

AI Assistant Coding

Assignment-6.3

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Batch:20

Task Description 1: Classes (Student Class)

Prompt: Create a Python program for a simple student information management module. Define a Student class with attributes name, roll_number, and branch. Implement a constructor (`__init__`) to initialize these attributes and a method `display_details()` to print the student's information in a readable format. Include sample object creation, execute the code, and show the output. After the code, provide a brief analysis explaining the correctness and clarity of the generated code.

Code & Output:

The screenshot shows a code editor window with a dark theme. The code is written in Python and defines a `Student` class with an `__init__` constructor and a `display_details` method. It also includes three sample student objects and their display details.

```
Assignment 6.3.py > Student
1  class Student:
2      def __init__(self, name, roll_number, branch):
3          self.name = name
4          self.roll_number = roll_number
5          self.branch = branch
6
7      def display_details(self):
8          print(f"Name: {self.name}")
9          print(f"Roll Number: {self.roll_number}")
10         print(f"Branch: {self.branch}")
11         print("-" * 40)
12
13 # Sample object creation
14 student1 = Student("Alice Johnson", 101, "Computer Science")
15 student2 = Student("Bob Smith", 102, "Electrical Engineering")
16 student3 = Student("Carol White", 103, "Mechanical Engineering")
17
18 # Display student information
19 print("Student Information Management system")
20 print("-" * 40)
21 student1.display_details()
22 student2.display_details()
23 student3.display_details()
```

Below the code, there is a terminal window showing the execution results. The terminal tabs at the bottom are PROBLEMS, OUTPUT, DEBUG CONSOLE, TERMINAL (which is underlined), and PORTS. The terminal output displays the details for three students: Alice Johnson, Bob Smith, and Carol White.

```
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS

Name: Alice Johnson
Roll Number: 101
Branch: Computer Science
-----
Name: Bob Smith
Roll Number: 102
Branch: Electrical Engineering
-----
Name: Carol White
Roll Number: 103
Branch: Mechanical Engineering
```

Brief Analysis of AI-Generated Code

- The Student class is correctly defined using object-oriented principles.
- The constructor (`_init_`) properly initializes the student attributes: name, roll_number, and branch.
- The `display_details()` method clearly formats and prints student information, improving readability.
- Sample object creation demonstrates correct usage of the class.
- The code is clean, well-structured, easy to understand, and follows Python best practices.
- Overall, the AI-generated code is correct, clear, and suitable for a basic student information management module

Task Description 2: Loops (Multiples of a Number)

Prompt: Write a Python utility function that takes an integer as input and prints the first 10 multiples of that number using a loop.

First, implement the solution using a for loop and display the output.

Analyze the loop logic used in the function for correctness and clarity.

Then, generate the same functionality using a different controlled looping structure, such as a while loop.

Finally, compare both looping approaches and briefly explain their differences.

Code & Output:

```
# Function using for loop
def print_multiples_for(num):
    """Print first 10 multiples of a number using for loop"""
    print(f"Multiples of {num} (using for loop):")
    for i in range(1, 11):
        print(f"{num} ✖ {i} = {num * i}")
    print()

# Function using while loop
def print_multiples_while(num):
    """Print first 10 multiples of a number using while loop"""
    print(f"Multiples of {num} (using while loop):")
    i = 1
    while i <= 10:
        print(f"{num} ✖ {i} = {num * i}")
        i += 1
    print()

# Test both functions
print_multiples_for(5)
print_multiples_while(5)

# Comparison
print("Comparison:")
print("- For loop: Pre-defined iteration count, cleaner syntax, automatic increment")
print("- While loop: More control, requires manual increment, better for conditional exits")
```

```
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Multiples of 5 (using for loop):
5 × 1 = 5
5 × 2 = 10
5 × 3 = 15
5 × 4 = 20
5 × 5 = 25
5 × 6 = 30
5 × 7 = 35
5 × 8 = 40
5 × 9 = 45
5 × 10 = 50

Multiples of 5 (using while loop):
5 × 1 = 5
5 × 2 = 10
5 × 3 = 15
5 × 4 = 20
5 × 5 = 25
5 × 6 = 30
5 × 7 = 35
5 × 8 = 40
5 × 9 = 45
5 × 10 = 50

Comparison:
- For loop: Pre-defined iteration count, cleaner syntax, automatic increment
- While loop: More control, requires manual increment, better for conditional exits
```

Analysis of Loop Logic

For Loop Analysis

- Uses range(1, 11) to define a fixed number of iterations.
- Automatically handles initialization, condition checking, and increment.
- Best suited when the number of iterations is known in advance.
- Code is concise and easy to read.

While Loop Analysis

- Uses a manually controlled counter (i).
- Offers more flexibility for complex or condition-based looping.
- Requires careful increment to avoid infinite loops.
- Slightly more verbose but useful when loop conditions may change dynamically.

Comparison Summary

- Both approaches correctly generate the first 10 multiples of a number.
- The for loop is simpler and cleaner for fixed iterations.

- The while loop provides greater control and flexibility.
- Choosing between them depends on the problem requirements.

Task Description 3: Conditional Statements (Age Classification)

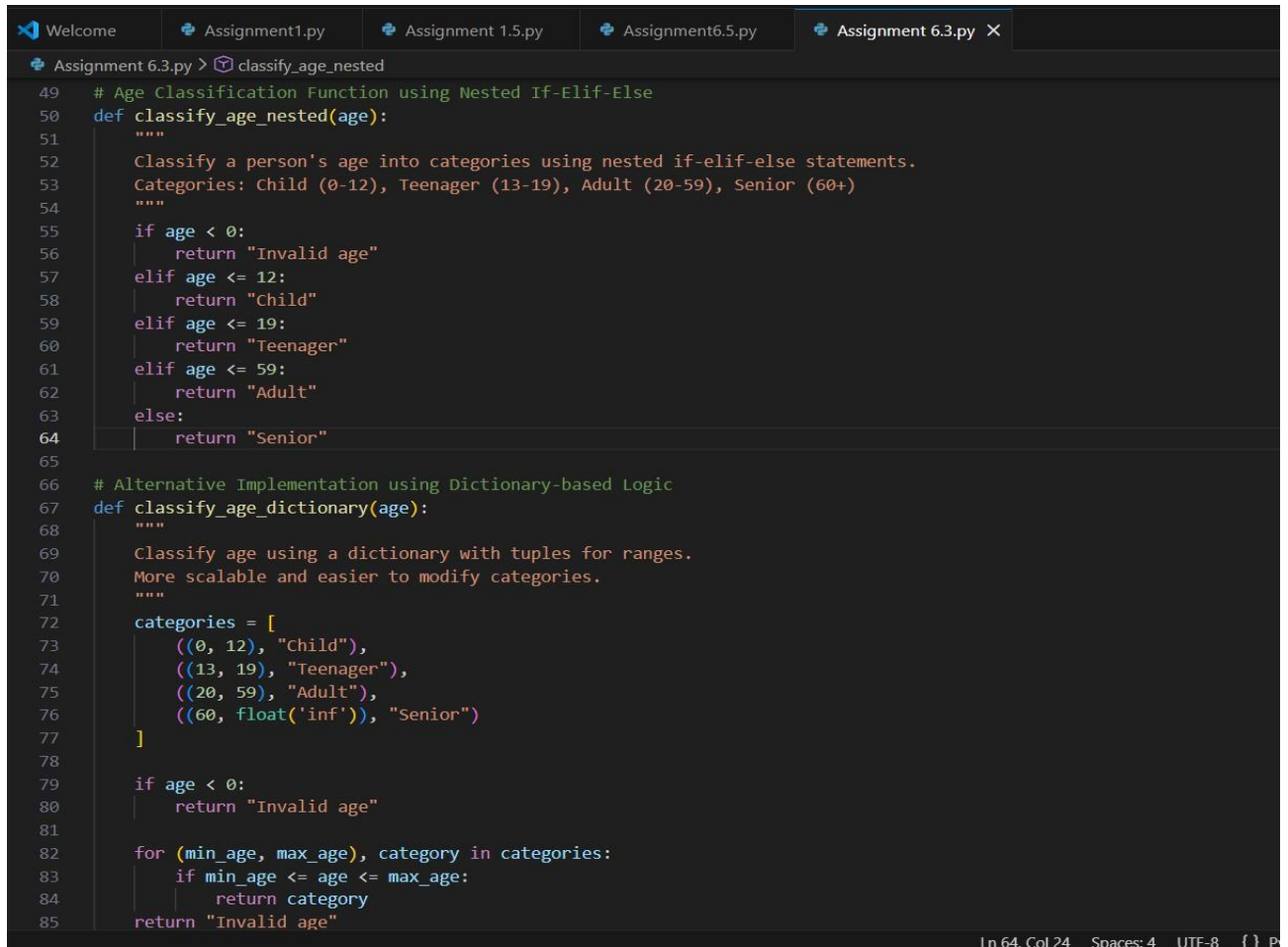
Prompt: Create a Python function that classifies a person's age into categories such as child, teenager, adult, and senior using nested if-elif-else conditional statements.

Analyze the conditional logic used and explain how each condition works.

Then, generate an alternative implementation of the same age classification using a different conditional approach, such as simplified conditions or a dictionary-based logic.

Ensure the output is clear, correct, and easy to understand.

Code & Output:



```

Welcome Assignment1.py Assignment 1.5.py Assignment6.5.py Assignment 6.3.py X
Assignment 6.3.py > classify_age_nested
49  # Age Classification Function using Nested If-Elif-Else
50  def classify_age_nested(age):
51      """
52          Classify a person's age into categories using nested if-elif-else statements.
53          Categories: Child (0-12), Teenager (13-19), Adult (20-59), Senior (60+)
54      """
55      if age < 0:
56          return "Invalid age"
57      elif age <= 12:
58          return "Child"
59      elif age <= 19:
60          return "Teenager"
61      elif age <= 59:
62          return "Adult"
63      else:
64          return "Senior"
65
66  # Alternative Implementation using Dictionary-based Logic
67  def classify_age_dictionary(age):
68      """
69          Classify age using a dictionary with tuples for ranges.
70          More scalable and easier to modify categories.
71      """
72      categories = [
73          ((0, 12), "Child"),
74          ((13, 19), "Teenager"),
75          ((20, 59), "Adult"),
76          ((60, float('inf')), "Senior")
77      ]
78
79      if age < 0:
80          return "Invalid age"
81
82      for (min_age, max_age), category in categories:
83          if min_age <= age <= max_age:
84              return category
85      return "Invalid age"

```

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```

Assignment 6.3.py > classify_age_nested
67  def classify_age_dictionary(age):
68      categories = [
69          ((0, 12), "Child"),
70          ((13, 19), "Teenager"),
71          ((20, 59), "Adult"),
72          ((60, float('inf')), "Senior")
73      ]
74
75      if age < 0:
76          return "Invalid age"
77
78      for (min_age, max_age), category in categories:
79          if min_age <= age <= max_age:
80              return category
81      return "Invalid age"
82
83  # Test both implementations
84  print("Age Classification System")
85  print("-" * 50)
86  test_ages = [5, 15, 25, 65, -5, 100]
87
88  print("\nUsing Nested If-Elif-Else:")
89  for age in test_ages:
90      result = classify_age_nested(age)
91      print(f"Age {age}: {result}")
92
93  print("\nUsing Dictionary-based Logic:")
94  for age in test_ages:
95      result = classify_age_dictionary(age)
96      print(f"Age {age}: {result}")
97
98  print("\n" + "=" * 50)
99  print("Analysis:")
100 print("Nested If-Elif-Else: Simple, readable for few conditions")
101 print("Dictionary-based: Scalable, easier to maintain multiple categories")

```

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Age Classification System

Using Nested If-Elif-Else:

Age 5: Child
 Age 15: Teenager
 Age 25: Adult
 Age 65: Senior
 Age -5: Invalid age
 Age 100: Senior

Using Dictionary-based Logic:

Age 5: Child
 Age 15: Teenager
 Age 25: Adult
 Age 65: Senior
 Age -5: Invalid age
 Age 100: Senior

Analysis:

Nested If-Elif-Else: Simple, readable for few conditions
 Dictionary-based: Scalable, easier to maintain multiple categories

Python Functions for Age Classification

Nested if-elif-else Implementation

- Classifies age into Child, Teenager, Adult, and Senior
- Handles invalid (negative) ages

Alternative Dictionary-Based Implementation

- Uses age ranges stored as tuples
- More scalable and easier to modify or extend

Explanation of Conditional Logic

Nested if-elif-else

- Checks conditions sequentially from lowest age to highest.
- Each elif narrows the age range:
 - age <= 12 → Child
 - age <= 19 → Teenager
 - age <= 59 → Adult
 - else → Senior
- Easy to read and ideal for a small number of conditions.

Dictionary-Based Logic

- Stores age ranges as (min_age, max_age) pairs.
- Iterates through ranges and matches the age.
- More flexible and maintainable when adding or modifying categories.

Comparison Summary

Approach	Advantage
Nested if-elif-else	Simple and straightforward
Dictionary-based	Scalable and easier to update

Task Description 4: For and While Loops (Sum of First n Numbers)

Prompt: Generate a Python function named `sum_to_n(n)` that calculates the sum of the first n natural numbers using a for loop.

Analyze the generated code for correctness and clarity.

Then, provide an alternative implementation of the same functionality using either a while loop or a mathematical formula.

Include sample inputs, outputs, and a brief comparison explaining the differences between the approaches.

Code&Output:

```
Assignment 6.3.py > ...
106     # Function to calculate sum of first n natural numbers using for loop
107     def sum_to_n(n):
108         """
109             Calculate the sum of the first n natural numbers using a for loop.
110             Example: sum_to_n(5) = 1 + 2 + 3 + 4 + 5 = 15
111         """
112         if n < 0:
113             return "Invalid input: n must be non-negative"
114
115         total = 0
116         for i in range(1, n + 1):
117             total += i
118
119         return total
120
121     # Alternative implementation using while loop
122     def sum_to_n_while(n):
123         """
124             Calculate sum using while loop"""
125         if n < 0:
126             return "Invalid input: n must be non-negative"
127
128         total = 0
129         i = 1
130         while i <= n:
131             total += i
132             i += 1
133
134     # Alternative implementation using mathematical formula: n * (n + 1) / 2
135     def sum_to_n_formula(n):
136         """
137             Calculate sum using the mathematical formula: n(n+1)/2"""
138         if n < 0:
139             return "Invalid input: n must be non-negative"
140
141     # Test all implementations
142     print("\nSum of First N Natural Numbers - Three Approaches")
```

```
2     return total
3
4     # Alternative implementation using mathematical formula: n * (n + 1) / 2
5     def sum_to_n_formula(n):
6         """
6             Calculate sum using the mathematical formula: n(n+1)/2"""
7         if n < 0:
8             return "Invalid input: n must be non-negative"
9         return n * (n + 1) // 2
0
1     # Test all implementations
2     print("\nSum of First N Natural Numbers - Three Approaches")
3     print("=" * 60)
4     test_values = [5, 10, 100, 1]
5
6     print("\nUsing For Loop:")
7     for n in test_values:
8         result = sum_to_n(n)
9         print(f"sum_to_n({n}) = {result}")
0
1     print("\nUsing While Loop:")
2     for n in test_values:
3         result = sum_to_n_while(n)
4         print(f"sum_to_n_while({n}) = {result}")
5
6     print("\nUsing Mathematical Formula:")
7     for n in test_values:
8         result = sum_to_n_formula(n)
9         print(f"sum_to_n_formula({n}) = {result}")
0
1     print("\n" + "=" * 60)
2     print("Comparison:")
3     print("For Loop: Readable, iterative, O(n) time complexity")
4     print("While Loop: More control, similar performance to for loop, O(n)")
5     print(["Formula: O(1) time complexity, fastest, most efficient for large n"])
```

```

Sum of First N Natural Numbers - Three Approaches
=====
Using For Loop:
sum_to_n(5) = 15
sum_to_n(10) = 55
sum_to_n(100) = 5050
sum_to_n(1) = 1

Using While Loop:
sum_to_n_while(5) = 15
sum_to_n_while(10) = 55
sum_to_n_while(100) = 5050
sum_to_n_while(1) = 1

Using Mathematical Formula:
sum_to_n_formula(5) = 15
sum_to_n_formula(10) = 55
sum_to_n_formula(100) = 5050
sum_to_n_formula(1) = 1

=====
Comparison:
For Loop: Readable, iterative, O(n) time complexity
While Loop: More control, similar performance to for loop, O(n)
Formula: O(1) time complexity, fastest, most efficient for large n

```

Explanation and Comparison of Approaches

For Loop Approach

- Iterates from 1 to n and accumulates the sum.
- Easy to read and understand.
- Time complexity: $O(n)$.
- Suitable for learning and small input sizes.

While Loop Approach

- Uses a loop counter with manual control.
- Offers flexibility in complex conditions.
- Same time complexity as the for loop: $O(n)$.
- Requires careful handling to avoid infinite loops.

Mathematical Formula Approach

- Uses the formula $n(n + 1) / 2$.
- No iteration required.
- Time complexity: $O(1)$.

- Most efficient and best choice for large values of n .

Task Description 5: Classes (Bank Account Class)

Prompt: Create a Python program for a basic banking application.

Define a BankAccount class with attributes such as account_holder and balance.

Implement methods deposit(amount), withdraw(amount), and check_balance() with proper validation (e.g., no negative deposits, insufficient balance checks).

Demonstrate the class by creating a sample account and performing deposit and withdrawal operations while displaying the updated balance.

Add meaningful comments to the code and provide a clear explanation of how the class and its methods work.

Code & Output

```
class BankAccount:
    """
    A class to represent a bank account with deposit, withdrawal, and balance checking features.

    Attributes:
        account_holder (str): Name of the account holder
        balance (float): Current balance in the account
    """

    def __init__(self, account_holder, initial_balance=0):
        """
        Initialize a bank account with account holder name and optional initial balance.

        Args:
            account_holder (str): Name of the account holder
            initial_balance (float): Starting balance (default is 0)
        """

        self.account_holder = account_holder
        self.balance = initial_balance if initial_balance >= 0 else 0

    def deposit(self, amount):
        """
        Deposit money into the account.

        Args:
            amount (float): Amount to deposit

        Returns:
            bool: True if successful, False otherwise
        """

        if amount <= 0:
            print("X Error: Deposit amount must be positive.")
            return False

        self.balance += amount
        print(f"✓ Successfully deposited ${amount:.2f}")

    def withdraw(self, amount):
        """
        Withdraw money from the account.

        Args:
            amount (float): Amount to withdraw

        Returns:
            bool: True if successful, False otherwise
        """

        if amount <= 0:
            print("X Error: Withdrawal amount must be positive.")


        if self.balance < amount:
            print("X Insufficient funds")
            return False

        self.balance -= amount
        print(f"✓ Successfully withdrew ${amount:.2f}")

    def check_balance(self):
        """
        Check the current balance of the account.

        Returns:
            float: Current balance
        """

        return self.balance
```

```

Assignment 6.3.py > ...
9  class BankAccount:
9      def check_balance(self):
1          Display the current account balance.
2
3          Returns:
4              float: current balance
5              """
6      print(f"Account Balance: ${self.balance:.2f}")
7      return self.balance
8
9
0  # Demonstration of the BankAccount class
1  print("\n" + "=" * 60)
2  print("BASIC BANKING APPLICATION")
3  print("=" * 60)
4
5  # Create a sample account
6  account = BankAccount("John Doe", 500)
7
8  print(f"\nAccount Holder: {account.account_holder}")
9  account.check_balance()
0
1  # Perform banking operations
2  print("\n--- Banking Operations ---")
3  account.deposit(200)
4  account.check_balance()
5
6  account.withdraw(100)
7  account.check_balance()
8
9  account.withdraw(800)  # Insufficient balance
0  account.check_balance()
1
2  account.deposit(-50)  # Invalid deposit
3  account.check_balance()
4

```

```

=====
BASIC BANKING APPLICATION
=====

Account Holder: John Doe
Account Balance: $500.00

--- Banking Operations ---
✓ Successfully deposited $200.00
Account Balance: $700.00
✓ Successfully withdrawn $100.00
Account Balance: $600.00
✖ Error: Insufficient balance. Available: $600.00
Account Balance: $600.00
✖ Error: Deposit amount must be positive.
Account Balance: $600.00

```

Explanation of the Code

Class Structure

- The BankAccount class represents a simple banking system.
- It stores the account holder's name and current balance as attributes.

Constructor (`__init__`)

- Initializes the account with a holder name and optional initial balance.
- Prevents negative starting balances by defaulting to zero.

deposit() Method

- Allows adding money to the account.
- Validates that the deposit amount is positive.
- Updates and displays the new balance.

withdraw() Method

- Ensures withdrawal amount is positive.
- Prevents overdrafts by checking available balance.
- Deducts the amount if valid and updates the balance.

check_balance() Method

- Displays the current balance.
- Returns the balance for further use if needed.

Overall Analysis

The class structure is clean and well-organized

Input validation ensures safe banking operations

Methods clearly reflect real-world banking behavior

Comments and docstrings improve readability and understanding