Project Design Phase-II Solution Requirements (Functional &

Non-functional)

|  |  |
| --- | --- |
| Date | 08 NOVEMBER 2022 |
| Team ID | PNT2022TMID45948 |
| Project Name | Predicting the energy output of wind turbine based on weather condition |
| Maximum Marks | 4 Marks |

# Functional Requirements:

Following are the functional requirements of the proposed solution.

|  |  |  |
| --- | --- | --- |
| **FR No.** | **Functional Requirement (Epic)** | **Sub Requirement (Story / Sub-Task)** |
| FR-1 | User Registration and logging in by entering  theirusername and password. | Registration through Form. |
| FR-2 | User Confirmation by validating the username withrespect to  the password | Confirmation via pop-up Message. |
| FR-3 | Displaying the further information about  The application. | By selecting the about button the details ofthe application will be displayed. |
| FR-4 | Validating the city name. | System checks whether the city entered by the user is present or not. If present it will collect thefurther details else it will display the pop-up message as error in the city. |
| FR-5 | Checking the data type of the value. | System checks for the data type of the value entered by  the user. |
| FR-6 | Validating all required fields. | Before predicting the output the system checks whether all the values are entered by the user and  checks whether all values are correct. |
| FR-7 | Displaying weather Conditions for a given city. | It displays the weather of the city which have Been selected. |
| FR-8 | Displaying predicted Energy output power. | The predicted output will be displayed as amount of wind energy power generated. |

# Non-functional Requirements:

Following are the non-functional requirements of the proposed solution.

|  |  |  |
| --- | --- | --- |
| **FR No.** | **Non-Functional Requirement** | **Description** |
| NFR-1 | Usability | The system satisfies the user goals and the application is easy to use. |
| NFR-2 | Security | The data provided to system will be protected from  attacks and unauthorized access |
| NFR-3 | Reliability | The system will provide the consistency in output without producing an error. |
| NFR-4 | Performance | The performance will never degrade even the workload is increased. |
| NFR-5 | Availability | The application is available for 24\*7 |
| NFR-6 | Scalability | The system can be used as web application as wellas mobile application with a sufficient internet  availability. |