## Open issue or plan for next Spring

We have four epics namely: Documentation, Employee, Student/Candidate, Admin. The priority of stories has been decided according to feature as well as technical dependencies. This will decrease the time for implementation as well as improvement in the quality of the problem because of code reusability.

We are planning to implement below stories for the next sprint:

# 1. Epic 1: User | Employer

**Title:** As the employer, I should be able to browse candidates.

#### **Acceptance Criteria:**

- 1. User should be able to search for a particular candidate profile.
- 2. User should be able to see list of candidate profiles.
- 3. User should be able to see the candidate profile details.

#### SubTask:

- 1. Develop Candidate search webpage
- 2. Develop API for retrieving candidates and candidate details
- 3. QA

## **Story Point: 2**

**Title:** As the Employer, I should be able to add job offers.

#### **Acceptance Criteria:**

- 1. Panels should have these values: Role, Location, start date, Job description, Key responsibilities, Expected salary.
- 2. Job offers should be displayed as public information.

#### SubTask:

- 1. Develop webpage for job offers.
- 2. Develop API for adding job offers.
- QA

## **Story Point: 2**

Title: As the Employer, I should be able to select candidates who applied for an interview

#### **Acceptance Criteria:**

- 1. User should be able to see list of candidates who applied to a particular job.
- 2. List of candidates should be displayed as private information, only for the employer.
- 3. User should be able to send them email invites.

#### SubTask:

- 1. Develop candidate pop-up list for the job webpage
- 2. Develop API for fetching candidate lists
- 3. QA

## **Story Point: 2**

**Title:** As the Employer, I should be able to track the post

## **Acceptance Criteria:**

- 1. View the candidates who have applied.
- 2. View the status of the post: active if hiring, closed if hired.

#### SubTask:

- 1. Develop webpage for tracking job postings.
- 2. Develop API for fetching candidate lists and post status
- 3. QA

## **Story Point: 3**

# 2. Epic 2: User | Student/Candidate

**Title:** As the candidate/student, I should be able to browse for jobs.

## **Acceptance Criteria:**

- 1. User should be able to search for a particular job based on role/profile or location.
- 2. User should be able to see list of jobs according to the filters.
- 3. User should be able to see the job details.

## SubTask:

- 1. Develop webpage for job search.
- 2. Develop API for retrieving job postings and job details
- 3. QA

## **Story Point: 2**

**Title:** As the candidate/student, I should be able to apply for a job.

## **Acceptance Criteria:**

- 1. User should be able to apply for a particular job based on role/profile or location.
- 2. User should be able to see the job details.

## SubTask:

- 1. Develop job apply webpage
- 2. Develop API for allowing the candidate to apply for the particular job.
- 3. QA

## **Story Point: 2**

**Title:** As the candidate, I should be able to track applications

## **Acceptance Criteria:**

- 1. View the jobs who have applied.
- 2. View the status of the application: hired, in-progress or rejected.

#### SubTask:

- 1. Develop a webpage for application tracking as a candidate.
- 2. Develop API for fetching jobs applied to and status of application.
- QA

## **Story Pount: 3**