

Project Executable Files

Date	11 July 2026
Team ID	
Project Name	Rising waters - Flood Prediction using Machine Learning
Maximum Marks	3 Marks

Project Executable Files

This section requires submission of all executable and deployable files for your project. Ensure all files are properly organized, named, and uploaded to the specified submission platform. The evaluator must be able to run or deploy your solution using the provided files and instructions.

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 / package.json / dependency file	Yes
4	Database schema / seed files (if applicable)	NA
5	Environment configuration file (.env.example or similar)	No
6	Deployed application URL (if hosted)	Yes(if You deployed on Render)/No(if not)
7	APK / Executable binary (if applicable for mobile/desktop apps)	NA
8	Dockerfile / Containerization config (if applicable)	NA
9	Test files and test results	Yes
10	Demo video or walkthrough (if required)	No

Step 2: File / Folder Structure

Provide an overview of your project's file and folder structure below:

/Rising-Waters

app.py
 train.py
 model.pkl
 flood dataset.xlsx
 rainfall in india 1901-2015.xlsx
 requirements.txt
 README.md

Step 3: Deployment / Access Details

Field	Details
Hosted / Deployed URL	https://rising-waters-t4ig.onrender.com/
Login Credentials (Demo)	Not required
Platform / Hosting Provider	Render
Repository Link	https://github.com/uttam2309/Rising-Waters-
Demo Video Link	https://youtu.be/-oKmtqh5QNNQ?si=BesglZUmlxxZOkTk

Step 4: Run Instructions

Provide clear, step-by-step instructions for the evaluator to run your project locally:

Pre-requisites:

- Python 3.8 or above
- pip (Python Package Manager)
- Google Chrome (or any modern browser)
- VS Code (Recommended)
- Windows / macOS / Linux

Step 1: Clone the repository

git clone <repository-url>

Step 2: Navigate to the project directory

cd Rising-Waters

Step 3: Install dependencies

pip install -r requirements.txt

Step 4: Ensure all project files are in the same folder
 Files required: app.py, model.pkl, train.py, requirements.txt, dataset files, templates/ folder

Step 5: Run the application

python app.py

Step 6: Open your browser and visit the application

http://127.0.0.1:5000

Step 7: Enter the required rainfall and weather data in the form and click on Predict to get the Flood Prediction result.

Step 5: Known Issues / Limitations

S.No	Known Issue / Limitation	Workaround / Status
1	Prediction depends on dataset quality	Better datasets can improve accuracy
2	Only predicts based on provided input parameters	Additional environmental factors can be added in future
3	Supports single prediction at a time	Batch prediction can be implemented later