**Mini Project: Simple Banking System with Exception Handling**

**Problem Statement:**

**You must create a simple program simulating a bank account withdrawal process. The program should:**

1)Ask the user for their account balance and the amount they want to withdraw.

2)Check for invalid inputs (e.g., non-numeric values).

3)Handle cases such as trying to withdraw more money than available or trying to withdraw a negative amount.

**Tasks to Handle:**

1)Handle cases where the input is not a number.

2)Handle cases where the withdrawal amount is greater than the account balance.

3)Handle cases where the withdrawal amount is negative.

4)Ensure the program handles any exception gracefully

***Solution:***

User\_Account\_Balance = 30000.65

print(User\_Account\_Balance)

try:

withdrawal\_amount = int(input("How much money do you want to withdraw? "))

if withdrawal\_amount <= 1000:

print("Sorry, the minimum withdrawal amount should be more than 1000.")

elif withdrawal\_amount >= 30000:

print("Your withdrawal amount exceeds the available balance limit.")

else:

print("You have withdrawn", withdrawal\_amount, "Rupees.")

except ValueError:

print("Error: The withdrawal amount must be a valid integer. Decimal values and non-numeric characters are not accepted.")

