

ASSIGNMENT-6.5

HT.NO-2303A51717

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.”

Expected Output:

- AI-generated conditional logic.
- Correct eligibility decisions.
- Explanation of conditions.

CODE:

```
def check_voting_eligibility(age: int, citizenship: str) -> bool:
```

"""

Returns True if the person is eligible to vote.

Eligibility: age >= 18 AND citizenship matches required country or 'yes' for citizen flag.

"""

```
# Normalize inputs
```

```
citizenship = citizenship.strip().lower()
```

```
# Check age first (fast fail)
```

```
if age < 0:
```

```
    raise ValueError("Age cannot be negative.")
```

```
if age < 18:
```

```

    return False

# Check citizenship: allow either exact country name or boolean-like answers
allowed_yes = {"yes", "y", "true", "citizen"}

if citizenship in allowed_yes:
    return True

# If user provided a country name, replace "yourcountry" with the real
# country you require

required_country = "india" # <-- change as needed

if citizenship == required_country:
    return True

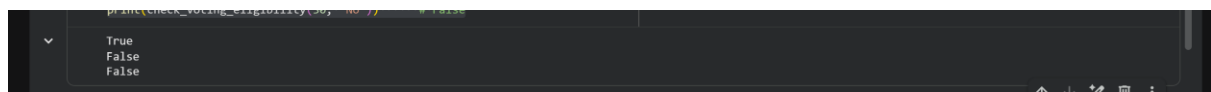
return False

# Example usages / tests

print(check_voting_eligibility(20, "India")) # True (if required_country is india)
print(check_voting_eligibility(17, "yes")) # False
print(check_voting_eligibility(30, "No")) # False

```

OUTPUT:



```

print(check_voting_eligibility(20, "India"))
True
False
False

```

EXPLANATION:

- We normalize citizenship to make checks robust.
- We validate age ≥ 0 . AI-generated snippets often forget input normalization and negative-age checks.
- Replace required_country with your country or provide an explicit policy (the assignment likely expects a simple age ≥ 18 and citizenship == "Yes" approach — above is a slightly more robust version).

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.”

Expected Output:

- AI-generated string processing logic.
- Correct counts.
- Output verification.

CODE:

```
def count_vowels_consonants(s: str) -> dict:  
    s = s.lower()  
    vowels = set("aeiou")  
    vowel_count = 0  
    consonant_count = 0  
    for ch in s:  
        if ch.isalpha():  
            if ch in vowels:  
                vowel_count += 1  
            else:  
                consonant_count += 1  
    return {"vowels": vowel_count, "consonants": consonant_count}  
  
# Example tests  
print(count_vowels_consonants("Hello World!")) # {'vowels': 3, 'consonants': 7}
```

```
print(count_vowels_consonants("AEIOU aeiou")) # {'vowels': 10, 'consonants': 0}
```

OUTPUT:

EXPLANATION:

- Use str.isalpha() to ignore digits/punctuation — many AI outputs forget this and count punctuation as consonants or letters.
- The loop-based method explicitly shows the algorithm (as required by the assignment). If you want to be concise, a comprehension or sum(...) could be used, but the loop is clearer for demonstration.

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.”

Expected Output:

- Complete AI-generated program.
- Review of AI suggestions quality.
- Short reflection on AI-assisted coding experience

CODE:

class Book:

```
def __init__(self, book_id: int, title: str, author: str):  
    self.book_id = book_id
```

```
    self.title = title
    self.author = author
    self.is_borrowed = False

def __str__(self):
    status = "Borrowed" if self.is_borrowed else "Available"
    return f"[{self.book_id}] {self.title} by {self.author} - {status}"

class Library:
    def __init__(self):
        self.books = {} # book_id -> Book
        self.next_id = 1

    def add_book(self, title: str, author: str):
        b = Book(self.next_id, title, author)
        self.books[self.next_id] = b
        self.next_id += 1
        return b.book_id

    def list_books(self):
        return list(self.books.values())

    def borrow_book(self, book_id: int) -> bool:
        book = self.books.get(book_id)
        if not book:
            return False # not found
        if book.is_borrowed:
            return False # already borrowed
        book.is_borrowed = True
        return True

    def return_book(self, book_id: int) -> bool:
```

```
book = self.books.get(book_id)

if not book or not book.is_borrowed:

    return False

book.is_borrowed = False

return True

def run_library_cli():

    lib = Library()

    # add some sample books

    lib.add_book("1984", "George Orwell")

    lib.add_book("To Kill a Mockingbird", "Harper Lee")

    while True:

        print("\nLibrary Menu:")

        print("1. List books")

        print("2. Add book")

        print("3. Borrow book")

        print("4. Return book")

        print("5. Exit")

        choice = input("Choose an option: ").strip()

        if choice == "1":

            for b in lib.list_books():

                print(b)

        elif choice == "2":

            title = input("Title: ").strip()

            author = input("Author: ").strip()

            book_id = lib.add_book(title, author)

            print(f"Added with id {book_id}")
```

```
elif choice == "3":  
    try:  
        bid = int(input("Book id to borrow: ").strip())  
    except ValueError:  
        print("Invalid id.")  
        continue  
    ok = lib.borrow_book(bid)  
    print("Borrowed." if ok else "Cannot borrow (not found or already  
borrowed).")  
  
elif choice == "4":  
    try:  
        bid = int(input("Book id to return: ").strip())  
    except ValueError:  
        print("Invalid id.")  
        continue  
    ok = lib.return_book(bid)  
    print("Returned." if ok else "Cannot return (not found or not  
borrowed).")  
  
elif choice == "5":  
    print("Goodbye.")  
    break  
  
else:  
    print("Invalid option. Try again.")  
  
# To run the CLI, uncomment below:  
  
if __name__ == "__main__":  
    run_library_cli()
```

OUTPUT:

The screenshot shows a terminal window with three distinct sections of text output:

- Section 1:** "Library Menu:
1. List books
2. Add book
3. Borrow book
4. Return book
5. Exit
Choose an option: 1
[1] 1984 by George Orwell - Available
[2] To Kill a Mockingbird by Harper Lee - Available
- Section 2:** "Library Menu:
1. List books
2. Add book
3. Borrow book
4. Return book
5. Exit
Choose an option: 1
[1] 1984 by George Orwell - Available
[2] To Kill a Mockingbird by Harper Lee - Available
- Section 3:** "Library Menu:
1. List books
2. Add book
3. Borrow book
4. Return book
5. Exit
Choose an option: 5
Goodbye.

EXPLANATION:

- The solution uses Book and Library classes, demonstrates loops (menu loop) and conditionals for option handling.
- AI tends to produce huge monolithic programs — prefer small, testable methods (add_book, borrow_book) which are easy to unit test.
- Test ideas: borrow a non-existent book, borrow twice, return without borrowing.

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.”

Expected Output:

- AI-generated attendance logic.
- Correct display of attendance.
- Test cases

CODE:

class Attendance:

```
def __init__(self, students: list):  
    # students: list of student names or ids  
    self.students = list(students)
```

```

# Initialize attendance map: student -> list of dates (or boolean per
# session)
self.records = {s: [] for s in self.students}

def mark_attendance(self, date: str, present_list: list):
    """
    date: string like '2026-01-23'
    present_list: list of student names/ids who are present
    """

    present_set = set(present_list)

    for s in self.students:
        self.records[s].append((date, s in present_set))

def display_attendance(self):
    # Pretty print summary: student -> attendance count / total sessions
    total_sessions = 0

    # infer total sessions from first student (or 0)
    if self.students:
        total_sessions = len(self.records[self.students[0]])

    print(f"Total sessions: {total_sessions}")

    for s in self.students:
        present_count = sum(1 for _, present in self.records[s] if present)
        print(f"{s}: {present_count}/{total_sessions} present")

def get_attendance_percentage(self, student):
    sessions = self.records.get(student, [])
    if not sessions:
        return 0.0

    present_count = sum(1 for _, present in sessions if present)
    return (present_count / len(sessions)) * 100.0

```

```

# Test cases

students = ["Alice", "Bob", "Charlie"]

att = Attendance(students)

att.mark_attendance("2026-01-20", ["Alice", "Charlie"])

att.mark_attendance("2026-01-21", ["Alice"])

att.mark_attendance("2026-01-22", ["Bob", "Alice"])

att.display_attendance()

print("Alice %:", att.get_attendance_percentage("Alice"))

print("Bob %:", att.get_attendance_percentage("Bob"))

```

OUTPUT:

```

Total sessions: 3
Alice: 3/3 present
Bob: 1/3 present
Charlie: 1/3 present
Alice %: 100.0
Bob %: 33.33333333333333

```

EXPLANATION:

- records stores tuples (date, present_flag) so you can later expand to reasons, late marks, etc.
- Tests added demonstrate marking multiple sessions and computing percentages.
- AI outputs sometimes use parallel lists incorrectly; prefer dictionary keyed by student for clarity.

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.”

Expected Output:

- AI-generated menu logic.
- Correct option handling.

- Output verification

CODE:

```
def atm_cli():

    balance = 1000.0 # starting balance

    while True:

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

        choice = input("Choose: ").strip()

        if choice == "1":

            print(f"Balance: {balance:.2f}")

        elif choice == "2":

            try:

                amt = float(input("Enter deposit amount: ").strip())

                if amt <= 0:

                    print("Enter a positive amount.")

                else:

                    balance += amt

                    print("Deposit successful.")

            except ValueError:

                print("Invalid amount.")

        elif choice == "3":

            try:

                amt = float(input("Enter withdrawal amount: ").strip())


```

```

if amt <= 0:
    print("Enter a positive amount.")

elif amt > balance:
    print("Insufficient funds.")

else:
    balance -= amt
    print("Withdrawal successful.")

except ValueError:
    print("Invalid amount.")

elif choice == "4":
    print("Thank you. Exiting.")
    break

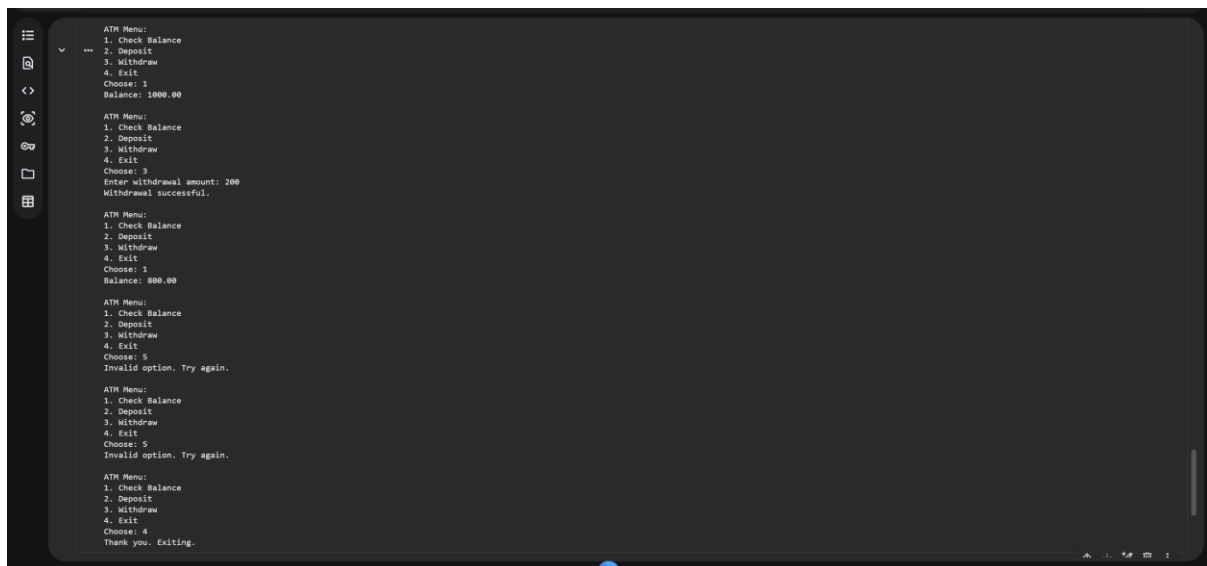
else:
    print("Invalid option. Try again.")

# To run ATM, uncomment:

# if __name__ == "__main__":
#     atm_cli()

```

OUTPUT:



The screenshot shows a terminal window with the following interactions:

- First Interaction:** The user chooses option 3 (Withdraw) with input '3'. The system responds with 'Enter withdrawal amount: 200' and 'Withdrawal successful.' The balance is shown as 800.00.
- Second Interaction:** The user chooses option 5 (Exit) with input '5'. The system responds with 'Invalid option. Try again.'
- Third Interaction:** The user chooses option 5 (Exit) with input '5'. The system responds with 'Invalid option. Try again.'
- Fourth Interaction:** The user chooses option 4 (Exit) with input '4'. The system responds with 'Thank you. Exiting.'

EXPLANATION:

- This is a standard menu loop with input validation.
- Important AI pitfalls: forgetting to validate numeric input or allowing negative deposits/withdrawals.