Sprint/Iteration Documentation and

outcomes

**ITECH3208 GROUP E/L A02 CAREER INTELLIGENCE**

Vidhi Modi – 30391470 Rajan Patel – 30391474 Hetkumar Patel – 30391427

Sajal Singh Bhandari – 30376237

Table of Contents

[Theme & Wishlist 2](#_Toc105401406)

[Incoming Product Backlog 2](#_Toc105401407)

[Sprint Backlog 3](#_Toc105401408)

[Review meeting 4](#_Toc105401409)

[Retrospective meeting 6](#_Toc105401410)

[Backlog grooming meeting 7](#_Toc105401411)

[Statements of contribution 7](#_Toc105401412)

# Theme & Wishlist

**Theme:** Creating dynamic website for home page, sign up page , login page of Career Intelligence web app**.**

**Wishlist:** To create static layout and prototype for about page. Testing the login and signup validation.

# 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.

**US3:** As a user, I want to get ideas for making a CV.

**US4:** As a user, I want to provide the details that would help me to make my CV.

**US5:** As a user, I want to update personal details.

**US6:** As a user, I want to book a mentor session.

**US7:** As a user, I want to review the timing and date for booking mentor sessions.

**US8:** As a user, I want to create a CV.

**US9:** As a user, I want to save my CV in the dashboard. **US10:** As a user, I want to upload my already made CV. **US11:** As a user, I want to see templates for CV.

# Sprint Backlog

|  |  |  |
| --- | --- | --- |
| Requirement | Conditions of satisfaction | Tasks & Estimates |
| **US1** As a user, I want to log in through Employability. Life- course id on Career Intelligence website. | Employability. life provides a connection to a career intelligence website in the process of career intelligence.  That URL takes you to a login page.  The user's supplied email id and password should be sent to the login page for verification.  The user should be able to log in using the username and password after being validated. | 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 to register as a new user. | The login page has a new registration link.  A registration form appears after clicking the link.  For verification, the form should send out an email to the user's supplied email address.  The user should be able to log in using the username and password after being validated. | T4 The user's personal information should be entered into a registration form on the web page – for 1 day (Vidhi)  T5 The user is required to submit the application form online, which will update the database with information –  for 1 day (Sajal)  T5 In the database, create a user table with the appropriate metadata entered by the user - 2 days (Rajan)  T6 Create a web page to demonstrate the successful  login creation – 1 day (Het) |

|  |  |  |
| --- | --- | --- |
| **US3** As a user, I want to provide the details that would help me to make my CV. | Create a new CV tab Must be present on the dashboard.  A Tell us more about yourself page appears after clicking the tab.  The user can be able to input details of himself on the form.  For the record, the data entered in the form must be saved in the database. | T7 Create a new CV tab available on the front end of the dashboard of the website – 1 day (Vidhi)  T8 Question & Answer kind of form available for the user after clicking the CV tab. 2 days (Rajan)  T9 Users can submit the form and get a review based on their selection – in 3 days (Het & Sajal) |

# Review meeting

***Sprint 2*** *–* *Creating dynamic website for home page, sign up page , login page of Career Intelligence web app.*

**Date and time:** 03/06/2022 at 2.30 pm

**Venue:** Teams

**Attendees:** Vidhi, Rajan, Het, and Sajal **Apologies:** Anirudh

## Minutes were taken by: Rajan

## Agenda item 1

Meeting with Anirudh: - The meeting was started by Vidhi, the group leader, who introduces the team members and the project. The client said it is great that we are on track with the project's scope and sprints. After hearing our ideas for sprint 2 he indicated that we could also include the ability of uploading a CV to the website by showing us an example of an indeed website. He also advised us that in the future spring, we must feature this option on our website. Following that, we inform him about Marketa's proposal of supplying a URL for AI scanning. However, the client Anirudh rejects the concept, claiming that it would be too difficult to work on that part. He advises that we come up with something innovative. Following that, Sajal highlighted the issue of paying for tutor sessions at the meeting, to which he responded that we do not have to because the website's plan doesn't ask for premium services; it should be available to everyone for free.

A picture containing text, indoor, person, monitor

Description automatically generated

# Retrospective meeting

**Date and time**: 04/06/2022 at 8.30 pm

**Venue**: Teams

**Attendees:** Vidhi, Rajan, Het, and Sajal **Apologies:** Anirudh

**Minutes were taken by**: Rajan

## Item 1:

## What went well?

* All the attendees were on time.
* The client was impressed with our ideas and told that we are on track with our assessment.
* Creation of website home page using coding.
* The client was agreed with our work and provided ideas regarding upcoming sprint.
* We were able complete our coding and combing work of the project on time.
* Our both sprint works according to our planning.

## Item 2:

## What could be improved?

* As we have an average idea regarding coding it creates mixed up for us to develop our website accurately.
* The meeting should be conducted on regular basis to decide the progress and problem that occur with us while consolidation of work of each other.
* As we were lacking with coding were only able to create dynamic website for home page and log in page other than that were in still static phase.

## Item 3:

## What can we do?

* As per client review, we had to work on our upcoming sprint having option to upload CV,
* We should do detail research on the similar website and find similarities and try to match with our website with unique way.

## Item 4:

## What is not in our control?

* We need to meet with the client since we need to know if we're on track with our sprint, but we couldn't because they were travelling at the time.

# Backlog grooming meeting

This task of the document lists the specifics of sprint 2 documentation. This sprint consists primarily of use cases, details of meeting with our client Anirudh, and a group discussion (retrospective meeting) between four of us. To begin working on the development phase of the career intelligence web application, uses cases and wireframes must be discussed and written in order 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 in order 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 login 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.

# Statements of contribution

For this sprint documentation, with the support of Vidhi Modi (Group leader), Sajal Singh worked on constructing the website home page and log in page using code for this sprint documentation. She also prepared the coding for the log in page before combining all of the content into a single document. Rajan Patel helped with the project's subject and Wishlist, as well as the review and retrospective meetings, where he documented every detail of the client meetings and conversations, as well as the statement of contribution. Het Patel helped us in  finishing  the sprint documentation, , as well as the outgoing product backlog, backlog grooming meeting .As a consequence, here's a short recap of our contribution to the project.