



NATIONAL UNIVERSITY OF MODERN LANGUAGES

Artificial Intelligence Lab Report No - 2

NAME: M Abdul Rafay

ROLL NO: FL23791

PROGRAM: BSSE (6th Semester)

COURSE: Artificial Intelligence

SUBMITTED TO: Mam Amna Sajjad

DATE: 22 Feb 2026

DAY: Sunday

Lab Tasks - Application of if-elif-else Statements

Lab Task 1: ATM Withdrawal Validation

Problem Context

A bank ATM system must validate withdrawal conditions before processing a transaction.

Task Description

The system asks the user to enter:

- Account balance
- Withdrawal amount

The program applies the following rules:

- If withdrawal amount > 25,000 → Display **"Daily limit exceeded"**
- If withdrawal amount > account balance → Display **"Insufficient funds"**
- If withdrawal amount ≤ account balance → Display **"Transaction successful"**

Code and Output

```
[1] ✓ 20s  print("=== ATM Withdrawal System ===")

balance = float(input("Enter your account balance: "))
amount = float(input("Enter withdrawal amount: "))

if amount > 25000:
    print("Daily limit exceeded")
elif amount > balance:
    print("Insufficient funds")
else:
    print("Transaction successful")

... === ATM Withdrawal System ===
Enter your account balance: 5000
Enter withdrawal amount: 2000
Transaction successful
```

Lab Task 2: AI Chatbot Mood Detector

Problem Context

An AI chatbot detects the user's mood from text input and responds accordingly.

Task Description

The chatbot asks:

"How are you feeling today?"

Based on the input:

- If input contains "happy" → Great to hear!
- If input contains "sad" → I'm here for you.
- If input contains "tired" → Get some rest.
- Otherwise → Hope you have a nice day!

Code and Output

```
[2]
✓ 6s  print("=== AI Mood Detector ===")

mood = input("How are you feeling today? ").lower()

if "happy" in mood:
    print("Great to hear!")
elif "sad" in mood:
    print("I'm here for you.")
elif "tired" in mood:
    print("Get some rest.")
else:
    print("Hope you have a nice day!")

▼ *** === AI Mood Detector ===
How are you feeling today? tired
Get some rest.
```

Lab Task 3: Smart Weather Advisor

Problem Context

A smart weather assistant provides advice based on temperature input.

Task Description

- If temperature > 35 → Stay hydrated & avoid sun
- If temperature between 20 and 35 → Pleasant weather
- If temperature < 20 → Wear warm clothes

Code and Output

```
[3] ✓ 4s  print("\n=== Smart Weather Advisor ===")

temperature = float(input("Enter temperature: "))

if temperature > 35:
    print("Stay hydrated & avoid sun")
elif 20 <= temperature <= 35:
    print("Pleasant weather")
else:
    print("Wear warm clothes")

▼ ***
=== Smart Weather Advisor ===
Enter temperature: 45
Stay hydrated & avoid sun
```