

## # Simple ATM Menu Simulator

### Problem Statement

You are given an initial bank balance of ₹5000.

Create a Python program that displays an ATM menu and allows the user to choose one of the following options:

- Check Balance
- Deposit Money
- Withdraw Money
- Exit

Based on the user's choice, perform the appropriate action.

### ### Requirements

The program must:

- Display the ATM menu
- Take user input for menu selection
- Use conditional statements (if, elif, else)
- Update and display the balance correctly

Sample Run:

```
--- ATM MENU ---
1. Check Balance
2. Deposit
3. Withdraw
4. Exit
Enter your choice (1-4): 3
Enter amount to withdraw: 7000
Insufficient balance
```