

**Team Members:**

Josh Biggio, Ryan Fleury, Benjamin Lee, Kevin Lee, Matt Melby, Skyler Reynolds

**Project Title:**

Your Name Here™ (Resume Builder)

**User Acceptance Test Plans (3 Features):**

Feature	Requirements for Pass	Test Description
Login Page	<ol style="list-style-type: none"><li>1. User must be able to access their personal account using their email and password.</li><li>2. Login page must log the user in if the email and password are correct.</li><li>3. UI must let the user know whether their email/password login was successful or not.</li><li>4. User must be able to request password change if the password was forgotten.</li></ol>	<ol style="list-style-type: none"><li>1. User will enter their email and password into the email and password fields and press the login button after fields are filled.</li><li>2. User will report whether they were able to be logged in using the correct email and password.</li><li>3. User will report if the UI notified them whether the login was successful or unsuccessful.</li><li>4. User will change their password, and report if the new password allowed for a successful login or not, by following descriptions 1-3.</li></ol>
User Information Entry	<ol style="list-style-type: none"><li>1. User should be able to enter job-related, contact, and other resume-relevant information in a straightforward and concise manner.</li><li>2. Information entry page should cover all information needed to be present</li></ol>	<ol style="list-style-type: none"><li>1. After logging in, user will be prompted to go to the data entry page.</li><li>2. The user will be given fake information to enter from a fabricated profile; this will be used to test how</li></ol>

Milestone 5 - Test Planning  
Team 110-3

	<p>on most resumes.</p> <ol style="list-style-type: none"> <li>3. UI should clearly communicate different logical sections of content, and provide to the user an easy and fast way to switch between them.</li> <li>4. UI should have the different logical selections listed in a high level fashion separately than the specific information entry widgets.</li> <li>5. UI should be responsive and should clearly communicate to the user when they are finished, how much information they have entered vs. how much is required, and the purpose of each piece of information.</li> </ol>	<p>easy it is for the user to navigate the data entry section.</p> <ol style="list-style-type: none"> <li>3. The user will finish the data entry to completion, and click submit.</li> <li>4. The user will report if they had any problems navigating, entering information, or understanding what certain information would be used for.</li> </ol>
Multiple Resume Templates	<ol style="list-style-type: none"> <li>1. User must be able to output their information in three different resume templates.</li> <li>2. UI must make it clear that there are distinct templates, and which one the user is selecting to generate a resume with.</li> <li>3. UI must make it clear whether a resume generation was successful or unsuccessful.</li> <li>4. User should be able to output their information as plain-text as a fallback option.</li> <li>5. User should be aware of what the service is doing at any given time. If the front-end is waiting for a response for a generation task, the UI should ensure that the user is able to know this.</li> </ol>	<ol style="list-style-type: none"> <li>1. User, having entered resume generation information, will go to the resume generation screen.</li> <li>2. User will select a template from the list of templates. They will be instructed to select a particular option (this will be used to test if the options are clearly labeled).</li> <li>3. User will press the generate button.</li> <li>4. User will receive finalized generated template.</li> <li>5. Post-test, the user will report whether or not the task confused them at any point, if they understood what to do at every given point in time during the test, and if they were always aware what the service was doing.</li> </ol>

## Milestone 5 - Test Planning

Team 110-3

<p>Info. Ranking System</p>	<ol style="list-style-type: none"><li>1. User should have the ability to modify which traits are chosen for a particular resume generation.</li><li>2. UI should clearly communicate to the user how their actions are influencing the generation parameters to prefer certain pieces of information others.</li><li>3. UI should allow the ability to create very diverse resumes from the same information, with the only difference between the two resumes being the parameters of the resume generation.</li></ol>	<ol style="list-style-type: none"><li>1. User will select multiple traits and deselect others, deciding how which will be displayed.</li><li>2. User will select multiple traits and watch the changes made to the output.</li><li>3. User will create two resumes using the options that alter the resume. They will select two different styles, and two job types to alter the output.</li></ol>
-----------------------------	---	---