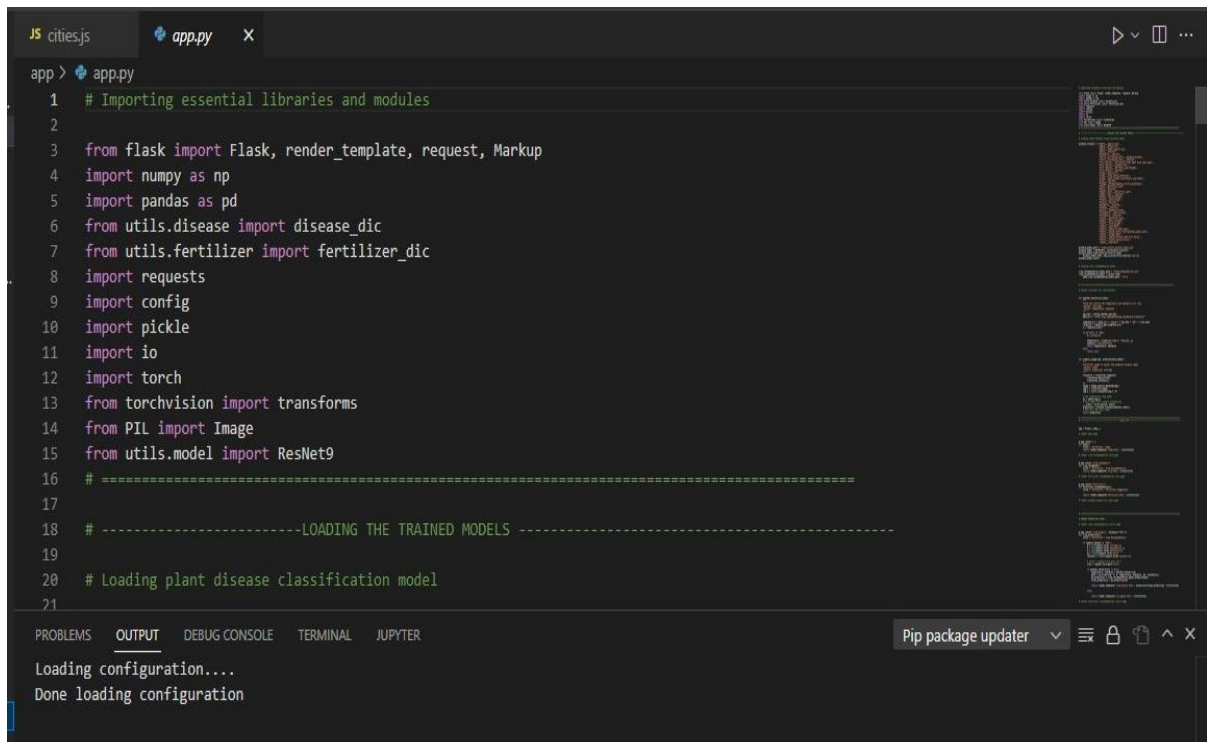


Project Structure

Date	16 November 2022
Team id	PNT2022TMID32297
Project name	Fertilizers recommendation system for disease prediction
Maximum marks	4 marks



The screenshot shows a Jupyter Notebook interface with a dark theme. The main area displays Python code for a fertilizer recommendation system. The code includes imports for Flask, NumPy, Pandas, and various utility functions. It also shows the loading of trained models for plant disease classification. The bottom panel shows the output of the code, indicating that the configuration was loaded successfully.

```
app > app.py
1 # Importing essential libraries and modules
2
3 from flask import Flask, render_template, request, Markup
4 import numpy as np
5 import pandas as pd
6 from utils.disease import disease_dic
7 from utils.fertilizer import fertilizer_dic
8 import requests
9 import config
10 import pickle
11 import io
12 import torch
13 from torchvision import transforms
14 from PIL import Image
15 from utils.model import ResNet9
16 # =====
17
18 # -----LOADING THE TRAINED MODELS -----
19
20 # Loading plant disease classification model
21
```

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL JUPYTER

Loading configuration....
Done loading configuration

Pip package updater