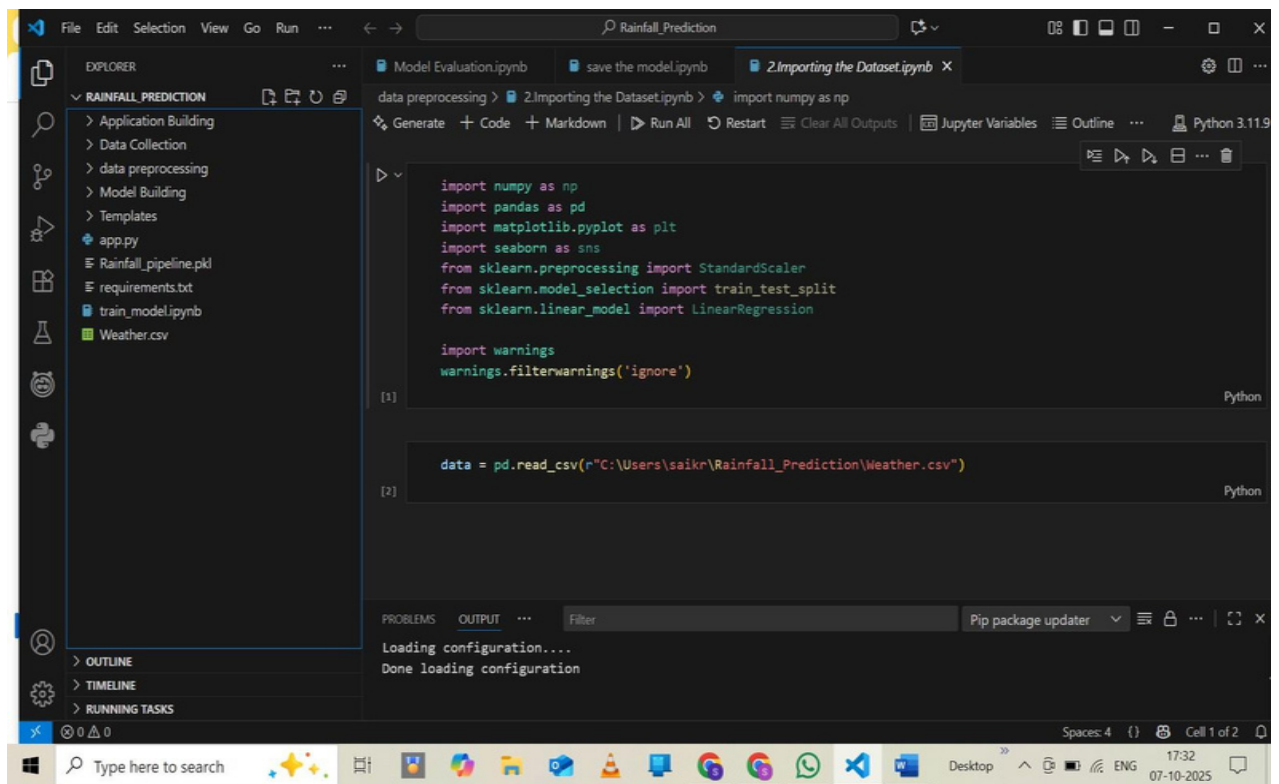


# Project Structure

## Exploratory Analysis Of RainFall Data In India

### For Agriculture

Team ID : LTVIP2026TMIDS86728



The screenshot shows a Jupyter Notebook interface titled "Rainfall\_Prediction". The left sidebar displays a project structure under "RAINFALL\_PREDICTION" with files like "app.py", "Rainfall\_pipeline.pkl", and "Weather.csv". The main area contains two code cells:

```
import numpy as np
import pandas as pd
import matplotlib.pyplot as plt
import seaborn as sns
from sklearn.preprocessing import StandardScaler
from sklearn.model_selection import train_test_split
from sklearn.linear_model import LinearRegression

import warnings
warnings.filterwarnings('ignore')

data = pd.read_csv(r"C:\Users\saikr\Rainfall_Prediction\Weather.csv")
```

The notebook also shows a "PROBLEMS" tab with "Loading configuration..." and "Done loading configuration" messages.