SCHOOL OF COMPUTER SCIENCE AND ARTIFICIAL INTELLIGENCE				DEPARTMENT OF COMPUTER SCIENCE ENGINEERING		
ProgramName:B. Tech			Assignme	ent Type: Lab	AcademicYear:2025-2026	
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CourseCode 24CS002PC215		CourseTitle	AI Assisted Coo	ding		
Year/Sem		II/I	Regulation	R24		
Date and Day of Assignment		Week3 - Wednesday	Time(s)			
Duration		2 Hours	Applicableto Batches			
Assignmer	ntNum	⊥ nber: <mark>6.3</mark> (Present a	assignment numbe	r)/ 24 (Total numb	er of assignments)	
Name:N.P	rudhv	i			Ht.No:2403	a510g7
Q.No.	Que	estion				Expected me to complet
	Lab 6: AI-Based Code Completion – Classes, Loops, and Conditionals					
	Lab Objectives:					337 12
1	 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. 					Week3 Wednesd
	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 AI-suggested loops for iterative tasks.
- Generate conditional statements through prompt-driven suggestions.
- Critically evaluate AI-assisted code for correctness and clarity.

Task Description#1 (Classes)

- Use AI to complete a Student class with attributes and a method.
- Check output
- Analyze the code generated by AI tool

PROMPT:

Use AI to complete a Student class with attributes and a method.

- Check output
- Analyze the code generated by AI tool

```
class Student:
    def __init__(self, name, age, grade):
        self.name = name
        self.age = age
        self.grade = grade
        self.subjects = []
        self.gpa = 0.0
    def add_subject(self, subject):
        if subject not in self.subjects:
            self.subjects.append(subject)
            print(f"Added {subject} for {self.name}")
    def update_gpa(self, new_gpa):
        if 0.0 <= new_gpa <= 4.0:</pre>
            self.gpa = new_gpa
            print(f"GPA updated to {self.gpa}")
        else:
            print("Invalid GPA! Must be between 0.0 and 4.0")
    def display_info(self):
        print(f"\nStudent: {self.name}")
        print(f"Age: {self.age}")
        print(f"Grade: {self.grade}")
        print(f"Subjects: {', ', 'join(self.subjects) if self.subjects else 'None'}")
print(f"GPA: {self.gpa:.2f}")
    def is_passing(self):
        return self.gpa >= 2.0
```

```
def is_passing(self):
    return self.gpa >= 2.0

# Test the class
if __name__ == "__main__":
    # Create a student
    student = Student("John Doe", 18, "12th Grade")

# Add subjects
    student.add_subject("Math")
    student.add_subject("Science")
    student.add_subject("English")

# Update GPA
    student.update_gpa(3.5)

# Display information
    student.display_info()

# Check if passing
    print(f"\nIs passing: {student.is_passing()}")

# Test invalid GPA
    student.update_gpa(5.0)
```

Output:

```
Added Math for John Doe
Added Science for John Doe
Added English for John Doe
GPA updated to 3.5

Student: John Doe
Age: 18
Grade: 12th Grade
Subjects: Math, Science, English
GPA: 3.50

Is passing: True
Invalid GPA! Must be between 0.0 and 4.0
```

Task Description#2 (Loops)

- Prompt AI to complete a function that prints the first 10 multiples of a number using a loop.
- Analyze the generated code
- Ask AI to generate code using other controlled looping

PROMPT:

Use AI to complete a Student class with attributes and a method.

- Check output
- · Analyze the code generated by AI tool

```
def print_multiples_for(number):
    """Print first 10 multiples using for loop"""
    print(f"First 10 multiples of {number} (using for loop):")
    for i in range(1, 11):
        multiple = number * i
        print(f"{number} x {i} = {multiple}")
def print_multiples_while(number):
    """Print first 10 multiples using while loop"""
    print(f"\nFirst 10 multiples of {number} (using while loop):")
    i = 1
    while i <= 10:
        multiple = number * i
        print(f"{number} x {i} = {multiple}")
        i += 1
def print_multiples_list_comprehension(number):
    """Print first 10 multiples using list comprehension"""
    print(f"\nFirst 10 multiples of {number} (using list comprehension):")
    multiples = [number * i for i in range(1, 11)]
for i, multiple in enumerate(multiples, 1):
        print(f"{number} x {i} = {multiple}")
```

```
print(f"{number} x {i} = {multiple}")
def print_multiples_recursive(number, count=1):
    """Print first 10 multiples using recursion"""
    if count == 1:
        print(f"\nFirst 10 multiples of {number} (using recursion):")
    if count <= 10:
        multiple = number * count
        print(f"{number} \times {count} = {multiple}")
        print_multiples_recursive(number, count + 1)
if __name__ == "__main__":
    test_number = 7
   print("=" * 50)
   print("DIFFERENT WAYS TO PRINT FIRST 10 MULTIPLES")
    print("=" * 50)
    print_multiples_for(test_number)
    print_multiples_while(test_number)
   print_multiples_list_comprehension(test_number)
    print_multiples_recursive(test_number)
```

```
# Test all methods
if __name__ == "__main__":
    test_number = 7

print("=" * 50)
print("DIFFERENT WAYS TO PRINT FIRST 10 MULTIPLES")
print("=" * 50)

# Test for loop
print_multiples_for(test_number)

# Test while loop
print_multiples_while(test_number)

# Test list comprehension
print_multiples_list_comprehension(test_number)

# Test recursion
print_multiples_recursive(test_number)

print("\n" + "=" * 50)
```

```
Output:
   DIFFERENT WAYS TO PRINT FIRST 10 MULTIPLES
   First 10 multiples of 7 (using for loop):
   7 \times 1 = 7
   7 \times 2 = 14
   7 \times 3 = 21
   7 \times 4 = 28
   7 \times 5 = 35
   7 \times 6 = 42
   7 \times 7 = 49
   7 \times 8 = 56
   7 \times 9 = 63
   7 \times 10 = 70
   First 10 multiples of 7 (using while loop):
   7 \times 1 = 7
   7 \times 2 = 14
   7 \times 3 = 21
   7 \times 4 = 28
   7 \times 5 = 35
   7 \times 6 = 42
   7 \times 7 = 49
   7 \times 8 = 56
   7 \times 9 = 63
   7 \times 10 = 70
```

```
First 10 multiples of 7 (using list comprehension):
     7 \times 1 = 7
     7 \times 2 = 14
     7 \times 3 = 21
     7 \times 4 = 28
     7 \times 5 = 35
     7 \times 6 = 42
     7 \times 7 = 49
     7 \times 8 = 56
     7 \times 9 = 63
     7 \times 10 = 70
     First 10 multiples of 7 (using recursion):
     7 \times 1 = 7
     7 \times 2 = 14
     7 \times 3 = 21
     7 \times 4 = 28
     7 \times 5 = 35
     7 \times 6 = 42
     7 \times 7 = 49
     7 \times 8 = 56
     7 \times 9 = 63
     7 \times 10 = 70
Task Description#3 (Conditional Statements)
```

• Ask AI to write nested if-elif-else conditionals to classify age groups.

- Analyze the generated code
- Ask AI to generate code using other conditional statements

PROMPT:

Write a Python program using nested if-elif-else statements to classify people into age groups (child, teenager, adult, senior). Then analyze the code and explain how it works. After that, rewrite the program using a different type of conditional structure (like separate if conditions or match-case).

```
def classify_age_nested(age):
    """Classify age using nested if-elif-else"""
    if age < 0:
        return "Invalid age"
    elif age < 13:
        return "Child"
    elif age < 20:
        return "Teenager"
    elif age < 65:
       return "Adult"
    else:
       return "Senior"
def classify_age_separate(age):
    """Classify age using separate if statements"""
    result = "Invalid age"
    if age >= 0 and age < 13:
        result = "Child"
    if age >= 13 and age < 20:
        result = "Teenager"
    if age >= 20 and age < 65:
       result = "Adult"
    if age >= 65:
        result = "Senior"
    return result
def classify age match(age):
```

```
def classify_age_match(age):
    """Classify age using match-case (Python 3.10+)"""
    if age < 0:
       return "Invalid age"
   match age:
       case age if age < 13:
           return "Child"
       case age if age < 20:
          return "Teenager"
       case age if age < 65:</pre>
          return "Adult"
       case _:
           return "Senior"
print("AGE CLASSIFIER TEST")
print("=" * 30)
ages = [-5, 0, 5, 12, 13, 15, 19, 20, 25, 64, 65, 80]
print("\nAge Classification Results:")
print("Age | Nested | Separate | Match")
print("-" * 35)
for age in ages:
   nested = classify_age_nested(age)
    separate = classify_age_separate(age)
   match_result = classify_age_match(age)
   print(f"{age:3d} | {nested:7s} | {separate:8s} | {match_result}")
print("\n" + "=" * 30)
print("AGE GROUPS:")
print("0-12: Child")
print("13-19: Teenager")
print("20-64: Adult")
print("65+: Senior")
Output:
```

```
AGE CLASSIFIER TEST
Age Classification Results:
Age | Nested | Separate | Match
 -5 | Invalid age | Invalid age | Invalid age
 0 | Child | Child | Child
  5 | Child
                Child
                             | Child
 12 | Child | Child
                             | Child
 13 | Teenager | Teenager | Teenager
 15 | Teenager | Teenager | Teenager
 19 | Teenager | Teenager | Teenager
 20 | Adult | Adult
                             Adult
 25 | Adult | Adult | Adult
                Adult
 64 | Adult
                             Adult
 65 | Senior | Senior
80 | Senior | Senior
                             Senior
                            Senior
AGE GROUPS:
0-12: Child
13-19: Teenager
20-64: Adult
65+: Senior
EXPLANATION:
· Checks conditions one by one
 · Stops at first true condition
 · Like a ladder - you only climb as far as needed
 Example with age = 15:
 1. Is 15 < 0? No → go to next
 2. Is 15 < 13? No → go to next
 3. Is 15 < 20? Yes → return "Teenager" and STOP
 Method 2 - Separate if statements:
  python
  if age >= 0 and age < 13: # Check child range</pre>
    result = "Child"
```

How it works:

- Checks every condition
- Can overwrite previous results
- · Like checking every box even if you found what you need

Example with age = 15:

- 1. Is 15 in child range? No → result stays "Invalid"
- 2. Is 15 in teenager range? Yes → result becomes "Teenager"
- 3. Is 15 in adult range? No → result stays "Teenager"
- 4. Is 15 in senior range? No → result stays "Teenager"

Task Description#4 (For and While loops)

- Generate a sum to n() function to calculate sum of first n numbers
- Analyze the generated code
- Get suggestions from AI with other controlled looping

PROMPT:

Write a Python function $sum_to_n(n)$ that calculates the sum of the first n natural numbers using a loop. Explain how the code works. Then, suggest and show other ways to do it using different loops (like while loop, for loop, etc.).

```
def sum_to_n_for(n):
    """Sum using for loop"""
    total = 0
    for i in range(1, n + 1):
        total += i
    return total
def sum_to_n_while(n):
    """Sum using while loop"""
    total = 0
    i = 1
    while i <= n:
        total += i
        i += 1
    return total
def sum_to_n_recursive(n):
    """Sum using recursion"""
    if n <= 0:
        return 0
    return n + sum_to_n_recursive(n - 1)
def sum_to_n_formula(n):
    """Sum using mathematical formula: n*(n+1)/2"""
    return n * (n + 1) // 2
print("SUM OF FIRST N NATURAL NUMBERS")
print("=" * 40)
```

```
test numbers = [5, 10, 100]
for n in test_numbers:
   print(f"\nFor n = {n}:")
   print(f"For loop: {sum_to_n_for(n)}")
   print(f"While loop: {sum_to_n_while(n)}")
   print(f"Recursive: {sum_to_n_recursive(n)}")
   print(f"Formula: {sum_to_n_formula(n)}")
   # Show the calculation
   numbers = list(range(1, n + 1))
   print(f"Numbers: {numbers}")
   print(f"Sum:
                        {sum(numbers)}")
print("\n" + "=" * 40)
print("HOW IT WORKS:")
print("1. For loop: uses range(1, n+1) to iterate")
print("2. While loop: manually increments counter")
print("3. Recursive: calls itself until n=0")
print("4. Formula: mathematical shortcut n*(n+1)/2")
```

Output:

For Loop:

- Counts 1, 2, 3, 4, 5
- · Adds each number to total

While Loop:

- · Same thing but with while condition
- Keeps going until i > 5

Formula:

- Math trick: 5 × 6 ÷ 2 = 15
- · No counting needed!

Example with n=5:

- Numbers: 1, 2, 3, 4, 5
- Sum: 1+2+3+4+5 = 15

All three ways give the same answer!

Run python sum.py to see it work!

Task Description#5 (Class)

- Use AI to build a BankAccount class with deposit, withdraw, and balance methods.
- Analyze the generated code
- Add comments and explain code

PROMPT:

Write a Python class BankAccount with methods to deposit money, withdraw money, and check balance. Explain how the code works. Then add comments in the code to make it easy to understand.

```
class BankAccount:
   def __init__(self, name, initial_balance=0):
        # Initialize account with owner name and starting balance
       self.name = name
       self.balance = initial_balance
       print(f"Account created for {name} with ${initial_balance}")
   def deposit(self, amount):
        if amount > 0:
           self.balance += amount
           print(f"Deposited ${amount}. New balance: ${self.balance}")
           print("Error: Cannot deposit negative amount")
           return False
    def withdraw(self, amount):
       if amount > 0:
           if self.balance >= amount:
               self.balance -= amount
               print(f"Withdrew ${amount}. New balance: ${self.balance}")
               print(f"Error: Insufficient funds. Balance: ${self.balance}")
               return False
       else:
           print("Error: Cannot withdraw negative amount")
           return False
    def check_balance(self):
       print(f"Balance for {self.name}: ${self.balance}")
```

```
print(f"Account Holder: {self.name}")
           print(f"Current Balance: ${self.balance}")
  print("BANK ACCOUNT TEST")
  print("=" * 30)
  # Create account
  print("\n1. Creating account:")
   account = BankAccount("John", 100)
  # Check balance
   print("\n2. Check balance:")
  account.check_balance()
  # Make deposits
  print("\n3. Making deposits:")
  account.deposit(50)
  account.deposit(25)
  account.deposit(-10) # Invalid deposit
  # Make withdrawals
  print("\n4. Making withdrawals:")
  account.withdraw(30)
  account.withdraw(200) # Insufficient funds
  account.withdraw(-20) # Invalid withdrawal
# Final status
print("\n5. Final account status:
account.show_info()
Output:
```

BANK ACCOUNT TEST

1. Creating account:

Account created for John with \$100

2. Check balance:

Balance for John: \$100

3. Making deposits:

Deposited \$50. New balance: \$150 Deposited \$25. New balance: \$175

Error: Cannot deposit negative amount

4. Making withdrawals:

Withdrew \$30. New balance: \$145

Error: Insufficient funds. Balance: \$145 Error: Cannot withdraw negative amount

5. Final account status: Account Holder: John Current Balance: \$145

Note: Report should be submitted a word document for all tasks in a single document with prompts, comments & code explanation, and output and if required, screenshots

Evaluation Criteria:

Criteria	Max Marks
Class	1.0
Loops	1.0
Conditional Statements	0.5
Total	2.5 Marks