

```
import java.util.Scanner; public class MainATM { public static void main(String[] args) { ATMinterface operation = new ATMImplementation(); Scanner sc = new Scanner(System.in); System.out.println("===== WELCOME TO SIMPLE ATM SYSTEM ====="); while (true) { System.out.println("\nChoose an option:"); System.out.println("1. View Balance"); System.out.println("2. Deposit Amount"); System.out.println("3. Withdraw Amount"); System.out.println("4. View Mini Statement"); System.out.println("5. Exit"); System.out.print("Enter your choice: "); int choice = sc.nextInt(); switch (choice) { case 1: operation.viewBalance(); break; case 2: System.out.print("Enter amount to deposit: "); double depositAmount = sc.nextDouble(); operation.depositAmount(depositAmount); break; case 3: System.out.print("Enter amount to withdraw: "); double withdrawAmount = sc.nextDouble(); operation.withdrawAmount(withdrawAmount); break; case 4: operation.viewMiniStatement(); break; case 5: System.out.println("Thank you for using our ATM! Goodbye."); sc.close(); System.exit(0); break; default: System.out.println("Invalid choice! Please try again."); break; } } } }
```