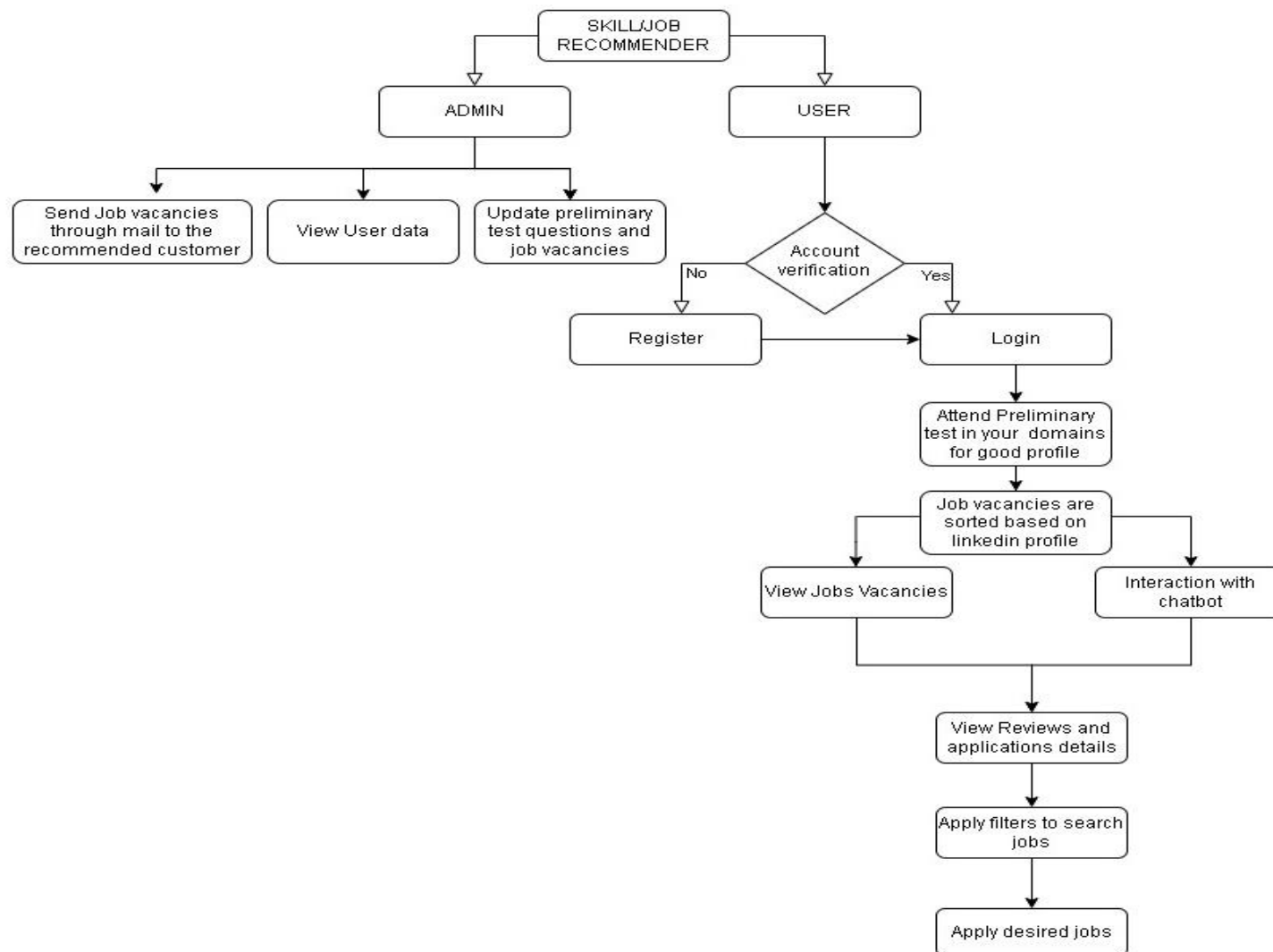


Project Design Phase-II
Data Flow Diagram & User Stories

Date	12 October 2022
Team ID	PNT2022TMID20025
Project Name	Skill / Job Recommender-Cloud Application Development
Maximum Marks	4 Marks

Data Flow Diagrams:

A Data Flow Diagram (DFD) is a traditional visual representation of the information flows within a system. A neat and clear DFD can depict the right amount of the system requirement graphically. It shows how data enters and leaves the system, what changes the information, and where data is stored.



FLOW:

1. User starts the app by finishing the login credentials.
2. Based on the skill mentioned in the linkedin the personalized jobs will be viewed by the user.
3. User who are hiring the candidates will also be able to view the candidate profile.
4. Interact with chatbot used for clearing the queries.
5. User can apply for the jobs and attend the domain based test to improve their profile strength
6. Can get job recommendation through mail.

User Stories

User Type	Functional Requirement (Epic)	User Story Number	User Story / Task	Acceptance criteria	Priority	Release
Customer (Mobile user)	Registration	USN-1	As a user, I can register for the application by entering my email, password, and confirming my password.	I can access my account / dashboard	High	Sprint-1
		USN-2	As a user, I will receive confirmation email once I have registered for the application	I can receive confirmation email & click confirm	High	Sprint-1
		USN-3	As a user, I can register for the application through LinkedIn	I can register & access the dashboard with LinkedIn Login	Low	Sprint-2
	Login	USN-4	As a user, I can log into the application by entering email & password	I can log on to the application through email id and password	High	Sprint-1
	Dashboard	USN-5	As a user, I can view the personalized jobs and finalized the issue or queries using chatbot.interaction.	I can view the jobs and Solve the queries using chat bot.	High	Sprint-3

		USN-6	Apply for jobs.	Can view and apply	High	Sprint-3
Customer (Web user)	Registration	USN-1	As a user, I can register for the application by entering my email, password, and confirming my password.	I can access my account / dashboard	High	Sprint-1
		USN-2	As a user, I will receive confirmation email once I have registered for the application	I can receive confirmation email & click confirm	High	Sprint-1
		USN-3	As a user, I can register for the application through LinkedIn	I can register & access the dashboard with Linked-inLogin	Low	Sprint-2
	Login	USN-4	As a user, I can log into the application by entering email & password	I can log on to the application through email id and password	High	Sprint-1
	Dashboard	USN-5	As a user, I can view the personalized jobs and finalized the issue or queries using chatbot.interaction.	I can view the jobs and Solve the queries using chat bot.	High	Sprint-3
		USN-6	Apply for jobs.	Can view and apply	High	Sprint-3
Customer care executive	Sending mail notification to the user who are recommended the jobs vacancy information.	USN-1	Make sure that service provided are properly send and received by the user.	Provide quality Mail service	High	Sprint-2
	Chat bot interaction	USN-2	A quality based service chatbot is needed for any user to solve their queries	Provide quality chatbot service	High	Sprint-2
	Update preliminary test levels	USN-3	Makes user to attend and adds the advantage to the customers profile.	Safe profile maintaining	High	Sprint-3