Project Design Phase-II Data Flow Diagram & User Stories

Date	05 October 2022
Team ID	PNT2022TMID28709
Project Name	Effiicent Water Quality Analysis and Prediction Using Machine Learning
Maximum Marks	4 Marks

User Stories

Use the below template to list all the user stories for the product.

User Type	Functional Requireme nt (Epic)	User Story Number	User Story / Task	Acceptance criteria	Priority	Release
Customer (Mobile user)	Registration	User no-1	User can login the application by entering their Email ID, Password and confirming their password	User access their account /dashboard	High	Sprint-1
		User no-2	User will get confirmation email once they login for the application	User can get confirmationemail & click confirm	High	Sprint-1
User no-3 User no-4 Login User no-5	User can login through the Facebook	User can login & access the dashboard with Facebook login	Low	Sprint-2		
		User no-4	User can also login through the Email		Medium	Sprint-1
	Login	User no-5	User can log into the application byentering email & password		High	Sprint-1

	Dashboard	User no-6	User can see their dashboard and go through the functions provided by the system.	User can access their dashboard	High	Sprint-1
Customer (Webuser)	Registration		Users can register for their accountthrough web and login to their web page.			
Customer Care Executive	Login	User no-1	User can make a call to the customer care executive and rectify the queries.	Helping the user how to access the system.	High	Sprint-1
Administrator	User Account Control	User no-1	Responsible for carrying out theadministration process.	Manage the total team	High	Sprint-1

