**:  1. User clicks the learning tab  3. User selects type and cost  5. User clicks on desired option | **SYSTEM RESPONSE**:    2. System opens the learning menu and displays free or affordable  options  4. System shows options that fit user filters  6. System shows more information on option including necessary links |
| --- | --- |

| **Name/Title:** | Schedule Availability |
| --- | --- |
| **ID:** | 14 |
| **Description**: | User should be able to select times where they are available for contact by potential employers or mentors |
| **Precondition**: | User has an account |
| **Success**  **Postcondition**: | User schedule availability is shown on profile |

| **USER STEPS**:  1. User opens user profile and  selects availability button  3. User selects time by entering  available windows  5. User submits availability | **SYSTEM RESPONSE**:  2. System displays weekly calendar  4. System displays available time highlighted in green  6. Available time is saved onto user profile and is able to be seen by  employers and mentors |
| --- | --- |

| **Name/Title:** | Post Job openings |
| --- | --- |
| **ID:** | 15 |
| **Description**: | Employers are able to post job openings |
| **Precondition**: | User has an account registered as an employer |
| **Success**  **Postcondition**: | Job opening is listed and is able to be viewed by users |

| **USER STEPS**:  1. User signs into employer account and selects create listing tab  3.user enters desired information 5. User hit publish button | **SYSTEM RESPONSE**:    2. System opens create listing page and displays options for title,  description, pay, etc.  4. System saves information  6. System creates job listing and adds it to listing page |
| --- | --- |

| **Name/Title:** | Connect With Mentor |
| --- | --- |
| **ID:** | 16 |
| **Description**: | As a low-income student, I want an app that can connect me with tech mentors and can provide guidance to internships so that the process is clear and I can get a career in tech |
| **Precondition**: | User has app/website open |
| **Success**  **Postcondition**: | System displays mentors that fit user filters |

| **USER STEPS**:  1. User secrets mentor tab  3. User selects location and availability 5. User selects desired mentor | **SYSTEM RESPONSE**:    2. System opens the mentor menu and displays free or affordable options  4. System shows options that fit user filters  6. System shows more information on option including necessary links and contact information |
| --- | --- |

| **Name/Title:** | Financial Limitations Filter |
| --- | --- |
| **ID:** | 17 |
| **Description**: | As a low-income user, I want the app to suggest solutions and advice that are realistically applicable to my financial situation |
| **Precondition**: | User has an account |
| **Success**  **Postcondition**: | App does not show any mentors or learning opportunities user can not afford |

| **USER STEPS**:  1. User clicks on profile and budget tab  3. User enters budget and saves  5. User searches for mentors or learning opportunities | **SYSTEM RESPONSE**:  2. System displays window to enter budget for mentors and learning  opportunities  4. System saves budget to profile without displaying  6. System automatically filters out option out of user price range |
| --- | --- |

| **Name/Title:** | List Mentorship |
| --- | --- |
| **ID:** | 18 |
| **Description**: | User is able to post listing as mentor |
| **Precondition**: | User has an account registered as a mentor |
| **Success**  **Postcondition**: | Listing is posted and is able to be viewed by users |

| **USER STEPS**:  1. User signs into mentor account and selects create listing tab  3.user enters desired information 5. User hit publish button | **SYSTEM RESPONSE**:  2. System opens create listing page and displays options for title,  description, cost, etc.  4. System saves information  6. System creates mentor listing and adds it to listing page |
| --- | --- |

| **Name/Title:** | Use search functions |
| --- | --- |
| **ID:** | 19 |
| **Description**: | User is able to search on system to find desired tool |
| **Precondition**: | User has app open |
| **Success**  **Postcondition**: | System displays options for tools available in app based of user search |

| **USER STEPS**:  1. User clicks on search bar  3. User types desired tool into search bar  5. User clicks on desired tool | **SYSTEM RESPONSE**:  2. System shows recently searched items    4. System auto fills with available tools as user searches or displays “no matches” if user enters something not in the application  6. System directs user to page that was searched for |
| --- | --- |

| **Name/Title:** | Apply to job |
| --- | --- |
| **ID:** | 20 |
| **Description**: | User is able to submit application for job listed on system |
| **Precondition**: | User has an account and the application is open |
| **Success**  **Postcondition**: | User application is sent to employer |

| **USER STEPS**:  1. User navigates to desired job and selects apply  3. user enters and submits additional prompts  5. User submits application | **SYSTEM RESPONSE**:    2. System takes resume from profile and prompts user for additional  information  4. System saves prompts and adds them to user application  6. System sends all necessary  information to employer and notifies them |
| --- | --- |





