AI ASSISTED CODING

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Lab 6: AI-Based Code Completion - Classes, Loops, and Conditionals

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 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}")
            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
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()
    print(f"\nIs passing: {student.is_passing()}")
    # Test invalid GPA
    student.update_gpa(5.0)
```

Expected Output#1

• Class with constructor and display_details() method

```
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} x {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)
Expected Output#2
```

• Correct loop-based implementation

```
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

PROMT:

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
    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")
```

Expected Output#3

• Age classification function with appropriate conditions and with explanation

```
AGE CLASSIFIER TEST
_____
Age Classification Results:
Age | Nested | Separate | Match
 -5 | Invalid age | Invalid age | Invalid age
  0 | Child
                Child
                          Child
                Child
  5 | 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
 64 | Adult
               Adult
                           | Adult
              Senior
 65 | Senior
                          Senior
              | Senior | Senior
 80 | 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

result = "Child"

python

Method 2 - Separate if statements:

3. Is 15 < 20? Yes → return "Teenager" and STOP

if age >= 0 and age < 13: # Check child range

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

PROOMT:

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
# Test all methods
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}")
                         {sum(numbers)}")
   print(f"Sum:
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")
```

Expected Output#4

• Python code with explanation

```
SUM OF FIRST N NATURAL NUMBERS
                       5050
5050
5050
5050
[1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36
NOW IT WORKS:

1. For loop: uses range(1, n+1) to iterate
2. While loop: manually increments counter
3. Recursive: calls itself until n=0
4. Formula: mathematical shortcut n*(n+1)/2
```

EXPLANATION:

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: $5 \times 6 \div 2 = 15$
- · 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

PROMT:

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):
       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
           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}")
  # Test the bank account
  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()
Expected Output#5
  • Python code with explanation
```

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