

AI ASSIGNMENT-6.5

Name : D.Varshitha

Hall No. : 2303A52268

Batch : 36

Task Description #1 (AI-Based Code Completion for Conditional Eligibility Check)

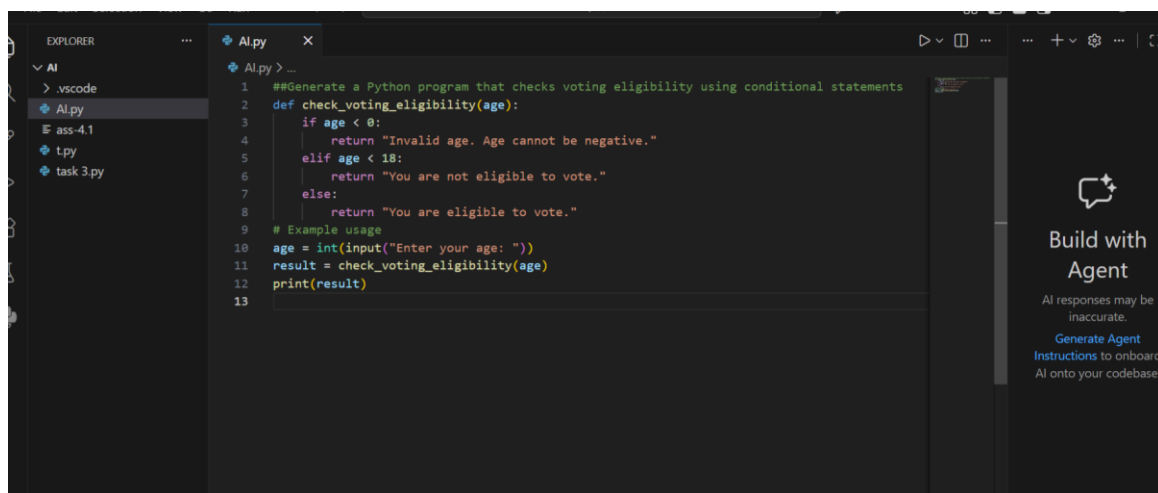
Task: Use an AI tool to generate eligibility logic.

Prompt:

“Generate Python code to check voting eligibility based on age and citizenship.”

Expected Output:

- AI-generated conditional logic.
- Correct eligibility decisions.
- Explanation of conditions.



```
1  ##Generate a Python program that checks voting eligibility using conditional statements
2  def check_voting_eligibility(age):
3      if age < 0:
4          return "Invalid age. Age cannot be negative."
5      elif age < 18:
6          return "You are not eligible to vote."
7      else:
8          return "You are eligible to vote."
9  # Example usage
10 age = int(input("Enter your age: "))
11 result = check_voting_eligibility(age)
12 print(result)
13
```

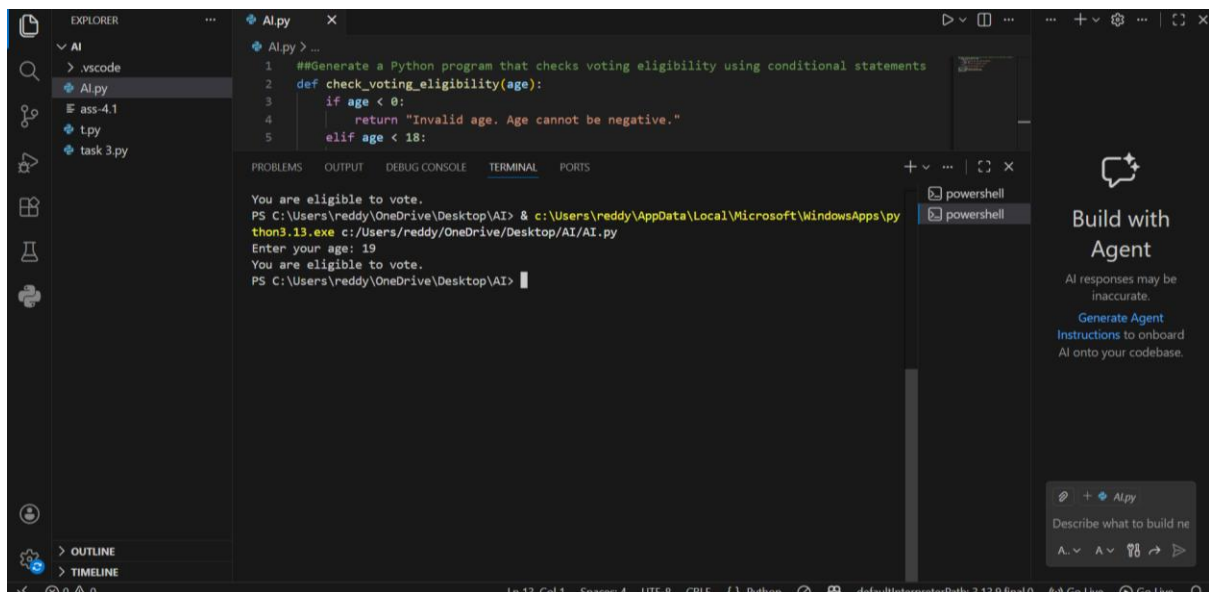
Build with Agent

AI responses may be inaccurate.

[Generate Agent](#)

[Instructions](#) to onboard AI onto your codebase.

Output:



Task Description #2(AI-Based Code Completion for Loop-Based

String Processing)

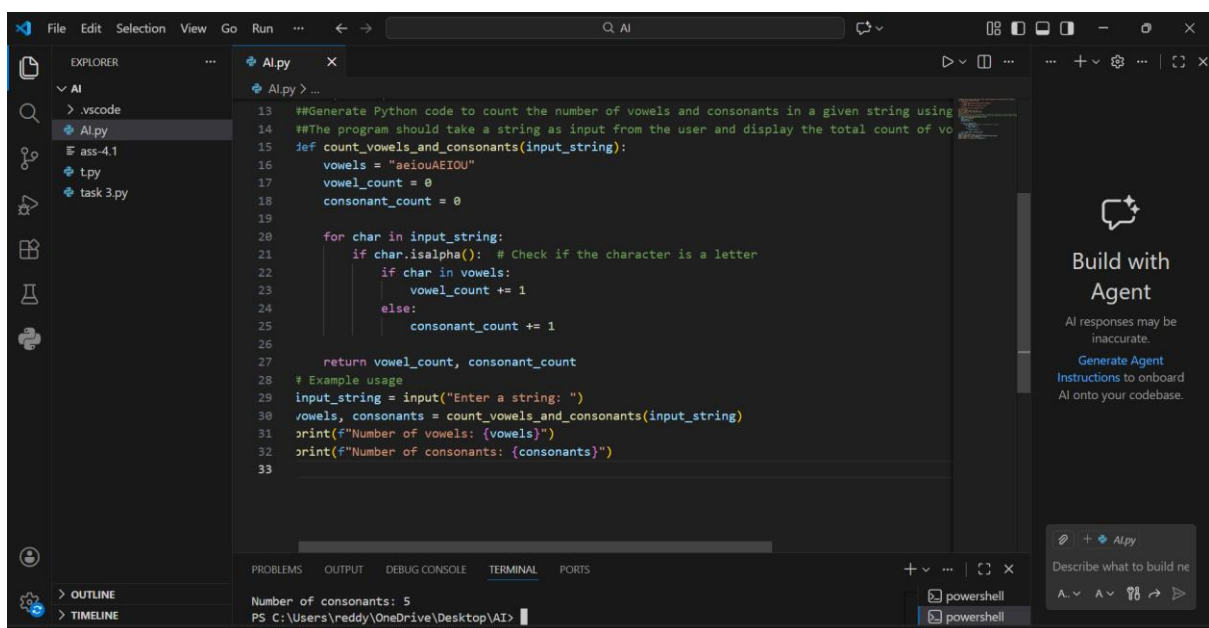
Task: Use an AI tool to process strings using loops.

Prompt:

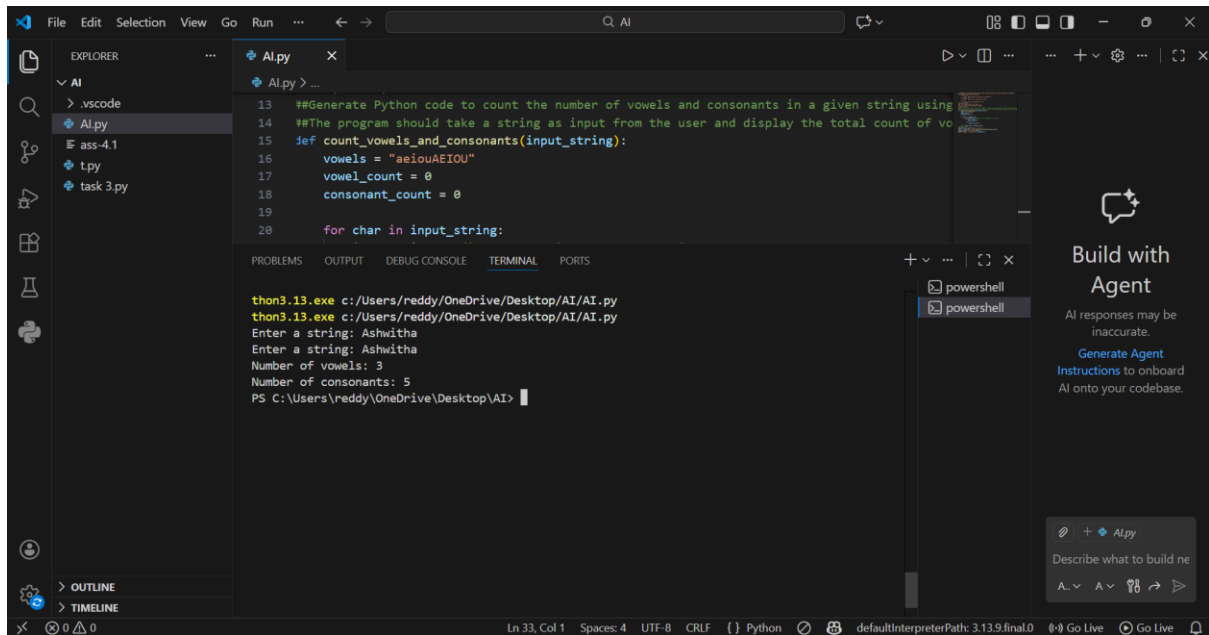
“Generate Python code to count vowels and consonants in a string using a loop.”

Expected Output:

- AI-generated string processing logic.
- Correct counts.
- Output verification.



Output:



The screenshot shows the Visual Studio Code interface. The Explorer pane on the left shows a file named 'AI.py'. The main editor area displays the following Python code:

```
13 #Generate Python code to count the number of vowels and consonants in a given string using
14 ##The program should take a string as input from the user and display the total count of vo
15 def count_vowels_and_consonants(input_string):
16     vowels = "aeiouAEIOU"
17     vowel_count = 0
18     consonant_count = 0
19
20     for char in input_string:
```

The TERMINAL pane at the bottom shows the execution of the script using 'thon3.13.exe'. The output is as follows:

```
thon3.13.exe c:/Users/reddy/OneDrive/Desktop/AI/AI.py
thon3.13.exe c:/Users/reddy/OneDrive/Desktop/AI/AI.py
Enter a string: Ashwitha
Enter a string: Ashwitha
Number of vowels: 3
Number of consonants: 5
PS C:\Users\reddy\OneDrive\Desktop\AI>
```

On the right side of the editor, there is a 'Build with Agent' sidebar with a 'Generate Agent' button and a 'Describe what to build ne' input field.

Task Description #3 (AI-Assisted Code Completion Reflection

Task)

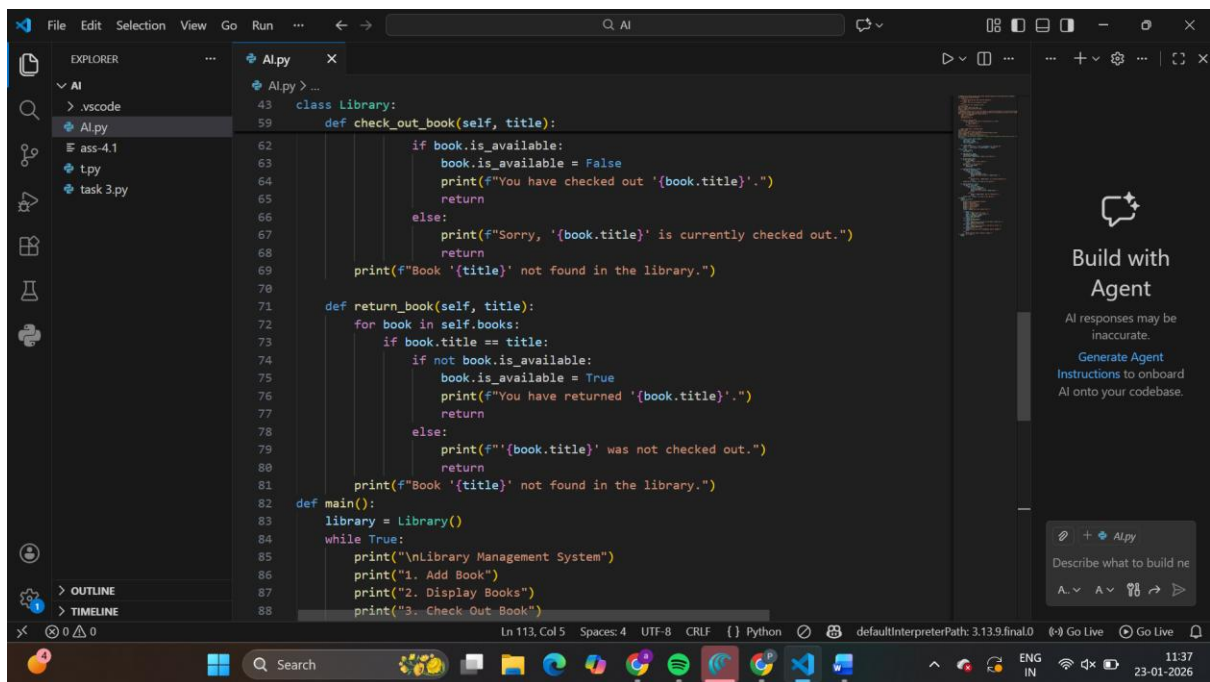
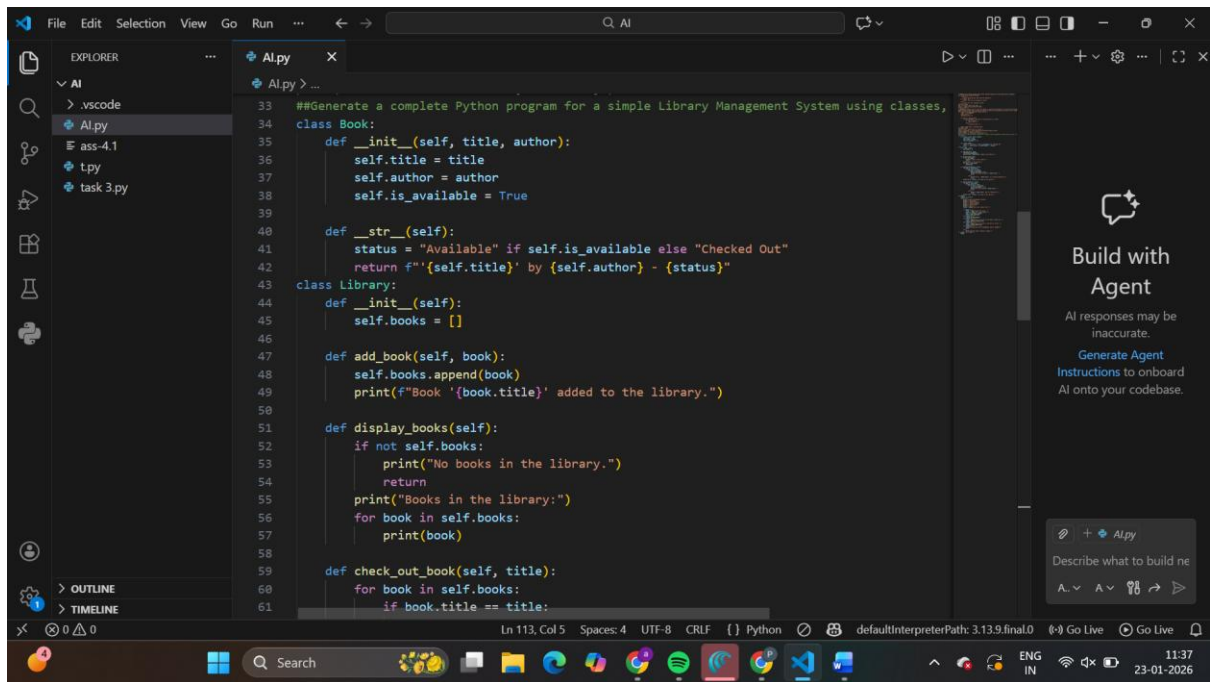
Task: Use an AI tool to generate a complete program using classes, loops, and conditionals.

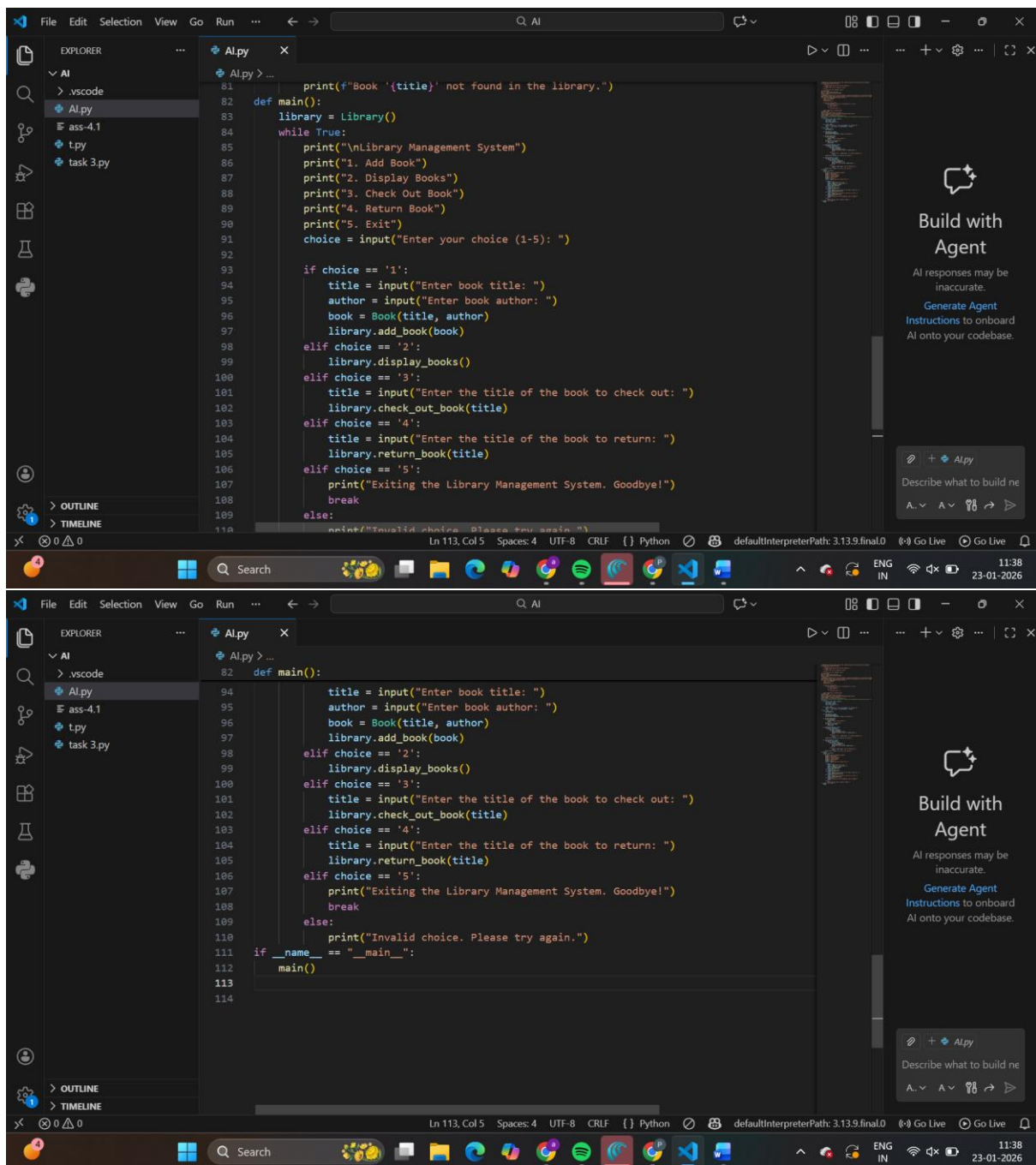
Prompt:

“Generate a Python program for a library management system using classes, loops, and conditional statements.”

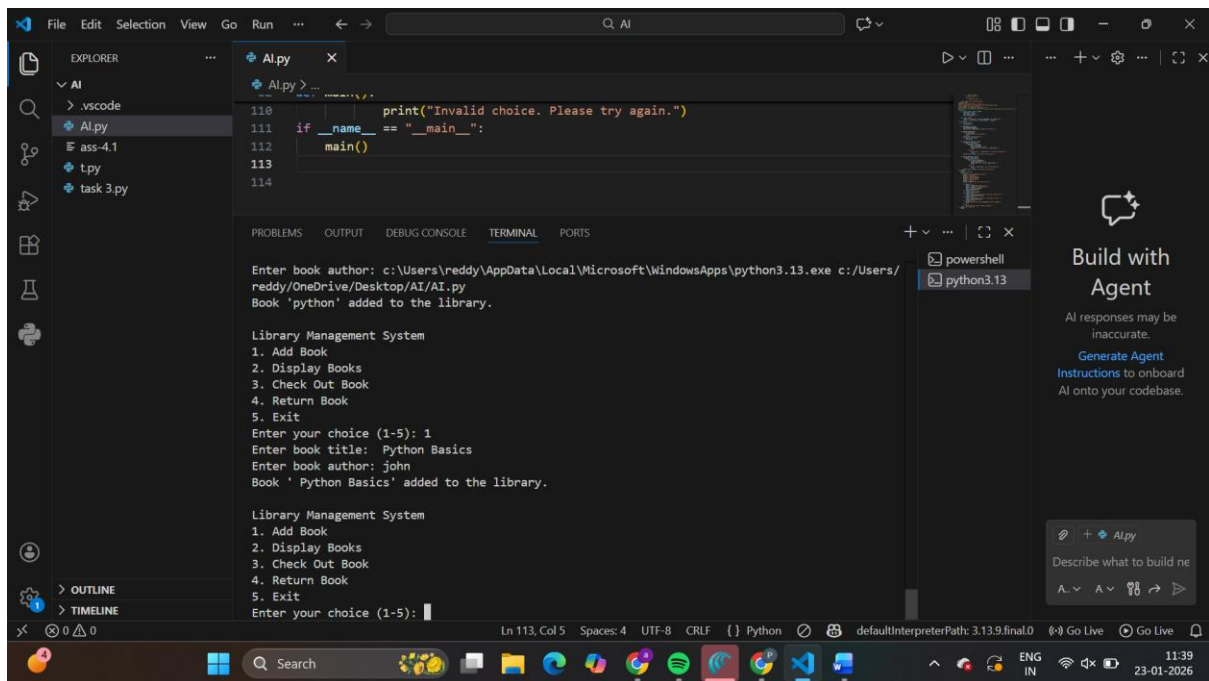
Expected Output:

- Complete AI-generated program.
- Review of AI suggestions quality.
- Short reflection on AI-assisted coding experience.





Output:



The screenshot shows a Visual Studio Code editor window with a Python file named `Al.py` open. The code in the editor is as follows:

```
110         print("Invalid choice. Please try again.")
111     if __name__ == "__main__":
112         main()
113
114
```

The terminal window at the bottom shows the execution of the script. It prompts the user to enter a book author, then a book title, and then a choice from a menu. The output is as follows:

```
Enter book author: c:\Users\reddy\AppData\Local\Microsoft\WindowsApps\python3.13.exe c:/Users/
reddy/OneDrive/Desktop/AI/AI.py
Book 'python' added to the library.

Library Management System
1. Add Book
2. Display Books
3. Check Out Book
4. Return Book
5. Exit
Enter your choice (1-5): 1
Enter book title: Python Basics
Enter book author: john
Book ' Python Basics' added to the library.

Library Management System
1. Add Book
2. Display Books
3. Check Out Book
4. Return Book
5. Exit
Enter your choice (1-5):
```

The status bar at the bottom indicates the file is at line 113, column 5, using UTF-8 encoding with CRLF line endings. The Python interpreter path is `defaultInterpreterPath: 3.13.9.final.0`.

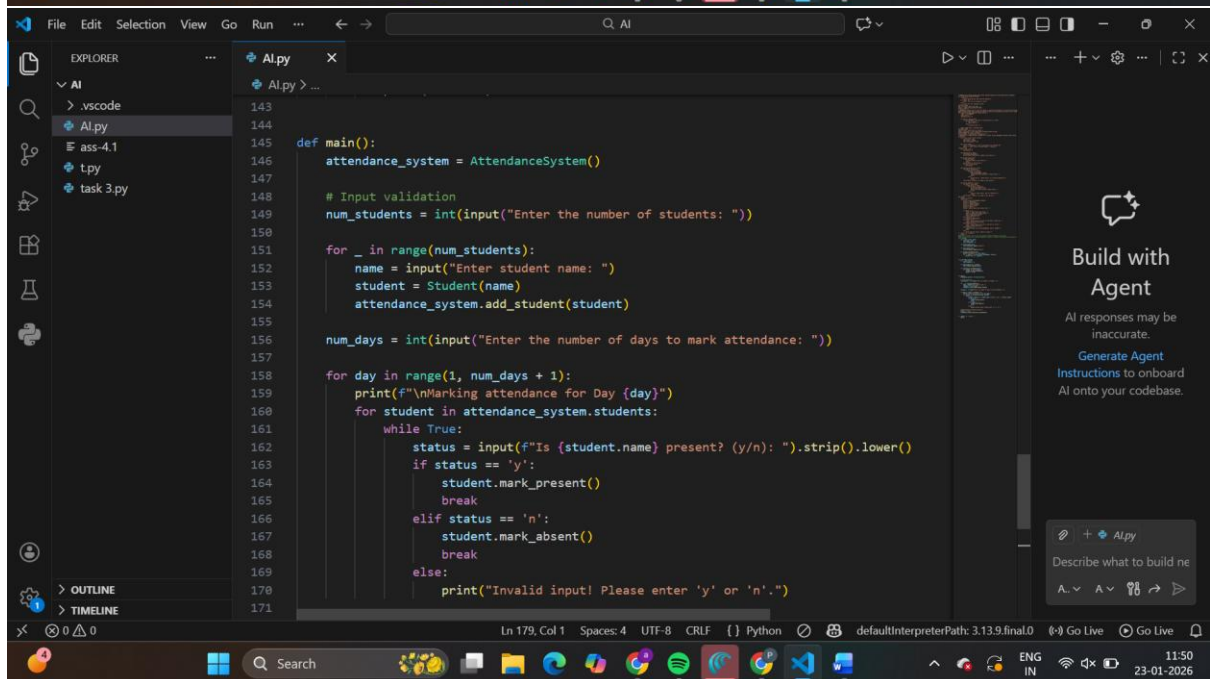
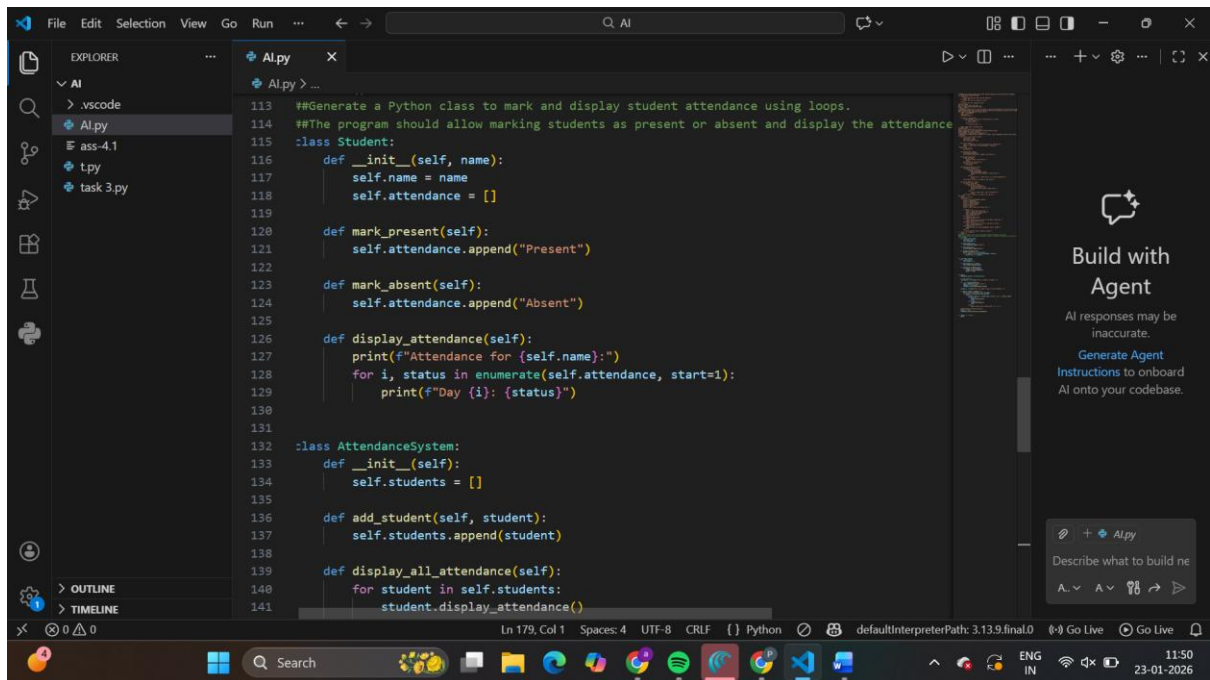
Task Description #4 (AI-Assisted Code Completion for Class-Based Attendance System)

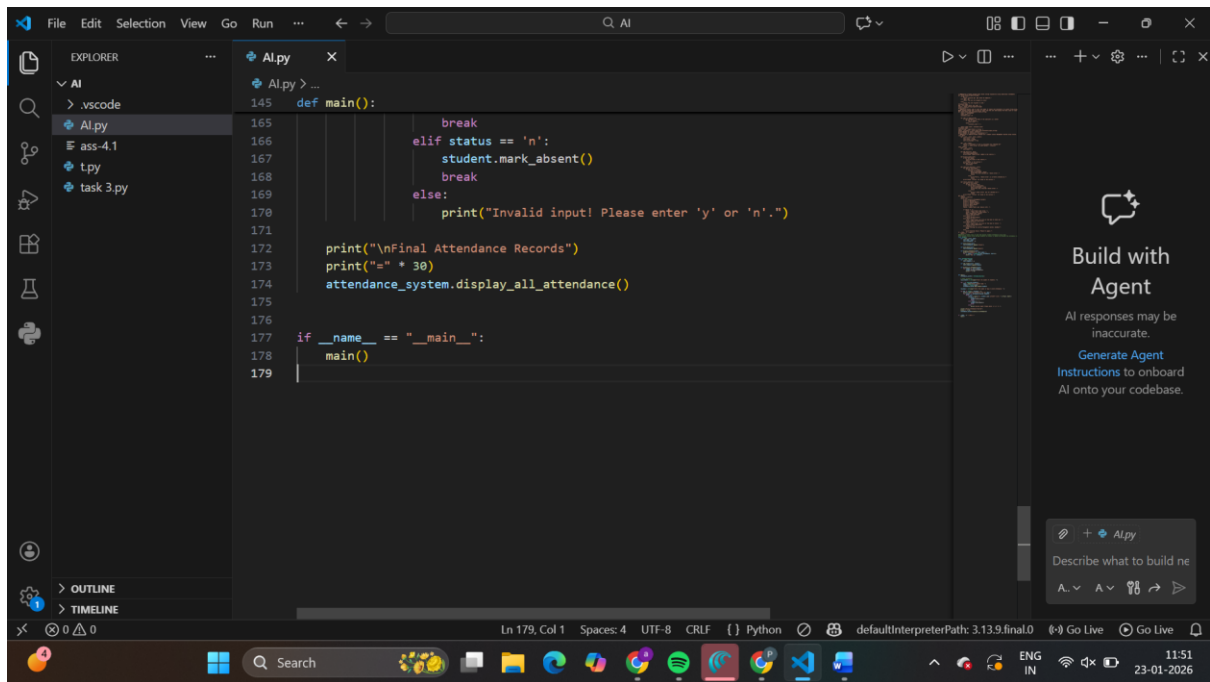
Task: Use an AI tool to generate an attendance management class.

Prompt: “Generate a Python class to mark and display student attendance using loops.”

Expected Output:

- AI-generated attendance logic.
- Correct display of attendance.





Output:

File Edit Selection View Go Run ... AI

EXPLORER

AI

.vscode

Al.py

ass-4.1

tpy

task 3.py

OUTLINE

TIMELINE

Al.py

145 def main():

PS C:\Users\reddy\OneDrive\Desktop\AI> & c:\Users\reddy\AppData\Local\Microsoft\WindowsApps\python3.13.exe c:/U

sers/reddy/OneDrive/Desktop/AI/AI.py

Enter the number of students: 4

Enter student name: Ashwutha

Enter student name: Harshini

Enter student name: Akshitha

Enter student name: varshitha

Enter the number of days to mark attendance: 4

Marking attendance for Day 1

Is Ashwutha present? (y/n): y

Is Harshini present? (y/n): y

Is Akshitha present? (y/n): y

Is varshitha present? (y/n): y

Marking attendance for Day 2

Is Ashwutha present? (y/n): n

Is Harshini present? (y/n): y

Is Akshitha present? (y/n): y

Is varshitha present? (y/n): y

Marking attendance for Day 3

Is Ashwutha present? (y/n): y

Is Harshini present? (y/n): n

Is Akshitha present? (y/n): n

Is varshitha present? (y/n): y

Marking attendance for Day 4

Is Ashwutha present? (y/n): y

PROBLEMS

OUTPUT

DEBUG CONSOLE

TERMINAL

PORTS

powerShell

Build with Agent

AI responses may be inaccurate.

Generate Agent

Instructions to onboard AI onto your codebase.

+ Al.py

Describe what to build ne

A... A... ↩ ➤

Ln 179, Col 1 Spaces: 4 UTF-8 CRLF {} Python defaultInterpreterPath: 3.13.9.final.0 Go Live Go Live

File Edit Selection View Go Run ... AI

EXPLORER

AI

.vscode

Al.py

ass-4.1

tpy

task 3.py

OUTLINE

TIMELINE

Al.py

145 def main():

Is Akshitha present? (y/n): n

Is varshitha present? (y/n): y

Marking attendance for Day 4

Is Ashwutha present? (y/n): y

Is Harshini present? (y/n): y

Is Akshitha present? (y/n): y

Is varshitha present? (y/n): y

Final Attendance Records

=====

Attendance for Ashwutha:

Day 1: Present

Day 2: Absent

Day 3: Present

Day 4: Present

Attendance for Harshini:

Day 1: Present

Day 2: Present

Day 3: Absent

Day 4: Present

Attendance for Akshitha:

Day 1: Present

Day 2: Present

Day 3: Absent

Day 4: Present

PROBLEMS

OUTPUT

DEBUG CONSOLE

TERMINAL

PORTS

powerShell

Build with Agent

AI responses may be inaccurate.

Generate Agent

Instructions to onboard AI onto your codebase.

+ Al.py

Describe what to build ne

A... A... ↩ ➤

Ln 179, Col 1 Spaces: 4 UTF-8 CRLF {} Python defaultInterpreterPath: 3.13.9.final.0 Go Live Go Live

```
File Edit Selection View Go Run ... AI
EXPLORER
  AI
    .vscode
    Al.py
    ass-4.1
    tpy
    task 3.py
  OUTLINE
  TIMELINE
  0
Ln 179, Col 1 Spaces: 4 UTF-8 CRLF {} Python defaultInterpreterPath: 3.13.9.final.0 ENG IN 11:52 23-01-2026
```

```
def main():
    Day 3: Absent
    Day 4: Present
    -----
    Attendance for Akshitha:
    Day 1: Present
    Day 2: Present
    Day 3: Absent
    Day 4: Present
    -----
    Attendance for varshitha:
    Day 1: Present
    Day 2: Present
    Day 3: Present
    Day 4: Present
    -----
    Attendance for varshitha:
    Day 1: Present
    Day 2: Present
    Day 3: Present
    Day 4: Present
    -----
    PS C:\Users\reddy\OneDrive\Desktop\AI>
```

Task Description #5 (AI-Based Code Completion for Conditional

Menu Navigation)

Task: Use an AI tool to complete a navigation menu.

Prompt: “Generate a Python program using loops and conditionals to simulate an ATM menu.”

Expected Output:

- AI-generated menu logic.
- Correct option handling.
- Output verification.

