

Project Executable Files

Date	15 March 2026
Team ID	XXXXXX
Project Name	OptiCrop Smart Agricultural Production Optimization Engine
Maximum Marks	3 Marks

Project Executable Files

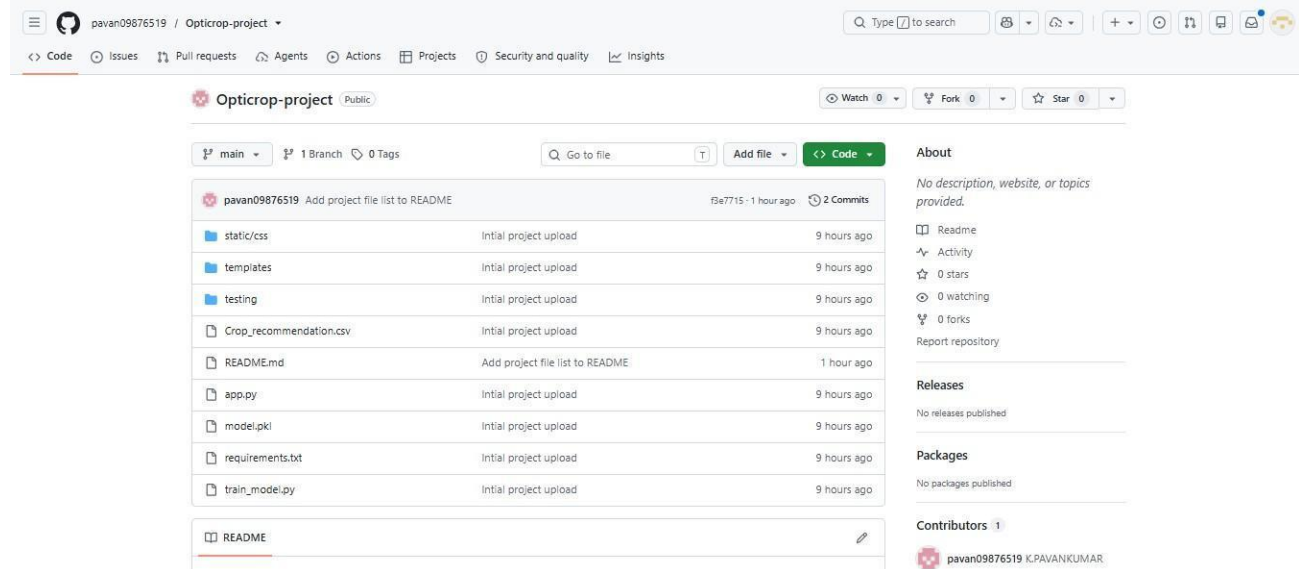
This section requires submission of all executable and deployable files for your project. Ensure all files are properly organized, named, and uploaded to the specified submission platform. The evaluator must be able to run or deploy your solution using the provided files and instructions.

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)	YES
5	Environment configuration file (.env.example or similar)	NO
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:



The screenshot shows a GitHub repository named 'Opticrop-project' by user 'pavan09876519'. The repository is public and has 0 stars, 0 forks, and 0 watchers. The file structure is as follows:

File/Folder	Initial project upload	9 hours ago
static/css	Initial project upload	9 hours ago
templates	Initial project upload	9 hours ago
testing	Initial project upload	9 hours ago
Crop_recommendation.csv	Initial project upload	9 hours ago
README.md	Add project file list to README	1 hour ago
app.py	Initial project upload	9 hours ago
model.pkl	Initial project upload	9 hours ago
requirements.txt	Initial project upload	9 hours ago
train_model.py	Initial project upload	9 hours ago

The README file is selected and shows its content:

```

pavan09876519 Add project file list to README
file7715 - 1 hour ago 2 Commits

static/css
templates
testing
Crop_recommendation.csv
README.md
app.py
model.pkl
requirements.txt
train_model.py
  
```

Step 3: Deployment / Access Details

Field	Details
Hosted / Deployed URL	Not hosted
Login Credentials (Demo)	No login required
Platform/Hosting Provider	Local
Repository Link	https://github.com/pavan09876519/Opticrop-project.git
Demo Video Link	https://drive.google.com/file/d/1kKRDUPB6J-r0dnJXAxXzY2A_K_ki8b63/view?usp=drivesdk

Step 4: Run Instructions

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

Follow these steps to run the OptiCrop application locally:

Step 1. Clone the repository:

```
git clone https://github.com/neelimavana/OptiCrop.git
```

Step 2. Navigate into the project folder:

```
cd OptiCrop
```

Step 3. Install all dependencies:

```
pip install -r requirements.txt
```

Step 4. Run the Flask application:

```
python app.py
```

Step 5.. Open your browser and go to: <http://127.0.0.1:5000>

Step 6. Run the Flask application:

```
python app.py
```

Step 7. Navigate to 'Find Your Crop' → enter soil and climate values → click Predict.

Step 5: Known Issues / Limitations

S.No	Known Issue / Limitation	Workaround / Status
1	No user authentication	user login
2	Application runs only on local server	Can be deployed
3	Model trained on a fixed dataset	Future scope includes training on a large dataset