



PROBLEMS

OUTPUT

DEBUG CONSOLE

TERMINAL

PORTS

1

Please select an option (1-6): 4

1

Fetching weather forecast for your region...

1

Today's Weather:  
- Temperature: 28°C  
- Humidity: 65%  
- Rainfall: Moderate

1

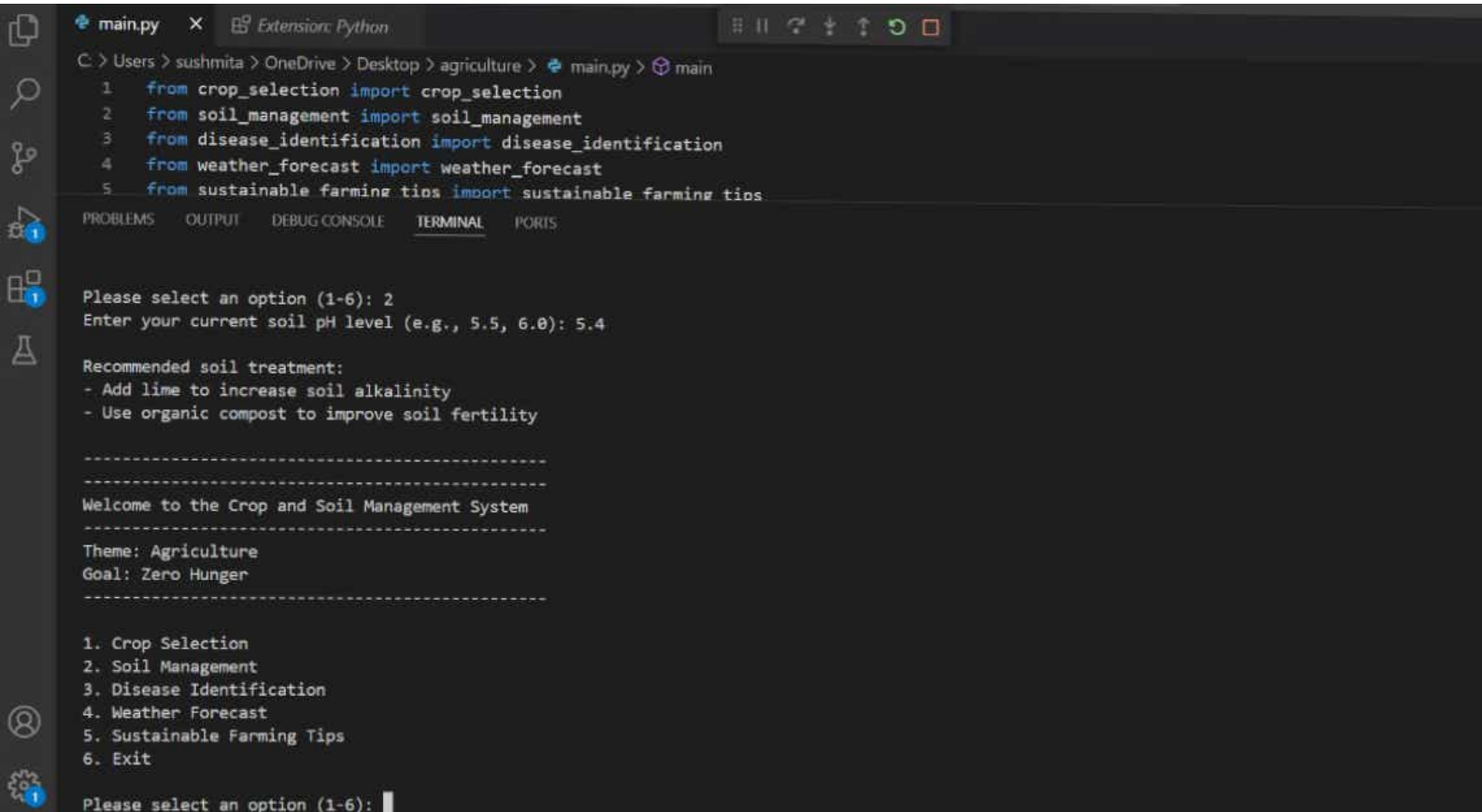
-----  
Welcome to the Crop and Soil Management System  
-----  
Theme: Agriculture  
Goal: Zero Hunger  
-----

1

1. Crop Selection  
2. Soil Management  
3. Disease Identification  
4. Weather Forecast  
5. Sustainable Farming Tips  
6. Exit

1

Please select an option (1-6):



The image shows a Visual Studio Code editor window with a Python file named `main.py` open. The file contains five import statements for modules: `crop_selection`, `soil_management`, `disease_identification`, `weather_forecast`, and `sustainable_farming_tips`. The terminal output shows the program's execution, starting with a prompt to select an option (1-6). The user has entered '2', and the program has prompted for the current soil pH level (e.g., 5.5, 6.0), to which the user has entered '5.4'. The program then displays recommended soil treatments: 'Add lime to increase soil alkalinity' and 'Use organic compost to improve soil fertility'. Following this, the program displays a welcome message and a list of options: 1. Crop Selection, 2. Soil Management, 3. Disease Identification, 4. Weather Forecast, 5. Sustainable Farming Tips, and 6. Exit. The terminal ends with a prompt to select an option (1-6):

```
C:\Users> sushmita > OneDrive > Desktop > agriculture > main.py > main
1 from crop_selection import crop_selection
2 from soil_management import soil_management
3 from disease_identification import disease_identification
4 from weather_forecast import weather_forecast
5 from sustainable_farming_tips import sustainable_farming_tips

Please select an option (1-6): 2
Enter your current soil pH level (e.g., 5.5, 6.0): 5.4

Recommended soil treatment:
- Add lime to increase soil alkalinity
- Use organic compost to improve soil fertility

-----
Welcome to the Crop and Soil Management System
-----
Theme: Agriculture
Goal: Zero Hunger
-----

1. Crop Selection
2. Soil Management
3. Disease Identification
4. Weather Forecast
5. Sustainable Farming Tips
6. Exit

Please select an option (1-6):
```

