

# **School of Computer Science and Artificial Intelligence**

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## **Lab Assignment # 6.5**

Program : B. Tech (CSE)

Specialization : AIML

Course Title : AI Assisted Coding

Course Code : 23CS002PC304

Semester : VI

Academic Session : 2025-2026

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Batch No. : 33

### **Learning Objectives**

- **LO1:** Use AI-based code completion tools to generate Python code involving classes, loops, and conditionals.
- **LO2:** Interpret and explain AI-generated code line-by-line.
- **LO3:** Identify errors, inefficiencies, or logical flaws in AI-suggested implementations.
- **LO4:** Optimize AI-generated code for better readability and performance.
- **LO5:** Demonstrate ethical and responsible use of AI tools in coding tasks.

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### **Task Description #1: AI-Based Code Completion for Conditional Eligibility Check Prompt Used**

“Generate Python code to check voting eligibility based on age and citizenship.”

**CODE:**

```
1s  ► age = int(input("Enter age: "))
    citizen = input("Are you a citizen? (yes/no): ").lower()

    if age >= 18 and citizen == "yes":
        print("Eligible to vote")
    else:
        print("Not eligible to vote")

...
... Enter age: 20
Are you a citizen? (yes/no): yes
Eligible to vote
```

## Explanation

- age  $\geq 18$  → checks minimum voting age
- citizen == "yes" → ensures citizenship
- and → both conditions must be true
- Output correctly displays eligibility

## Verification Age Citizenship Output

20 yes Eligible  
16 yes Not Eligible 25 no Not  
Eligible

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## Task Description #2: AI-Based Code Completion for Loop-Based String Processing Prompt Used

“Generate Python code to count vowels and consonants in a string using a loop.”

## CODE:

```
[3] ✓ 6s
    text = input("Enter a string: ").lower()
    vowels = "aeiou"
    vowel_count = 0
    consonant_count = 0

    for char in text:
        if char.isalpha():
            if char in vowels:
                vowel_count += 1
            else:
                consonant_count += 1

    print("Vowels:", vowel_count)
    print("Consonants:", consonant_count)

...
*** Enter a string: nitesh
Vowels: 2
Consonants: 4
```

## Explanation

- for char in text → loops through characters ↗ isalpha() → ignores spaces and symbols
- Counts vowels and consonants separately

## Output Verification

**Input:** Hello World **Output:**

Vowels: 3

Consonants: 7

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## Task Description #3: AI-Assisted Code Completion Reflection Task Prompt Used

“Generate a Python program for a library management system using classes, loops, and conditional statements.”

## CODE:

```
class Library:
    def __init__(self):
        self.books = []

    def add_book(self, book):
        self.books.append(book)

    def display_books(self):
        if not self.books:
            print("No books available")
        else:
            for book in self.books:
                print(book)

library = Library()

while True:
    print("\n1. Add Book\n2. Display Books\n3. Exit")
    choice = input("Enter choice: ")

    if choice == "1":
        book = input("Enter book name: ")
        library.add_book(book)
    elif choice == "2":
        library.display_books()
    elif choice == "3":
        break
    else:
        print("Invalid choice")
```

```
...  
1. Add Book  
2. Display Books  
3. Exit  
Enter choice: 2  
No books available  
  
1. Add Book  
2. Display Books  
3. Exit  
Enter choice: 1  
Enter book name: The Risen Kingdom  
  
1. Add Book  
2. Display Books  
3. Exit  
Enter choice: 2  
The Risen Kingdom  
  
1. Add Book  
2. Display Books  
3. Exit  
Enter choice: 3
```

## Review of AI Suggestions

- Correct use of **class**
- Uses **loop & conditionals**
- Easy to understand
- No delete/search feature (can be improved)

## Reflection on AI-Assisted Coding

AI-based code completion helps in quickly generating working code structures. However, the programmer must review logic, handle edge cases, and optimize performance. AI should be used as a **support tool**, not a replacement for logical thinking.

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## Task Description #4: AI-Assisted Code Completion for Class-Based Attendance System Prompt Used

“Generate a Python class to mark and display student attendance using loops.”

## CODE:

```
[5] ✓ 0s
▶ class Attendance:
    def __init__(self):
        self.students = {}

    def mark_attendance(self, name, status):
        self.students[name] = status

    def display_attendance(self):
        for name, status in self.students.items():
            print(name, ":", status)

attendance = Attendance()

attendance.mark_attendance("Rahul", "Present")
attendance.mark_attendance("Anita", "Absent")

attendance.display_attendance()

▼   ...
    Rahul : Present
    Anita : Absent
```

## Test Case

- ☒ Adding new student → ✓ Works
- ☒ Display attendance → ✓ Correct

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## Task Description #5: AI-Based Code Completion for Conditional Menu Navigation Prompt Used

“Generate a Python program using loops and conditionals to simulate an ATM menu.”

## CODE:

[6]  
✓ 26s

```
balance = 5000

while True:
    print("\nATM Menu")
    print("1. Check Balance")
    print("2. Deposit")
    print("3. Withdraw")
    print("4. Exit")

    choice = input("Enter choice: ")

    if choice == "1":
        print("Balance:", balance)
    elif choice == "2":
        amount = int(input("Enter deposit amount: "))
        balance += amount
    elif choice == "3":
        amount = int(input("Enter withdrawal amount: "))
        if amount <= balance:
            balance -= amount
        else:
            print("Insufficient balance")
    elif choice == "4":
        break
    else:
        print("Invalid option")
```

↑ ↓ ⚪ 📁 ⋮

```
J 26s | ⏴
```

```
...  
ATM Menu  
1. Check Balance  
2. Deposit  
3. Withdraw  
4. Exit  
Enter choice: 1  
Balance: 5000  
  
ATM Menu  
1. Check Balance  
2. Deposit  
3. Withdraw  
4. Exit  
Enter choice: 2  
Enter deposit amount: 5000  
  
ATM Menu  
1. Check Balance  
2. Deposit  
3. Withdraw  
4. Exit  
Enter choice: 1  
Balance: 10000  
  
ATM Menu  
1. Check Balance  
2. Deposit  
3. Withdraw  
4. Exit  
Enter choice: 4
```

## Output Verification

- Balance check → ✓
- Deposit → ✓
- Withdraw with limit → ✓

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## Ethical & Responsible Use of AI (LO5)

- AI-generated code was **reviewed and understood**
- Logic errors and improvements were identified
- AI used as a **learning aid**, not for blind copying
- Code explanations ensured conceptual clarity

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## Conclusion

This experiment demonstrated the effective use of **AI-based code completion** for Python programming involving **classes, loops, and conditionals**. AI tools improve productivity but must be used responsibly with human judgment.