# Incoming Product Backlog

US1: As a user, I want to log in through Employability. Life-course id on Career Intelligence website.

US2: As a user, I want to register as a new user, if not already a user of the Career Intelligence web app.

US3: As a user, I want to enter login credentials. US4: As a user, I want to build a CV for myself.

US5: As a user, I want to fill out personal details that would help me to make my CV. US6: As a user, I want to update personal details.

US7: As a user, I want to save his/her details.

US8: As a user, I want to save my CV in the dashboard.

US9: As a user, I want to see templates for a better-looking CV. US10: As a user, I want to download a template for a CV.

US11: As a user, I want to fill out contact information, qualification, work experience, work history etc.

Sprint Backlog

|  |  |  |
| --- | --- | --- |
| Requirement | Conditions of satisfaction | Tasks & Estimates |
| **US1** As a user, I want to log in through Employability. Life- course id on Career Intelligencewebsite. | In the course of career intelligence, Employability. life gives a link to a career intelligence website.  You'll be sent to a login page when you use that URL.  For verification, the user's email address and password should be given to the login page.  After being validated, the user should be able to log in with their username and password. | T1 A web-based form should be available on the web page for the user to input their email address and password – for one day(Vidhi)  T2 The user will be able to submit after entering their password online– ½ days (Sajal)  T3 The entered data must be checked against the database, (Rajan) and the user must be able to log in and diverted to the successfully logged in page–(Het) for 2 days |
| **US2** As a user, I want toregister as a new user. | A new registration link has been added to the login page.  After clicking the link, a registration form opens.  The form should send an email to the user's provided email address for verification.  After being validated, the user should be able to log in with their username and password. | T4 The user's personal information should be entered into a registration form on the web page – for1 day (Vidhi)  T5 The user is required to submit the application formonline, which will update the database with information –  for 1 day (Sajal)  T5 Test the database, that creates auser table with the appropriate metadata entered by the user - 2 days(Rajan) |

|  |  |  |
| --- | --- | --- |
| Requirement | Conditions of satisfaction | Tasks & Estimates |
| **US3** As a user, I want to fill out personal details like contact information, qualification, work experience, work history etc. | In the process of career intelligence, Employability. life provides a link to a career intelligence website.  After successfully logging in the user is taken to take it to the about section page.  The user should be notified if he/she is missing out on some details to be entered.  The user should be able tosave the entered details which will be saved to the database. | T1 A web-based form which is about page should be available on the web page for the user to input  /every required detail – for one day (Vidhi)  T2 The user will be able tosave his/her details after filling out all the details– ½ day (Sajal) |
| **US4** As a user, I want to build a CV for myself. | After successfully login in, the user will have an option to click the Build my first CV option.  About section page will open after clicking on the build my first CV button.  The user should be able redirected to the form in which he/she has to enter all the details that are necessary for making a CV. | T4 The user can successfully go on the about section where the user will enter all the details   * for ½day (Vidhi)   T5 The user is required to fill out the details to the form correctly – for 1 day (Vidhi)  T6 The required information that is entered should be able to save to the user’s database   * for 1 day (Sajal) |

Backlog grooming meeting

This task of the document lists the specifics of sprint 2 documentation. This sprint consists primarily of use cases, details of the meeting with our client Anirudh, and a group discussion (retrospective meeting) between the four of us. To begin working on the development phase of the career intelligence web application use cases and wireframes must be discussed and written to begin working on the actual development of the web application. Furthermore, the wireframes that are created are the basic prototype of the career intelligence web application. The first page would be a login page for those who are already registered with the website. And, if he or she is not already logged in to the website, he or she must register to access the website's features and functionality. For sprint two, we have decided to focus on the development of the initial pages of the website, where users can simply log in or register and their login credentials are saved to the database. In addition, the user must answer some of the provided questions concerning the user's personal information (First name, last name, contact details, date of birth, qualification, skills, work experience etc.). The information in the review and retrospective meetings covers every aspect of the meetings we've had with our client and group members. These were the most important details of the career intelligence web application for this sprint two documentation.