

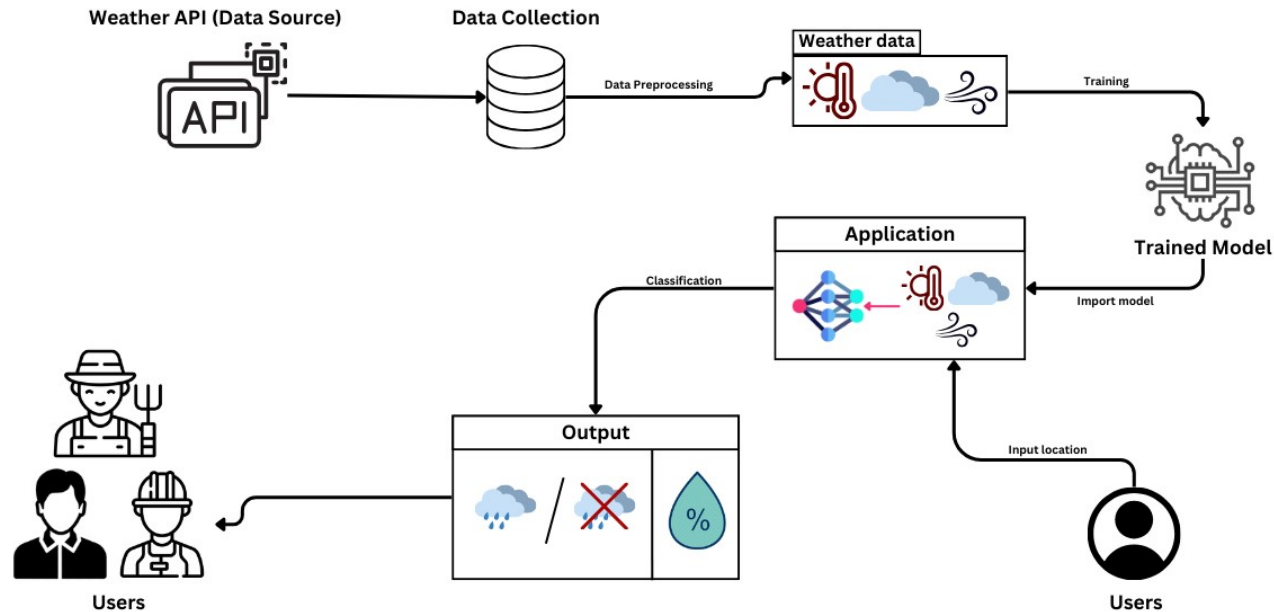
Project Design Phase-II

Data Flow Diagram & User Stories

Date: 26-10-2023
Team ID: PNT2023TMID-592801
Project Name: Machine Learning Approach for Predicting Rainfall
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.



| User Type | Functional Requirement (Epic) | User Story Number | User Story/Task | Acceptance Criteria | Priority | Release |
|------------------------------------|-------------------------------|-------------------|--|---|----------|---------------|
| General Public | Data Sourcing | USN-1 | As a data scientist , I want to source a reliable dataset for rainfall prediction so that the machine learning model can be trained effectively. | Obtaining a dataset with relevant features for rainfall prediction, either from Kaggle, other repositories, cloud sourcing, or APIs | High | First Sprint |
| Farming Community | Data Preprocessing | USN-2 | As a data scientist , I need to preprocess the sourced data to ensure it is clean and suitable for model development. | Having a dataset free of null values, outliers handled, and data normalized if required | High | First Sprint |
| NGOs | Model Development | USN-3 | As a data scientist , I want to develop a machine learning model using classification and regression techniques to predict rainfall. | The acceptance criteria would be having a working ML model that can take in the preprocessed data and output a prediction | High | Second Sprint |
| Water Resource Management Agencies | Model Training | USN-4 | As a data scientist , I need to train the developed ML model to ensure it learns from data and performs well while testing | The model should achieve a certain threshold of performance on a validation dataset during training and should not overfit or underfit the training data. | High | Second Sprint |
| | Model Testing | USN-5 | As a data scientist , I need to test the developed ML model to ensure its accuracy in predicting rainfall. | Achieving an acceptable level of accuracy, precision, | High | Second Sprint |

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|------------------------------|--------------------|-------|--|---|------|--------------|
| | | | | recall, or any other decided metric on the test data | | |
| Disaster Management Agencies | Model Deployment | USN-6 | As a developer , I want to deploy the trained ML model into a web application so that users can use it to predict rainfall. | The acceptance criteria would be having a working web application where users can input data and receive rainfall predictions | High | Third Sprint |
| | Web App Deployment | USN-7 | As a developer , I need to develop a simple web application using Flask that integrates with the deployed ML model so that users (general public, farmers, other stakeholders) can predict rainfall | The acceptance criteria would be having a user-friendly web application where users can easily input data and receive rainfall predictions. | High | Third Sprint |
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