# **SR UNIVERSITY**

# **AI ASSIST CODING**

Lab-6.4: AI-Based Code Completion – Classes, Loops, and Conditionals

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## **Lab Objectives:**

- To explore AI-powered auto-completion features for core Python constructs.
- To analyze how AI suggests logic for class definitions, loops, and conditionals.
- To evaluate the completeness and correctness of code generated by AI assistants.

### Lab Outcomes (LOs):

After completing this lab, students will be able to:

- Use AI tools to generate and complete class definitions and methods.
- Understand and assess Al-suggested loops for iterative tasks.
- Generate conditional statements through prompt-driven suggestions.
- Critically evaluate Al-assisted code for correctness and clarity

## **TASK #1:**

### Prompt Used:

• Start a Python class named Student with attributes name, roll number, and marks, Prompt GitHub Copilot to complete methods for displaying details and checking if marks are above average.

### Code:

class Student:

```
def __init__(self, name, roll_number, marks):
    self.name = name
    self.roll_number = roll_number
    self.marks = marks

def display_details(self):
    print(f"Name: {self.name}, Roll No: {self.roll_number}, Marks: {self.marks}")

def is_above_average(self, average=50):
    if self.marks > average:
        print(f"{self.name} has marks above average.")
    else:
        print(f"{self.name} does not have marks above average.")
```

```
if __name__ == "__main__":
  name = input("Enter student name: ")
  roll_number = int(input("Enter roll number: "))
  marks = float(input("Enter marks: "))
student = Student(name, roll_number, marks)
print("\n--- Student Details ---")
  student.display_details()
avg = float(input("Enter average marks to compare: "))
  student.is_above_average(avg)
class Student:
  def __init__(self, name, roll_number, marks):
    self.name = name
    self.roll_number = roll_number
    self.marks = marks
def display_details(self):
    print(f"Name: {self.name}, Roll No: {self.roll_number}, Marks: {self.marks}")
def is_above_average(self, average=50):
    if self.marks > average:
      print(f"{self.name} has marks above average.")
    else:
      print(f"{self.name} does not have marks above average.")
if __name__ == "__main__":
  name = input("Enter student name: ")
  roll_number = int(input("Enter roll number: "))
  marks = float(input("Enter marks: "))
  student = Student(name, roll_number, marks)
 print("\n--- Student Details ---")
  student.display_details()
 avg = float(input("Enter average marks to compare: "))
  student.is_above_average(avg)
```

### **Code Generated:**

# **Output After executing Code:**

```
FROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS

+v ··· | C x

Enter roll number: 17
Enter marks: 99

--- Student Details ---
Name: simra, Roll No: 17, Marks: 99.0
Enter average marks to compare: 98
simra has marks above average.
PS C:\Users\SANIYA TAHSEEN\OneDrive\Documents\AI_CODING>
```

## **Observations:**

- A Student class is created with attributes name, roll number, and marks.
- The display details() method neatly prints the student's details.
- The is\_above\_average() method compares the student's marks with a given average and prints the result.
- User input is taken for **name**, **roll number**, **marks**, **and average** at runtime, making the program interactive.

### **TASK #2:**

# **Prompt Used:**

• Write the first two lines of a for loop to iterate through a list of numbers. Suggest how to calculate and print the square of even numbers only.

### **Code Generated:**

### **Output After executing Code:**

## **Observations:**

- The function Iterates through numbers.
- We have to give the Condition if num % 2 == 0 checks even numbers.
- It results in Prints their square using num \*\* 2.

### **TASK#3:**

## Prompt Used:

class BankAccount:

•Create a class called Bank Account with attributes accountholder and balance . Complete methods for deposit() ,withdraw() ,and check for insufficient balance.

#### Code:

```
def __init__(self, account_holder, balance=0, overdraft_limit=0):
   self.account holder = account holder
   self.balance = balance
   self.overdraft_limit = overdraft_limit
def deposit(self, amount):
   if amount > 0:
      self.balance += amount
      print(f"Deposited {amount}. New balance: {self.balance}")
   else:
      print("Deposit amount must be positive.")
def withdraw(self, amount):
   if amount \leq 0:
      print("Withdrawal amount must be positive.")
   elif self.balance - amount < -self.overdraft limit:
      print("Overdraft limit reached! Withdrawal denied.")
   else:
      self.balance -= amount
      print(f"Withdrew {amount}. New balance: {self.balance}")
def check_balance(self):
```

```
print(f"Account Holder: {self.account_holder}, Balance: {self.balance}")
account = BankAccount("ziva", 1000, overdraft_limit=500)
for action, amount in [("withdraw", 1200), ("withdraw", 400), ("deposit", 300)]:
    getattr(account, action)(amount)
account.check_balance()
```

## **Code Generated:**

## **Output After executing Code:**

```
PS C:\Users\SANIYA TAHSEEN\OneDrive\Documents\AI_CODING> & "C:/Userams/Python/Python37/python.exe" "c:/Users/SANIYA TAHSEEN/OneDrive/D Withdrew 1200. New balance: -200
Overdraft limit reached! Withdrawal denied.
Deposited 300. New balance: 100
Account Holder: ziva, Balance: 100
PS C:\Users\SANIYA TAHSEEN\OneDrive\Documents\AI_CODING>
```

### **Observation:**

- We used function deposit(): increases balance.
- we can able to use the function withdraw(): prevents overdrawing using if conditions . its
- results in check\_balance(): shows current balance.

### TASK#4:

### Prompt Used:

• Define a list of student dictionaries with keys name and score. Write a while loop to print the names of students who scored more than 75.

### Code:

```
students = [("Pari", 80), ("Sam", 70), ("Katrina", 90), ("David", 60)]
i = 0
while i < len(students):
    name, score = students[i]
    if score > 75:
        print(name)
    i += 1
```

# **Code Generated:**

**Output After executing Code:** 

```
PS C:\Users\SANIYA TAHSEEN\UNEDrive\Documents\AI_CC
ams/Python/Python37/python.exe" "c:/Users/SANIYA TA
Pari
Katrina
PS C:\Users\SANIYA TAHSEEN\OneDrive\Documents\AI_CC
```

### **Observations:**

- We Uses while loop with counter i.
- The loop Checks if score > 75.
- It will Prints qualifying students.

### **TASK#5:**

### **PROMPT:**

• Begin writing a class Shopping Cart with an empty items list. Prompt Copilot to generate methods to add\_item, remove\_item, and use a loop to calculate the total bill using conditional discounts.

#### Code:

```
lass ShoppingCart:
    def __init__(self):
        self.items = []

def add_item(self, name, price):
        self.items.append((name, price))
```

```
print(f"added {name} to the cart")
def remove_item(self, name):
       initial_len = len(self.items)
       self.items = [item for item in self.items if item[0] != name]
       if len(self.items) < initial_len:</pre>
         print(f"removed shoes from the cart{name}")
       else:
         print(f"{name} not found in the cart")
    def calculate_total(self, discount=0):
       total = sum(price for _, price in self.items)
       if discount > 0:
         total -= total * (discount / 100)
       return total
  # Example usage:
  cart = ShoppingCart()
  cart.add_item("shoes", 700)
  cart.add_item("shirt", 400)
  cart.remove_item("shoes")
  cart.remove_item("salwar")
  print("Total bill (with 10% discount):", cart.calculate_total(discount=10))
```

# **Code Generated:**

# **Output After executing Code:**

added shirt to the cart
removed shoes from the cartshoes
salwar not found in the cart
removed shoes from the cartshoes
salwar not found in the cart
Total bill (with 10% discount): 360.0

## **Observations:**

- If we want to add item use function-add item(): adds item to cart.
- If we want to remove item use function remove\_item(): removes by name.
- If we want to calculate the total use function calculate\_total(): loops through cart, applies discounts with if-elif.