

Assignment-6.4

Task-01: Task 1: Student Performance Evaluation System

Scenario You are building a simple academic management module for a university system where student performance needs to be evaluated automatically.

Task Description Create the skeleton of a Python class named Student with the attributes:

- name
- roll_number
- marks

Write only the class definition and attribute initialization.

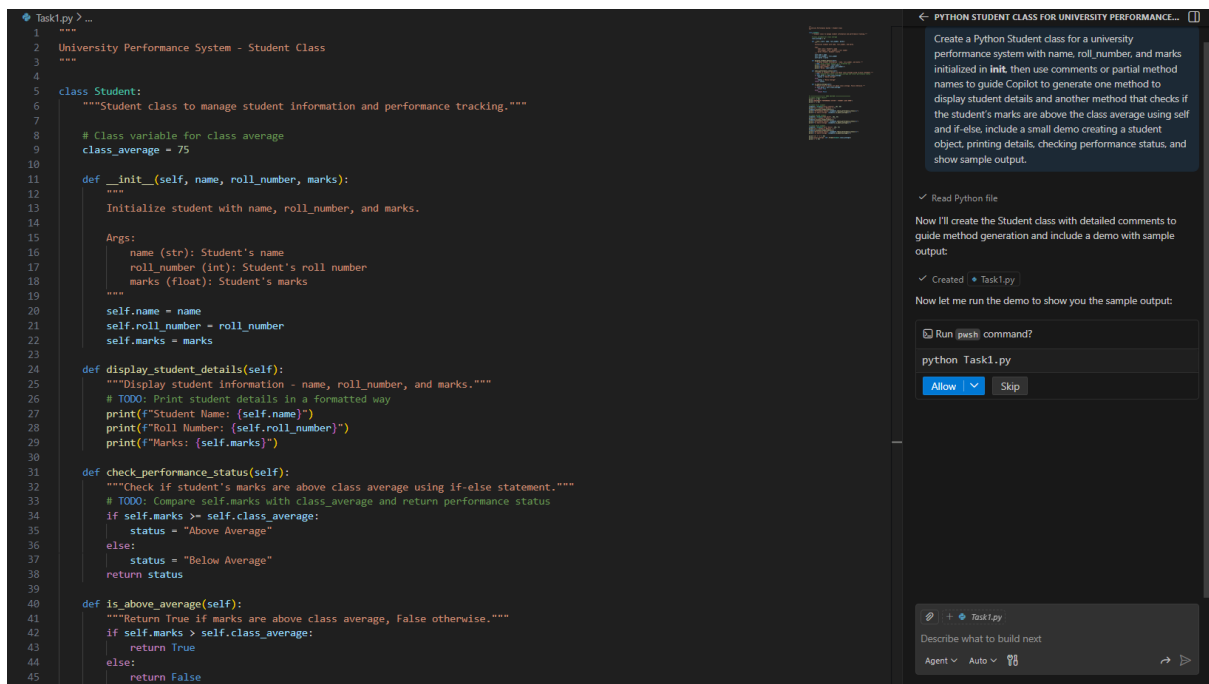
Then, using GitHub Copilot, prompt the tool to complete:

- A method to display student details
- A method that checks whether the student's marks are above the class average and returns an appropriate message

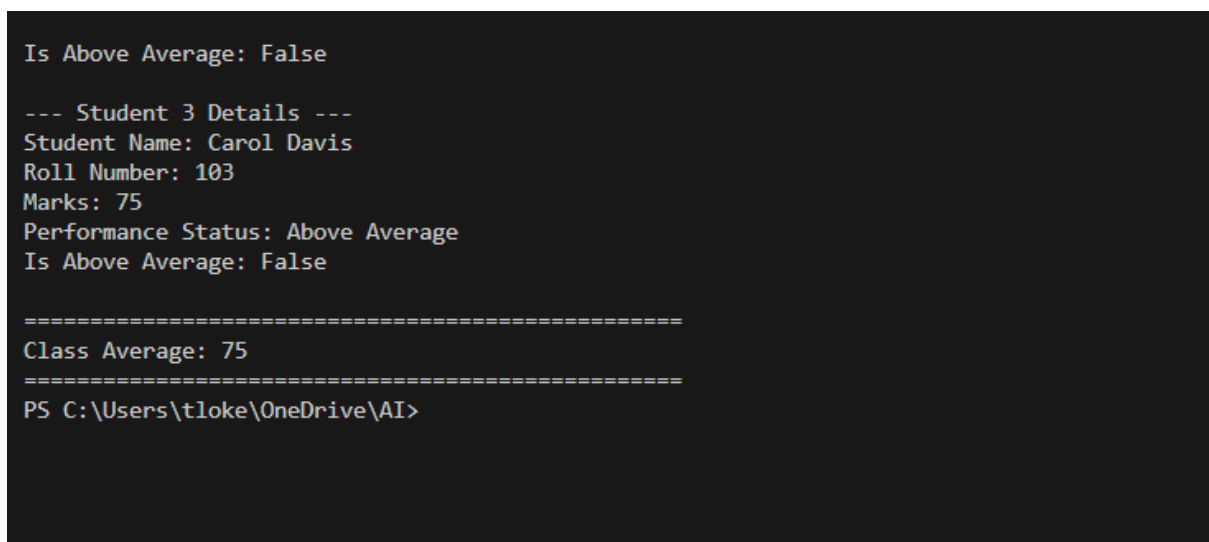
Use comments or partial method names to guide Copilot for code completion.

Expected Outcome

- A completed Student class with Copilot-generated methods
- Proper use of:
 - o self attributes
 - o Conditional statements (if-else)
- Sample output showing student details and performance status



OUTPUT:



Task-02: Task 2: Data Processing in a Monitoring System

Scenario

You are working on a basic data monitoring script where sensor readings are collected as numbers. Only even readings need further processing.

Task Description

Write the initial part of a for loop to iterate over a list of integers representing sensor readings.

Add a comment prompt instructing GitHub Copilot to: • Identify even numbers • Calculate their square

- **Print the result in a readable format**

Allow Copilot to complete the remaining loop logic.

Expected Outcome

- **A complete for loop generated by Copilot**
- **Use of:**
 - o **Modulus operator to identify even numbers**
 - o **Conditional statements**
- **Correct and formatted output for valid inputs**

The image shows a code editor with a Python script and a Copilot sidebar. The script, named `Task2.py`, is a sensor reading analysis system. It processes a list of sensor readings to identify even numbers and calculate their squares. The script includes comments and formatted output.

```
1  """
2  Sensor Reading Analysis System
3  Process sensor readings to identify and analyze even numbers
4  """
5
6  # Sample sensor readings data
7  sensor_readings = [12, 7, 24, 15, 8, 3, 36, 11, 20, 5]
8
9  print("=" * 60)
10 print("SENSOR READINGS ANALYSIS - EVEN NUMBERS AND THEIR SQUARES")
11 print("=" * 60)
12 print(f"\nOriginal Sensor Readings: {sensor_readings}\n")
13
14 # Start iterating over the list of sensor readings
15 for reading in sensor_readings:
16     # Check if the reading is an even number using modulus operator (%)
17     # If reading % 2 equals 0, the number is even
18     if reading % 2 == 0:
19         # Calculate the square of the even number
20         square = reading * reading
21         # Print the result in a readable format with clear information
22         print(f"Reading: {reading:3d} | Even Number | Square: {square:4d}")
23     # If the number is odd (not even), indicate it in the output
24     else:
25         print(f"Reading: {reading:3d} | Odd Number | Skipped")
26
27 print("\n" + "=" * 60)
28 print("Analysis Complete!")
29 print("=" * 60)
30
31 # Additional demonstration: List comprehension alternative
32 print("\n--- Alternative: Extract even numbers using list comprehension ---")
33 even_readings = [r for r in sensor_readings if r % 2 == 0]
34 even_squares = [r * r for r in even_readings]
35 print(f"Even Numbers: {even_readings}")
36 print(f"Their Squares: {even_squares}")
37
```

The Copilot sidebar provides instructions and key features for the code generation:

Write the initial part of a for loop to iterate over a list of integer sensor readings, then add clear comments to guide Copilot to identify even numbers using the modulus operator (%), calculate their square, and print the result in a readable format using if conditions, allowing Copilot to complete the remaining loop logic and generate the full working code with correct formatted output.v

✓ Read Python file

Now I'll create the file with a for loop structure and clear comments to guide Copilot in generating the full logic:

✓ Created `Task2.py`

Perfect! I've created a comprehensive sensor reading analysis script with:

Key Features:

- **For loop structure** iterating over a list of sensor readings (12, 7, 24, 15, 8, 3, 36, 11, 20, 5)
- **Clear comments** guiding Copilot to:
 - Use the modulus operator (%) to identify even numbers
 - Calculate squares using multiplication
 - Apply if-else conditions for even/odd classification
- **Formatted output** with aligned columns showing:
 - Reading value
 - Classification (Even/Odd)
 - Square value (for even numbers only)
- **Complete working code** that processes all sensor readings
- **Bonus section** showing a list comprehension alternative

The code demonstrates proper formatting with readable output and includes comments at each step to guide code generation logic. The output will show which readings are even numbers and their respective squares.

Describe what to build next

Agent Auto

OUTPUT:

```
=====
SENSOR READINGS ANALYSIS - EVEN NUMBERS AND THEIR SQUARES
=====

Original Sensor Readings: [12, 7, 24, 15, 8, 3, 36, 11, 20, 5]

Reading: 12 | Even Number | Square: 144
Reading: 7  | Odd Number  | Skipped
Reading: 24 | Even Number | Square: 576
Reading: 15 | Odd Number  | Skipped
Reading: 8  | Even Number | Square: 64
Reading: 3  | Odd Number  | Skipped
Reading: 36 | Even Number | Square: 1296
Reading: 11 | Odd Number  | Skipped
Reading: 20 | Even Number | Square: 400
Reading: 5  | Odd Number  | Skipped

=====
Analysis Complete!
=====

--- Alternative: Extract even numbers using list comprehension ---
Even Numbers: [12, 24, 8, 36, 20]
Their Squares: [144, 576, 64, 1296, 400]
PS C:\Users\tloke\OneDrive\AI>
```

Task-03: Task 3: Banking Transaction Simulation

Scenario

You are developing a basic banking module that handles deposits and withdrawals for customers.

Task Description

Create the structure of a Python class named `BankAccount` with attributes:

- `account_holder`
- `balance`

Use GitHub Copilot to complete methods for:

- Depositing money
- Withdrawing money
- Preventing withdrawals when the balance is insufficient

Guide Copilot using method names and short comments.

Expected Outcome

- A fully functional `BankAccount` class

- ## Messages

OUTPUT:

```

--- Initial Account Information ---
Account Holder: John Doe
Balance: $1000.00

--- Operation 1: Deposit $500 ---
✓ Deposit Successful!
  Amount Deposited: $500.00
  New Balance: $1500.00

--- Operation 2: Withdraw $200 ---
✓ Withdrawal Successful!
  Amount Withdrawn: $200.00
  New Balance: $1300.00

--- Operation 3: Attempt to withdraw $2000 (Insufficient Balance) ---
X Insufficient Balance Error!
  Requested Amount: $2000.00
  Current Balance: $1300.00
  Shortage: $700.00

--- Operation 4: Deposit $800 ---
✓ Deposit Successful!
  Amount Deposited: $800.00
  New Balance: $2100.00

--- Operation 5: Withdraw $1500 ---
✓ Withdrawal Successful!
  Amount Withdrawn: $1500.00
  New Balance: $600.00

--- Operation 6: Attempt to withdraw -$100 (Invalid Amount) ---
X Invalid Withdrawal Amount: Amount must be greater than zero.

--- Operation 7: Attempt to deposit -$300 (Invalid Amount) ---
X Invalid Deposit Amount: Amount must be greater than zero.

--- Final Account Information ---
Account Holder: John Doe
Balance: $600.00

=====
BANKING SIMULATION COMPLETE
=====

--- MULTI-ACCOUNT DEMONSTRATION ---
=====

Account 1 - Alice Smith

```

Task-04:

Task 4: Student Scholarship Eligibility Check

Scenario

A university wants to identify students eligible for a merit-based scholarship based on their scores.

Task Description

Define a list of dictionaries where each dictionary represents a student with:

- name
- score

Write the initialization and list structure yourself.

Then, prompt GitHub Copilot to generate a while loop that:

- Iterates through the list
- Prints the names of students who scored more than 75

Use comments to guide Copilot's code completion.

Expected Outcome

- A complete while loop generated by Copilot
- Correct index handling and condition checks
- Cleanly formatted output listing eligible students

```
1  """
2  Student Score Analysis System
3  Use while loops to identify and display students who scored above 75
4  """
5
6  # Define a list of dictionaries containing student information
7  # Each dictionary has 'name' and 'score' keys
8  students = [
9      {"name": "Alice Johnson", "score": 78},
10     {"name": "Bob Smith", "score": 65},
11     {"name": "Carol Davis", "score": 82},
12     {"name": "David Wilson", "score": 72},
13     {"name": "Emma Brown", "score": 88},
14     {"name": "Frank Miller", "score": 91},
15     {"name": "Grace Lee", "score": 70},
16     {"name": "Henry Taylor", "score": 79},
17     {"name": "Ivy Martinez", "score": 55},
18     {"name": "Jack Anderson", "score": 85}
19 ]
20
21 print("-" * 70)
22 print("STUDENT SCORE ANALYSIS - ELIGIBILITY CHECK (Score > 75)")
23 print("-" * 70)
24
25 print(f"\nTotal Students: {len(students)}\n")
26
27 # Initialize counter for proper index handling in while loop
28 index = 0
29
30 # Use a while loop to iterate through the list of students
31 # Continue looping while index is within the range of the list
32 while index < len(students):
33     # Get the current student dictionary from the list
34     student = students[index]
35
36     # Extract the student's name and score from the dictionary
37     name = student["name"]
38     score = student["score"]
39
40     # Check if the student's score is greater than 75 (eligibility criteria)
41     if score > 75:
42         # Print the eligible student's name and score in a clean, readable format
43         print(f"✓ (name:20s) - Score: {score:3d} [ELIGIBLE]")
44     else:
45         # Print non-eligible students for comparison
```

PYTHON STUDENT CLASS FOR UNIVERSITY PERFORMANCE...

Define a Python list of dictionaries where each dictionary stores a student's name and score, then use clear comments to guide Copilot to generate a while loop that iterates through the list using proper index handling, checks which students scored more than 75 using conditional statements, and prints the eligible student names in a clean, readable format.

✓ Created and read Task4.py file

Perfect! I've created a comprehensive student score analysis system with:

Key Features:

- **List of Dictionaries:** 10 students with `name` and `score` keys
- **Clear Comments** guiding Copilot to:
 - Initialize index counter for proper while loop handling
 - Access dictionary values using key references
 - Check eligibility condition (score > 75)
 - Print formatted output
- **While Loop Implementation:**
 - Proper index handling with initialization
 - Length-based loop condition check
 - Index increment at each iteration
 - Safe dictionary access within the loop
- **Conditional Statements:**
 - If-else to check if score > 75
 - Separate formatting for eligible vs. non-eligible students
 - Visual indicators (✓ and X) for clarity
- **Clean, Readable Output:**
 - Formatted table with aligned columns
 - Student names padded to 20 characters
 - Score displayed as 3-digit numbers
 - Clear [ELIGIBLE] / [NOT ELIGIBLE] labels

Additional Analysis

Task4.py

Describe what to build next

Agent Auto

OUTPUT:

```
PS C:\Users\tloke\OneDrive\AI> & C:/Users/tloke/AppData/Local/Python/pythoncore-3.14-64/python.exe c:/Users/tloke/OneDrive/AI/Task4
.py
=====
STUDENT SCORE ANALYSIS - ELIGIBILITY CHECK (Score > 75)
=====

Total Students: 10

✓ Alice Johnson      - Score: 78 [ELIGIBLE]
X Bob Smith          - Score: 65 [NOT ELIGIBLE]
✓ Carol Davis        - Score: 82 [ELIGIBLE]
X David Wilson       - Score: 72 [NOT ELIGIBLE]
✓ Emma Brown         - Score: 88 [ELIGIBLE]
✓ Frank Miller       - Score: 91 [ELIGIBLE]
X Grace Lee          - Score: 70 [NOT ELIGIBLE]
✓ Henry Taylor       - Score: 79 [ELIGIBLE]
X Ivy Martinez       - Score: 55 [NOT ELIGIBLE]
✓ Jack Anderson      - Score: 85 [ELIGIBLE]

=====
Eligible Students (Score > 75): 6 out of 10
Eligibility Percentage: 60.0%
=====

--- LIST OF ELIGIBLE STUDENTS ---
1. Alice Johnson
2. Carol Davis
3. Emma Brown
4. Frank Miller
5. Henry Taylor
6. Jack Anderson

=====
ANALYSIS COMPLETE
=====
PS C:\Users\tloke\OneDrive\AI>
```

Task-05: Task 5: Online Shopping Cart Module

Scenario

You are designing a simplified shopping cart system for an e-commerce website that supports item management and discount calculation.

Task Description

Begin writing a Python class named ShoppingCart with:

- An empty list to store items (each item may include name, price, quantity)

Use GitHub Copilot to generate methods that:

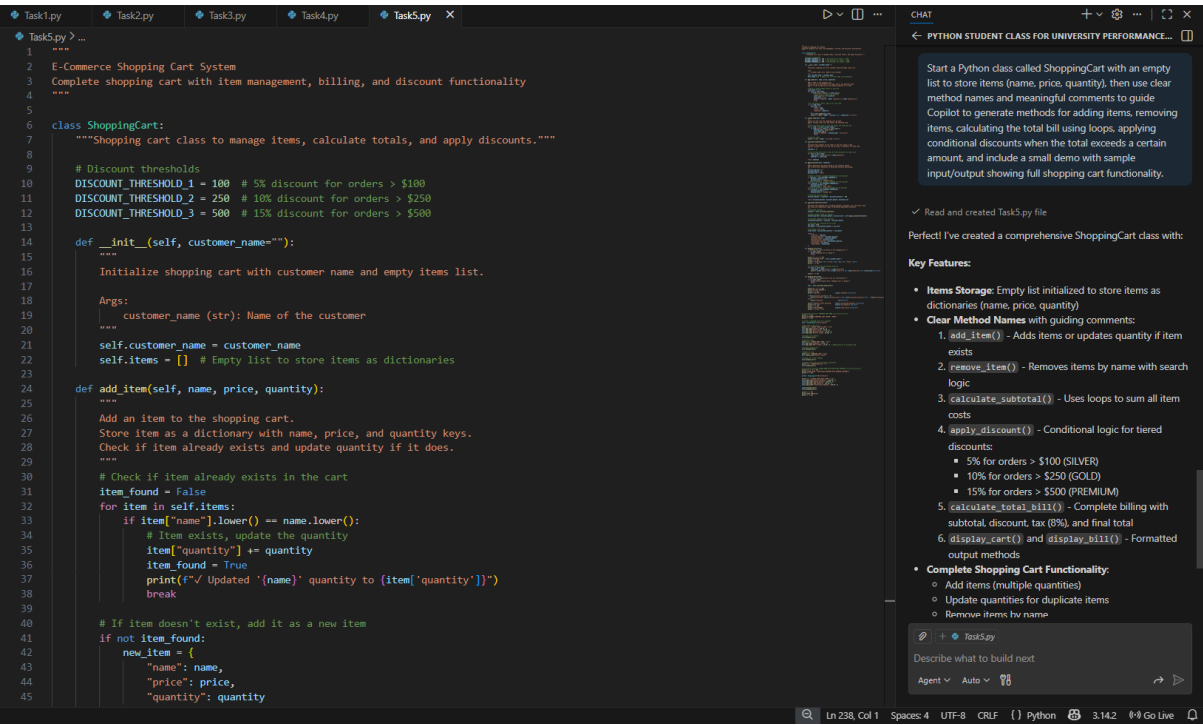
- Add items to the cart
- Remove items from the cart
- Calculate the total bill using a loop
- Apply conditional discounts (e.g., discount if total exceeds a certain amount)

Use meaningful comments and method names to guide Copilot.

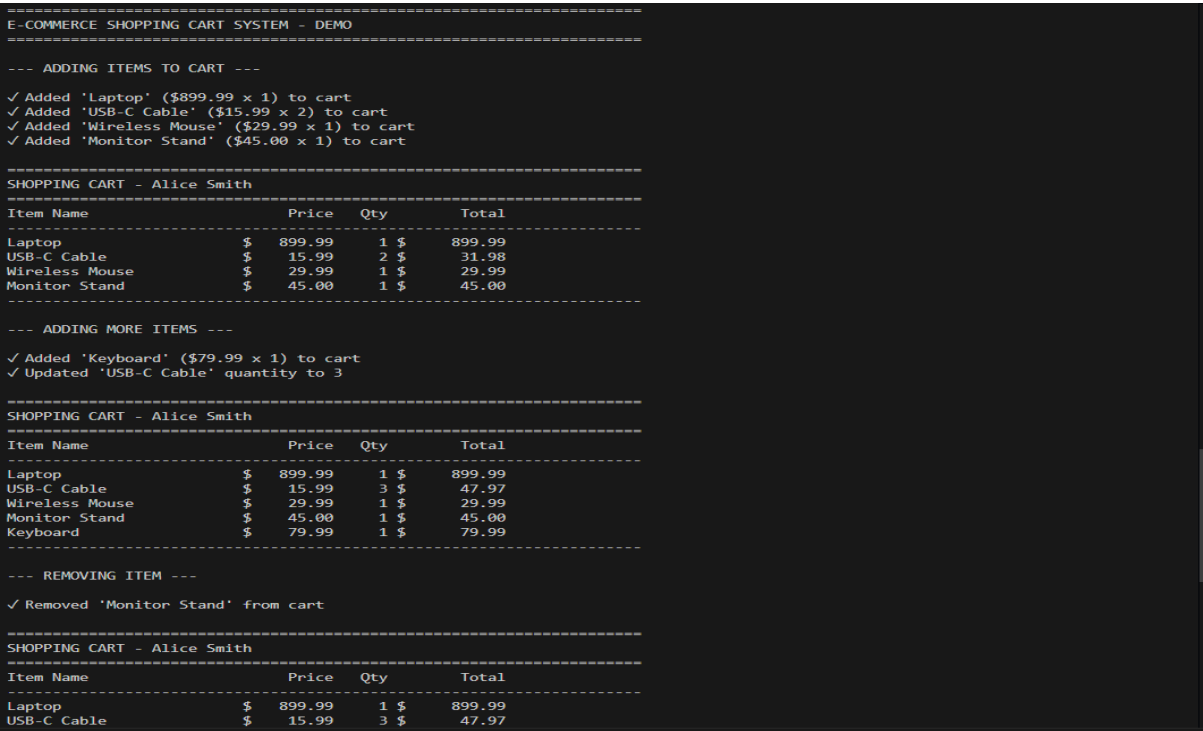
Expected Outcome

- A fully implemented ShoppingCart class

- Copilot-generated loops and conditional logic
- Correct handling of item addition, removal, and discount calculation
- Sample input/output demonstrating cart functionality



OUTPUT:



--- GENERATING BILL ---

=====

BILLING SUMMARY

=====

Subtotal: \$ 1057.94
Discount (PREMIUM (15%)) 15% -\$ 158.69
Subtotal After Discount: \$ 899.25
Tax (8%): \$ 71.94

TOTAL AMOUNT: \$ 971.19
=====

=====

SECOND DEMO - HIGH-VALUE PURCHASE WITH PREMIUM DISCOUNT

=====

--- ADDING HIGH-VALUE ITEMS ---

✓ Added 'Desktop Computer' (\$1299.99 x 1) to cart
✓ Added 'Gaming Monitor' (\$399.99 x 2) to cart
✓ Added 'RGB Keyboard' (\$129.99 x 1) to cart
✓ Added 'Professional Headset' (\$199.99 x 1) to cart

=====

SHOPPING CART - Bob Johnson

=====

Item Name	Price	Qty	Total
Desktop Computer	\$ 1299.99	1 \$	1299.99
Gaming Monitor	\$ 399.99	2 \$	799.98
RGB Keyboard	\$ 129.99	1 \$	129.99
Professional Headset	\$ 199.99	1 \$	199.99

=====

BILLING SUMMARY

=====

Subtotal: \$ 2429.95
Discount (PREMIUM (15%)) 15% -\$ 364.49
Subtotal After Discount: \$ 2065.46
Tax (8%): \$ 165.24

TOTAL AMOUNT: \$ 2230.69
=====

=====

DEMO COMPLETE