

Project Executable Files

Date	15-07-2026
Team ID	
Project Name	Rising Waters
Maximum Marks	3 Marks

Project Executable Files

This section contains all executable and deployable files required to run the Flood Prediction System Using Machine Learning. All project files are organized to enable evaluators to set up and execute the application successfully.

Step 1: Submission Checklist

S.No	Item to Submit	Submitted (Yes / No / NA)
1	Complete source code (all files and folders)	Yes
2	README / Setup Guide (instructions to run the project)	Yes
3	requirements.txt (Python dependencies)	Yes
4	Database schema / seed files (if applicable)	NA (Project uses CSV dataset instead of a database)
5	Environment configuration file (.env.example)	No (Not required for local deployment)
6	Deployed application URL (if hosted)	No (Application tested locally)
7	APK / Executable binary (if applicable for mobile/desktop apps)	NA (Web application)
8	Dockerfile / Containerization configuration	No
9	Test files and test results	Yes
10	Demo video / Project walkthrough	Yes (if required by evaluator)

Submitted Project Folder Structure

```
Flood-Prediction-System/
|
|— app.py
|— train_model.py
|— flood_model.pkl
|— requirements.txt
|— README.md
```

```
├── .gitignore
├── dataset/
│   └── flood_data.csv
├── templates/
│   └── index.html
├── static/
│   ├── style.css
│   ├── script.js
│   └── images/
├── screenshots/
│   ├── home_page.png
│   ├── prediction_result.png
│   └── dashboard.png
├── test/
│   ├── test_cases.pdf
│   └── test_results.pdf
└── documents/
    ├── Project_Report.pdf
    ├── Functional_Requirements.pdf
    ├── Test_Plan.pdf
    ├── Performance_Testing.pdf
    └── User_Manual.pdf
```

Software Required to Run the Project

- Python 3.10 or above
- Flask
- Pandas
- NumPy
- Scikit-learn
- XGBoost
- Joblib
- HTML, CSS, JavaScript
- VS Code (recommended)

Execution Steps

1. Clone or download the project.
2. Open the project folder in VS Code.
3. Install dependencies: `pip install -r requirements.txt`
4. Start the Flask application: `python app.py`
5. Open the displayed local URL (for example, `http://127.0.0.1:5000`) in a web browser.
6. Enter the required flood-related parameters and click Predict to view the flood risk prediction.

Overall Submission Status

Metric	Status
Source Code	✔ Submitted
Documentation	✔ Submitted
Dependencies	✔ Submitted
Testing Files	✔ Submitted
Demo	✔ Submitted (if required)
Deployment	Local Deployment Completed
Overall Project Executable Submission	Complete ✔