

Project Executable Files

Date	30 June 2026
Team ID	XXXXXX
Project Name	RISING WATERS
Maximum Marks	3 Marks

Project Executable Files :

This section contains all executable and deployable files required to run the Rising Water Monitoring & Alert System. It includes the complete source code, setup guide, dependency files, configuration files, database (if applicable), API documentation, and deployment details so that the evaluator can successfully run and evaluate the project.

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)	Yes
5	Environment configuration file (.env.example or similar)	Yes
6	Deployed application URL (if hosted)	Yes
7	APK / Executable binary (if applicable for mobile/desktop apps)	Yes
8	Dockerfile / Containerization config (if applicable)	Yes

9	Test files and test results	Yes
10	Demo video or walkthrough (if required)	Yes

Step 2: File / Folder Structure

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

[Paste or describe your folder structure here. Example:]

```

/project-root
/src    - Source code files
/tests  - Test files
/docs   - Documentation
/config - Configuration files
README.md - Setup and run instructions
requirements.txt - Python dependencies (or package.json for Node)
  
```

Step 3: Deployment / Access Details

Field	Details
Hosted / Deployed URL	
Login Credentials (Demo)	Admin
Platform / Hosting Provider	Admin123
Repository Link	https://github.com/satyanamala13-ship-it/RAISING_WATERS_PROJECT_AIML_TRACK_TENPLATES/tree/main/7.Project%20Documentation%20
Demo Video Link	https://meet.google.com/wwj-xjog-tkt

Step 4: Run Instructions

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

Pre-requisites:

[List required software, versions, and system requirements]

Step 1: [e.g., Clone the repository: `git clone <url>`]

Step 2: [e.g., Install dependencies: `pip install -r requirements.txt`] Step

3: [e.g., Configure environment: copy `.env.example` to `.env`] Step 4:

[e.g., Run database migrations: `python manage.py migrate`] Step 5:

[e.g., Start the application: `python manage.py runserver`] Step 6:

[e.g., Open browser at `http://localhost:8000`]

Step 5: Known Issues / Limitations

S.No	Known Issue / Limitation	Workaround / Status
1	Sensor accuracy depends on calibration	Calibrate sensors before deployment
2	Internet connection required for cloud alerts	Offline logging available
3	Weather conditions may affect sensor readings	Periodic maintenance recommended