# Project Design Phase-II Data Flow diagrams and User stories

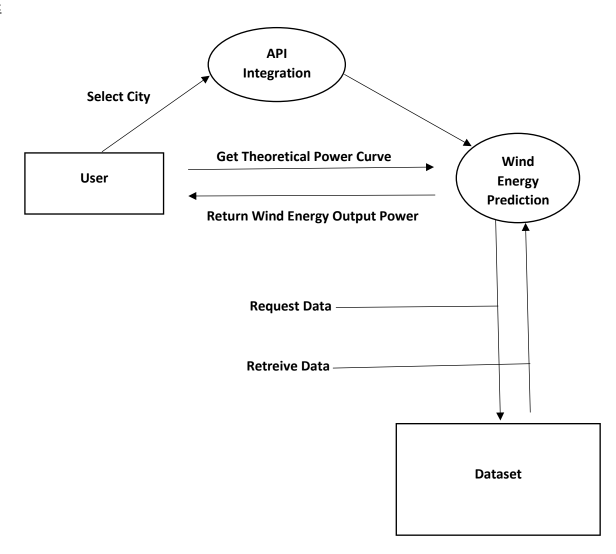
Date	12 October 2022				
Team ID	PNT2022TMID21439				
Project Name	<b>Project</b> – Predicting the energy output of wind turbine based on weather condition				
Maximum Marks	4 Marks				

## **Data Flow Diagrams:**

#### **LEVEL 0:**



## LEVEL 1:



User

Select city

Return Weather

Condition

Get Theoretical
Power Curve

Modelling

Return Wind Energy Output Power

Web Application

## **User Stories:**

User Type	Functional Requirements	User Number Story	User Story/User Task	Acceptance Criteria	Priority	Release
Customer	Home(Application)	USN-1	As a user, I can view the guideline as well as the detailed information about the application	I can gain knowledge by practical method to use this application	Low	Sprint-1
		USN-2	As a User, I can use this application by reading the instructions	I can use this in user friendly method by reading the instruction.	Low	Sprint-1

USN-3	As a User, I can login and by entering the correct username and password	If login is correctly entered, I can navigate to the next page.	Low	Sprint-2
USN-4	As a user ,I am allowed to select the city and can get the weather of the city.	I can select the city, If the city is correct I can further enter the details.	Medium	Sprint-3
USN-5	As a user I am allowed to view the weather of the selected city.	If correct city is selected ,then the weather of the particular city will be displayed.	Medium	Sprint-4
USN-6	As a User ,I can view the Power generated by the wind	If all values are entered correctly I can view the power generated by the	High	Sprint-5
USN-7	As a User, I can use the web application virtually anywhere	I can use the application portably	High	Sprint-2
USN-8	As it is open source ,I can use it cost freely.	I can use it without any payment to access	Medium	Sprint-2