

Experiment 6: AI-Based Code Completion

Task Description #1: AI-Based Code Completion for Loops

Prompt:

Generate Python code to print all even numbers between 1 and N using a loop.

AI-Generated Code:

```
N = int(input("Enter N: "))
for i in range(1, N + 1):
    if i % 2 == 0:
        print(i)
```

Input:

N = 10

Output:

2
4
6
8
10

Optimization:

```
for i in range(2, N + 1, 2):
    print(i)
```

Loop Type Used

- for loop

Explanation

- `range(1, N+1)` loops from 1 to N
- `% 2 == 0` checks if the number is even
- Even numbers are printed

Task Description #2: Loop with Conditionals

Prompt:

Generate Python code to count how many numbers in a list are even and odd.

AI-Generated Code:

```
numbers = [1, 2, 3, 4, 5, 6]
even = 0 odd = 0    for num in
numbers:        if num % 2 ==
0:                even += 1
else:
    odd += 1
print("Even:", even)
print("Odd:", odd)
```

Output:

Even: 3
Odd: 3

Explanation

- Loop goes through each number

- `if` checks even numbers
- `else` counts odd numbers

Task Description #3: Class Attributes Validation

Prompt:

Generate a Python class User that validates age and email.

AI-Generated Code:

```
class User:    def __init__(self,  
age, email):  
    self.age = age  
self.email = email  
def validate(self):  
if self.age < 18:  
    print("Invalid age")  
elif "@" not in self.email:  
print("Invalid email")  
else:  
    print("Valid user")
```

INPUT:

```
u1 = User(20, "test@gmail.com") u1.validate()
```

```
u2 = User(15, "testgmail.com") u2.validate()
```

OUTPUT:

```
Valid user  
Invalid age
```

Issues Identified

- Email validation is too simple
- No return values

Improved Version:

```
class User:      def __init__(self,  
age, email):  
    self.age = age  
self.email = email  
def validate(self):  
    return self.age >= 18 and "@" in self.email
```

Task Description #4: AI-Based Code Completion for Classes

Prompt

Generate a Python class Student with attributes and methods to calculate total and average marks.

AI-Generated Code

```
class Student:      def __init__(self, name,  
roll_no, marks):  
    self.name = name  
self.roll_no = roll_no  
self.marks = marks      def
```

```
total_marks(self):
    return sum(self.marks)
def average_marks(self):
    return self.total_marks() / len(self.marks)
```

INPUT:

```
s1 = Student("Ravi", 101, [80, 75, 90])
print("Total:", s1.total_marks()) print("Average:",
s1.average_marks())
```

OUTPUT:

```
Total: 245
Average: 81.66
```

Minor Improvement

```
def
average_marks(self):
    return round(self.total_marks() / len(self.marks), 2)
```

Task Description #5: AI-Assisted Code Completion Review

Prompt

Generate a Python program for a simple bank account system using class, loops, and conditionals.

AI-Generated Program

```
class BankAccount:
    def
        __init__(self, balance=0):
            self.balance = balance
            def
            deposit(self, amount):
                self.balance += amount
                def
                withdraw(self, amount):
                    if
                        amount <= self.balance:
                            self.balance -= amount
                        else:
```

```

        print("Insufficient balance")
def show_balance(self):
    print("Balance:", self.balance)
account = BankAccount()  while True:
    print("1. Deposit")      print("2.
Withdraw")      print("3. Balance")
print("4. Exit")      choice =
int(input("Enter choice: "))      if
choice == 1:
    amt = int(input("Enter amount: "))
account.deposit(amt)      elif choice == 2:
    amt = int(input("Enter amount: "))
account.withdraw(amt)      elif choice ==
3:      account.show_balance()
else:      Break

```

Concepts Used

- **Class** → BankAccount
- **Loop** → while
- **Conditionals** → if / elif

Ethical Use of AI

- AI used as **assistant**, not replacement
- Code reviewed and optimized manually
- Logic verified with test cases