**SPRINT-1 DELIVERY**  
**SCRUM MEETING:**

First 3 tasks will be completed by Saikumar (Scrum master), Sai Krishna and Sujitha

**USER STORIES**  
creating a web application for the user, client, admin.

* Determine what each category of user may accomplish, such as searching for jobs or managing job listings.
* Make the app seem and feel user-friendly, with intuitive buttons and pages.
* Create a secure app with passwords and other security features, then thoroughly test it to ensure that it works properly before making it available for public use.

**TASK-1**  
create a page to the user which he need needs to enter his details, skills, resume, location.

* Create a webpage that allows users to enter their name, skills, and location, as well as upload their resume.
* When users complete out the form and upload their résumé, save the information.
* Once the webpage has been tested to guarantee that it is user-friendly and functional, it is ready for use by users!

**TASK-2**

Managing database for the user

* Create a folder in your computer's storage to store all user information.
* When users enter information on the website, save it in this specific area.
* If you need to alter something or look up a user's information later, you may do so quickly in this location you created.

**TASK-3**  
creating for the client

* Create a digital file or folder to save user information such as name, skills, and location.
* When users contribute information, save it to this file or folder for quick access and administration.

he needs to add jobs.

* Create a form or interface that allows users to enter job details such as title, description, prerequisites, and location.
* When users submit a new job, save the information in a separate section of your database designated for job listings for simple organisation and retrieval.

Task 4, 5 and 6 will be completed by Harshitha D, Rithika and Harshitha P  
**TASK-4**  
database

* Consider the database to be a digital filing cabinet in which we can store user and job information.
* When users supply their information or add job listings, we neatly record it in the appropriate folders or sections of the filing cabinet.
* Later, when we need to find someone's information or a job listing, we may simply look in the appropriate folder.

**TASK-5**  
admin

* Administrators improve the system by adding additional features such as buttons and user options.
* They monitor what everyone is doing to ensure that everything is in order and that no one is causing any problems.
* If there is an issue, administrators investigate and resolve it to ensure that the system runs smoothly.

**TASK-6**  
database for the admin

* We created a specific list in the database especially for administrators, similar to a digital directory.
* Each admin has their own entry in this list, which includes information such as their login and password.
* This helps manage who can do what in the system, ensuring that only the appropriate people have access to critical information.