



Main.java*



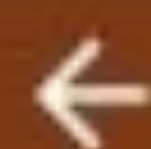
Main.java*

Main.java*

Main.java*

Main.java

```
1 import java.util.Scanner;
2 public class ATM {
3     static double balance = 1000;
4     public static void main(String[] args) {
5         Scanner scanner = new
Scanner(System.in);
6         while (true) {
7             System.out.println("1. Check Balance2.
Deposit3. Withdraw4. Exit");
8             int choice = scanner.nextInt();
9             if (choice == 1) {
10                 System.out.println("Balance: " +
balance);
11             }
12             else if (choice == 2) {
13                 System.out.print("Enter
amount: ");
14                 double amount = scanner.
nextDouble();
15                 balance += amount;
16             } else if (choice == 3) {
17                 System.out.print("Enter
amount: ");
18                 double amount =
scanner.nextDouble();
19                 if (amount <= balance)
balance -= amount;
20                 else System.out.
println("Insufficient funds.");
21                 }
22             } else break;
23         }
24         scanner.close();
25     }
26 }
```



TAB



```
1. Check Balance2. Deposit3. Withdraw4. Exit
1
Balance: 1000.0
1. Check Balance2. Deposit3. Withdraw4. Exit
2
Enter amount: 45000
1. Check Balance2. Deposit3. Withdraw4. Exit
1
Balance: 46000.0
1. Check Balance2. Deposit3. Withdraw4. Exit
3
Enter amount: 12345
1. Check Balance2. Deposit3. Withdraw4. Exit
1
Balance: 33655.0
1. Check Balance2. Deposit3. Withdraw4. Exit
1
Balance: 33655.0
1. Check Balance2. Deposit3. Withdraw4. Exit
4
[Program finished]
```

1 2 3 4 5 6 7 8 9 0

q w e r t y u i o p

a@ s" d\$ f- g& h- j+ k(l')

↑ z· x· c· v· b· n! m? ⌫

?123

,

.

