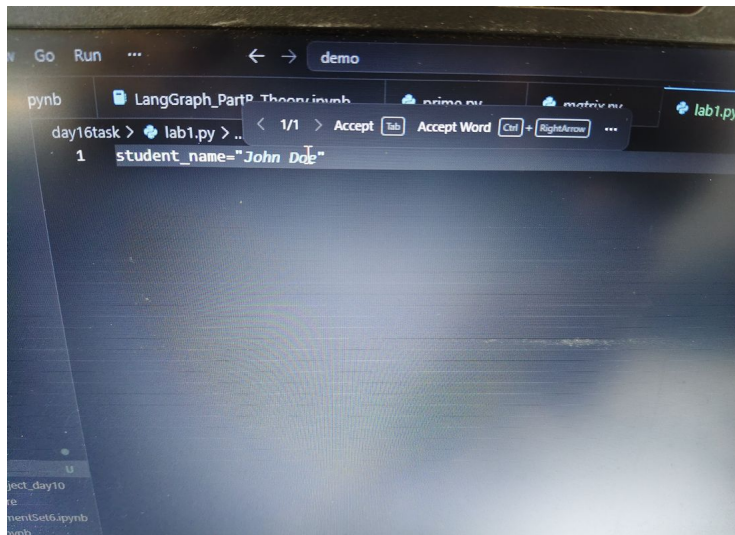
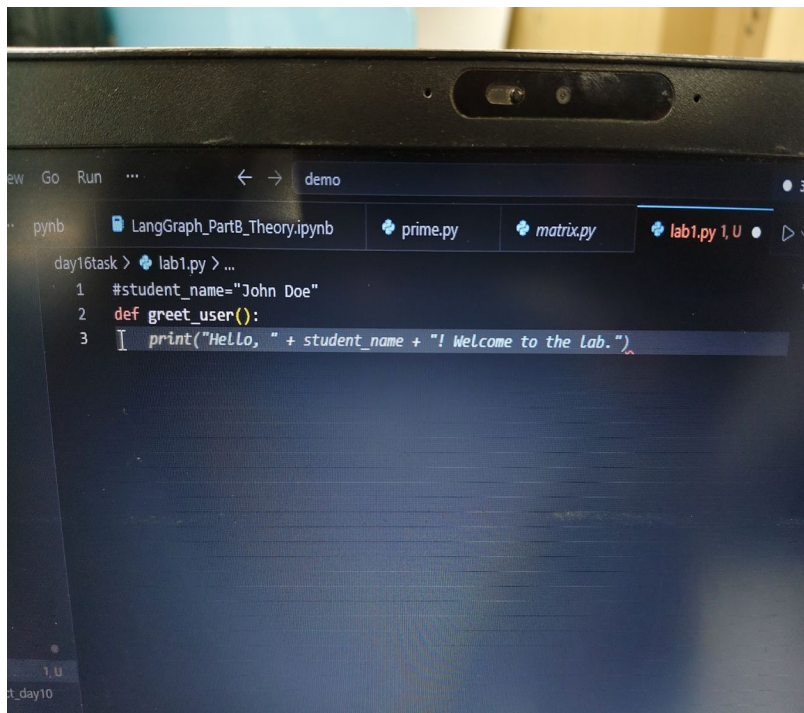


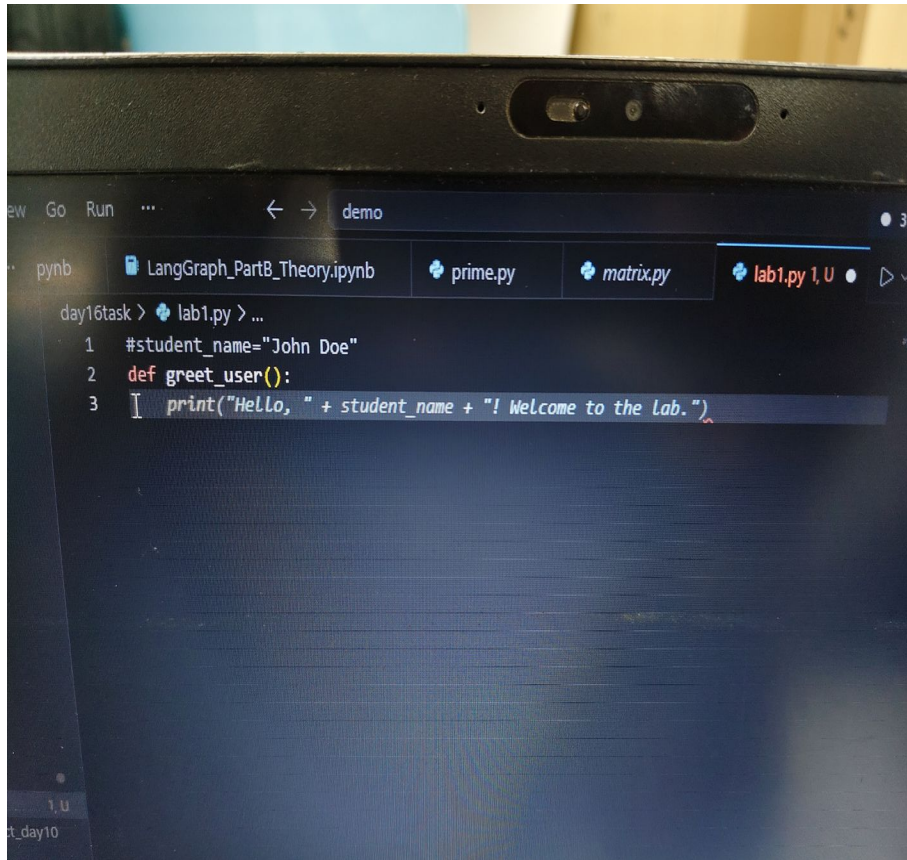
Step 2(b): Variable Suggestion



Step 2(c): Function Suggestion



Step 2(d): Comment to Generate Code



The screenshot shows a Jupyter Notebook interface with a dark theme. The top bar includes navigation icons and the text 'demo'. Below the top bar, there are several tabs: 'pynb', 'LangGraph_PartB_Theory.ipynb', 'prime.py', 'matrix.py', and 'lab1.py 1, U'. The 'lab1.py 1, U' tab is active. The code editor displays the following Python code:

```
day16task > lab1.py > ...  
1 #student_name="John Doe"  
2 def greet_user():  
3     print("Hello, " + student_name + "! Welcome to the lab.")
```

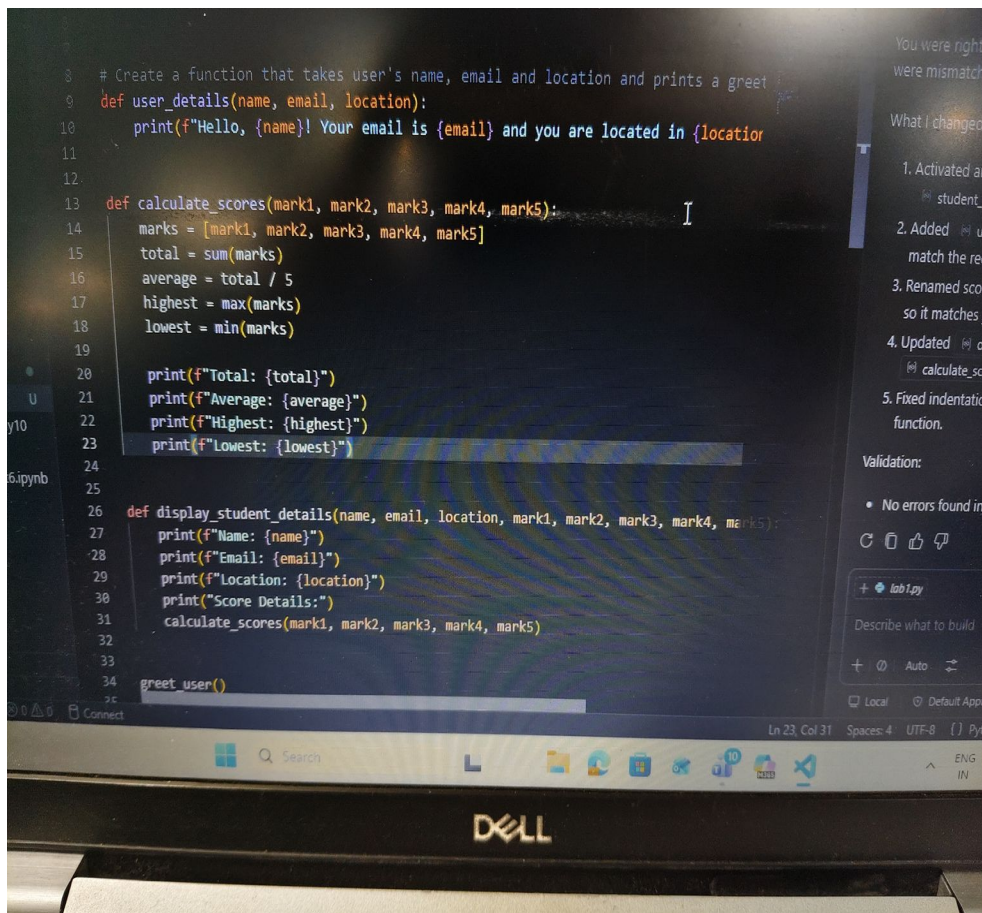
Step 2(e) If Copilot shows multiple suggestions
Press Alt +] or Alt + [to switch suggestions.
Choose the best one.
 Screenshot.Step

2(f) Accept code word-by-word.
Press Ctrl + Right Arrow
while accepting.

Step 3 (Inline Chat) Press Ctrl + I Type Add a function that accepts five subject marks and prints total, average, highest and lowest marks.

Step 4 (Copilot Chat) Open the Copilot Chat panel. Ask: Add another function that displays the student's name, email, location and score details together.

Step 5 (Run)



The screenshot shows a code editor with the following Python code:

```
8 # Create a function that takes user's name, email and location and prints a greet
9 def user_details(name, email, location):
10     print(f"Hello, {name}! Your email is {email} and you are located in {location}")
11
12
13 def calculate_scores(mark1, mark2, mark3, mark4, mark5):
14     marks = [mark1, mark2, mark3, mark4, mark5]
15     total = sum(marks)
16     average = total / 5
17     highest = max(marks)
18     lowest = min(marks)
19
20     print(f"Total: {total}")
21     print(f"Average: {average}")
22     print(f"Highest: {highest}")
23     print(f"Lowest: {lowest}")
24
25
26 def display_student_details(name, email, location, mark1, mark2, mark3, mark4, mark5):
27     print(f"Name: {name}")
28     print(f"Email: {email}")
29     print(f"Location: {location}")
30     print("Score Details:")
31     calculate_scores(mark1, mark2, mark3, mark4, mark5)
32
33
34 greet_user()
```

On the right side, there is a Copilot Chat panel with the following text:

You were right...
were mismatche...
What I changed:
1. Activated and...
student na...
2. Added use...
match the requ...
3. Renamed score...
so it matches yo...
4. Updated dis...
calculate_scor...
5. Fixed indentation...
function.
Validation:
• No errors found in...
+ lab1.py
Describe what to build...
+ Auto
Local Default Approv...

The bottom of the image shows a Windows taskbar with the search bar, task view button, and several application icons. The Dell logo is visible on the bottom bezel of the monitor.

output:

```
52     "rudranil@gmail.com",
53     "Kolkata",
54     90,
55     87,
```

6.ipynb

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS

(.venv) PS C:\Users\RU20688694\Documents\demo\day16task> python lab1.py

Hello, Rudranil! Welcome to the lab.

Hello, Rudranil! Your email is rudranil@gmail.com and you are located in Kolkata.

Total: 452

Average: 90.4

Highest: 95

Lowest: 87

Name: Rudranil

Email: rudranil@gmail.com

Location: Kolkata

Score Details:

Total: 452

Ln 2

DELL

F1 F2 F3 F4 F5 F6 F7 F8 F9 F10 F11 F12

```
50 display_student_details(  
51     "Rudranil",  
52     "rudranil@gmail.com",  
53     "Kolkata",  
54     90,  
55     87,
```

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS

(.venv) PS C:\Users\RU20688694\Documents\demo\day16task> python lab1.py

Highest: 95

Lowest: 87

Name: Rudranil

Email: rudranil@gmail.com

Location: Kolkata

Score Details:

Total: 452

Average: 90.4

Highest: 95

Lowest: 87

(.venv) PS C:\Users\RU20688694\Documents\demo\day16task> |

0 Connect

Search

DELL