

LAB ASSIGNMENT-6.5

M.ABHISHEK

2303A51762

BATCH-11

Experiment 6: AI-Based Code Completion: Working with suggestions for classes, loops, conditionals.

Task Description #1 (AI-Based Code Completion for Conditional Eligibility Check-

Task: Use an AI tool to generate eligibility logic.

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

```
ets > ASS6.5.PY > ...
1 #Generate Python code to check voting eligibility based on age and citizenship.
2
3 age = int(input("Enter your age: "))
4 citizenship = input("Are you a citizen of the country? (yes/no): ").lower()
5
6 if age >= 18 and citizenship == "yes":
7     print("You are eligible to vote.")
8 else:
9     print("You are not eligible to vote.")
```

Output:

```
PROBLEMS    CLOTTED    DEBUG CONSOLE    TERMINAL    PORTS
PS C:\Users\harik\My project> & C:/Users/harik/AppData/Local/Programs/Python/Python313/python.exe "c:/Users/harik/My project/Assets/ASS6.5.PY"
Enter your age: 18
Are you a citizen of the country? (yes/no): yes
You are eligible to vote.
PS C:\Users\harik\My project> □
```

Code generated by AI:

```
age = int(input("Enter your age: "))

citizenship = input("Are you a citizen of the country? (yes/no): ").lower()

if age >= 18 and citizenship == "yes":

    print("You are eligible to vote.")

else:
```

```
print("You are not eligible to vote.")
```

Task Description #2(AI-Based Code Completion for Loop-Based String Processing)

Task: Use an AI tool to process strings using loops.

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

```
#Generate Python code to count vowels and consonants in a string using a loop
def count_vowels_consonants(input_string):
    vowels = "aeiouAEIOU"
    vowel_count = 0
    consonant_count = 0

    for char in input_string:
        if char.isalpha(): # Check if the character is a letter
            if char in vowels:
                vowel_count += 1
            else:
                consonant_count += 1

    return vowel_count, consonant_count
```

```
# Example usage
input_string = "Hello World"
vowels, consonants = count_vowels_consonants(input_string)
print(f"Vowels: {vowels}, Consonants: {consonants}")
```

Output:

```
PS C:\Users\harik\My project> & C:/Users/harik/AppData/Local/Programs/Python/Python313/python.exe "c:/Users/harik/My project/Assets/ASS6.5.PY"
PS C:\Users\harik\My project> & C:/Users/harik/AppData/Local/Programs/Python/Python313/python.exe "c:/Users/harik/My project/Assets/ASS6.5.PY"
Vowels: 3, Consonants: 7
PS C:\Users\harik\My project> & C:/Users/harik/AppData/Local/Programs/Python/Python313/python.exe "c:/Users/harik/My project/Assets/ASS6.5.PY"
Vowels: 3, Consonants: 7
```

Code generated by AI:

```
def count_vowels_consonants(input_string):
    vowels = "aeiouAEIOU"

    vowel_count = 0
    consonant_count = 0

    for char in input_string:
        if char.isalpha(): # Check if the character is a letter
```

```

if char in vowels:
    vowel_count += 1
else:
    consonant_count += 1

return vowel_count, consonant_count

# Example usage
input_string = "Hello World"

vowels, consonants = count_vowels_consonants(input_string)
print(f"Vowels: {vowels}, Consonants: {consonants}")

```

Task Description #3 (AI-Assisted Code Completion Reflection Task)

Task: Use an AI tool to generate a complete program using classes, loops, and conditionals.

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

```

#Generate a Python program for a library management system using classes, loops, and conditional statements
class Book:
    def __init__(self, title, author):
        self.title = title
        self.author = author
        self.is_available = True

    def __str__(self):
        status = "Available" if self.is_available else "Checked Out"
        return f"{self.title} by {self.author} - {status}"
class Library:
    def __init__(self):
        self.books = []

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

class Library:
    def add_book(self, book):
        print(f'Book "{book.title}" added to the library.')

    def display_books(self):
        if not self.books:
            print("No books in the library.")
            return
        for idx, book in enumerate(self.books, start=1):
            print(f'{idx}. {book}')

    def check_out_book(self, book_index):
        if 0 <= book_index < len(self.books):
            book = self.books[book_index]
            if book.is_available:

```

```

def main():
    library = Library()
    while True:
        print("\nLibrary Management System")
        print("1. Add Book")
        print("2. Display Books")
        print("3. Check Out Book")
        print("4. Return Book")
        print("5. Exit")
        choice = input("Enter your choice (1-5): ")

        if choice == '1':
            title = input("Enter book title: ")
            author = input("Enter book author: ")
            book = Book(title, author)
            ...

```

Output:

```

Library Management System
1. Add Book
2. Display Books
3. Check Out Book
4. Return Book
5. Exit
Enter your choice (1-5): 4
No books in the library.
Enter the book index to return: 
```

```

Enter the book index to return: 2
Invalid book index.
```

Code generated by AI:

class Book:

```

def __init__(self, title, author):
    self.title = title
    self.author = author
    self.is_available = True

def __str__(self):
    status = "Available" if self.is_available else "Checked Out"
    return f"{self.title} by {self.author} - {status}"
```

class Library:

```

def __init__(self):
    self.books = []

def add_book(self, book):
```

```
    self.books.append(book)
    print(f'Book "{book.title}" added to the library.')
def display_books(self):
    if not self.books:
        print("No books in the library.")
        return
    for idx, book in enumerate(self.books, start=1):
        print(f'{idx}. {book}')
def check_out_book(self, book_index):
    if 0 <= book_index < len(self.books):
        book = self.books[book_index]
        if book.is_available:
            book.is_available = False
            print(f'You have checked out "{book.title}".')
        else:
            print(f'Sorry, "{book.title}" is already checked out.')
    else:
        print("Invalid book index.")

def return_book(self, book_index):
    if 0 <= book_index < len(self.books):
        book = self.books[book_index]
        if not book.is_available:
            book.is_available = True
            print(f'You have returned "{book.title}".')
        else:
            print(f'"{book.title}" was not checked out.')
    else:
        print("Invalid book index.")
```

```
def main():
    library = Library()
    while True:
        print("\nLibrary Management System")
        print("1. Add Book")
        print("2. Display Books")
        print("3. Check Out Book")
        print("4. Return Book")
        print("5. Exit")
        choice = input("Enter your choice (1-5): ")
        if choice == '1':
            title = input("Enter book title: ")
            author = input("Enter book author: ")
            book = Book(title, author)
            library.add_book(book)
        elif choice == '2':
            library.display_books()
        elif choice == '3':
            library.display_books()
            try:
                book_index = int(input("Enter the book index to check out: ")) - 1
                library.check_out_book(book_index)
            except ValueError:
                print("Please enter a valid number.")
        elif choice == '4':
            library.display_books()
            try:
                book_index = int(input("Enter the book index to return: ")) - 1
                library.return_book(book_index)
```

```

except ValueError:
    print("Please enter a valid number.")

elif choice == '5':
    print("Exiting the system. Goodbye!")
    break

else:
    print("Invalid choice. Please try again.")

if __name__ == "__main__":
    main()

```

Task Description #4 (AI-Assisted Code Completion for Class-Based Attendance System)

Task: Use an AI tool to generate an attendance management class.

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

```

class Attendance:
    def __init__(self):
        self.attendance_record = {}

    def mark_attendance(self, student_name):
        self.attendance_record[student_name] = 'Present'

    def display_attendance(self):
        print("Attendance Record:")
        for student, status in self.attendance_record.items():
            print(f"{student}: {status}")

# Example usage
attendance = Attendance()
attendance.mark_attendance("Alice")
attendance.mark_attendance("Bob")
attendance.display_attendance()

```

Output:

```

PS C:\Users\harik\My project> & C:/Users/harik/AppData/Local/Programs/Python/Python313/python.exe "c:/Users/harik/My project/Assets/ASS6.5.PY"
Attendance Record:
Alice: Present
Bob: Present
PC: Windows-10-0000000000000000

```

Code generated by AI:

```
class Attendance:

    def __init__(self):
        self.attendance_record = {}

    def mark_attendance(self, student_name):
        self.attendance_record[student_name] = 'Present'

    def display_attendance(self):
        print("Attendance Record:")
        for student, status in self.attendance_record.items():
            print(f"{student}: {status}")

# Example usage

attendance = Attendance()
attendance.mark_attendance("Alice")
attendance.mark_attendance("Bob")
attendance.display_attendance()
```

Task Description #5 (AI-Based Code Completion for Conditional Menu Navigation)

Task: Use an AI tool to complete a navigation menu.

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

```
> ✎ ASS6.5.PY > atm_menu
#Generate a Python program using loops and conditionals to simulate an ATM menu
def atm_menu():
    balance = 1000 # Initial balance
    while True:
        print("\nWelcome to the ATM")
        print("1. Check Balance")
        print("2. Deposit Money")
        print("3. Withdraw Money")
        print("4. Exit")

        choice = input("Please select an option (1-4): ")

        if choice == '1':
            print(f"Your current balance is: ${balance}")

        elif choice == '2':
```

```

def atm_menu():
    if 0 < withdraw <= balance:
        balance -= withdraw
        print(f"${withdraw} withdrawn successfully.")
    else:
        print("Invalid amount. Please check your balance and try again.")

    elif choice == '4':
        print("Thank you for using the ATM. Goodbye!")
        break

    else:
        print("Invalid selection. Please choose a valid option.")
# Run the ATM menu

```

Output:

```

Welcome to the ATM
1. Check Balance
2. Deposit Money
3. Withdraw Money
4. Exit
Please select an option (1-4): 3
Enter amount to withdraw: $1400
Invalid amount. Please check your balance and try again.

```

Code generated by AI:

```

def atm_menu():

    balance = 1000 # Initial balance

    while True:

        print("\nWelcome to the ATM")

        print("1. Check Balance")
        print("2. Deposit Money")
        print("3. Withdraw Money")
        print("4. Exit")

        choice = input("Please select an option (1-4): ")

        if choice == '1':

            print(f"Your current balance is: ${balance}")

        elif choice == '2':

            deposit = float(input("Enter amount to deposit: $"))

            if deposit > 0:

                balance += deposit

```

```
    print(f"${deposit} deposited successfully.")

else:
    print("Invalid amount. Please enter a positive number.")


elif choice == '3':
    withdraw = float(input("Enter amount to withdraw: $"))
    if 0 < withdraw <= balance:
        balance -= withdraw
        print(f"${withdraw} withdrawn successfully.")
    else:
        print("Invalid amount. Please check your balance and try again.")


elif choice == '4':
    print("Thank you for using the ATM. Goodbye!")
    break


else:
    print("Invalid selection. Please choose a valid option.")

# Run the ATM menu
atm_menu()
```

