

Midterm Seatwork #2 – Smart Wallet System

Create a Java program that simulates a digital wallet system with transaction tracking.

Source Code:

```
1 package mypackage;
2 import java.util.Scanner;
3
4 public class SmartWalletSystemAlidro {
5
6     public static void main(String[] args) {
7         Scanner input = new Scanner(System.in);
8         int balance = 5000, transaction = 1, choice, count = 1;
9
10        do {
11            System.out.println("==== SMART WALLET MENU =====");
12            System.out.println("1. View Balance\n");
13            System.out.println("2. Cash In\n");
14            System.out.println("3. Send Money\n");
15            System.out.println("4. Exit\n");
16            System.out.println("Transaction " + count++);
17            System.out.println("Choice: ");
18            choice = input.nextInt();
19
20            switch (choice) {
21                case 1: //View Balance
22                    System.out.println("Balance: " + balance);
23                    transaction += 1;
24                    break;
25                case 2: //Cash in
26                    System.out.println("Cash In: ");
27                    balance += input.nextInt();
28                    System.out.println("New Balance: " + balance);
29                    transaction += 1;
30                    break;
31                case 3: //Send Money
32                    System.out.println("Send Money: ");
33                    int smoney = input.nextInt();
34                    if (smoney < 100) {
35                        System.out.println("Minimum of 100. Try again.");
36                    } else if (smoney > 1500) {
37                        System.out.println("Exceeds maximum limit");
38                    } else if (smoney > balance) {
39                        System.out.println("Insufficient Balance");
40                    } else {
41                        System.out.println("Sent successfully!");
42                        balance -= smoney;
43                        System.out.println("New Balance: " + balance);
44                        transaction += 1;
45                    }
46                    break;
47                case 4: //Exit and Total successful transactions
48                    System.out.println("Exiting.....\nTotal transactions: " + transaction);
49                    break;
50                default:
51                    System.out.println("Invalid Input. Try again.");
52            }
53        } while (choice != 4);
54        input.close();
55    }
56 }
```

Output:

```
===== SMART WALLET MENU =====
1. View Balance
2. Cash In
3. Send Money
4. Exit
Transaction 1
Choice:
1
Balance: 5000
===== SMART WALLET MENU =====
1. View Balance
2. Cash In
3. Send Money
4. Exit
Transaction 2
Choice:
2
Cash In:
3000
New Balance: 8000
===== SMART WALLET MENU =====
1. View Balance
2. Cash In
3. Send Money
4. Exit
Transaction 3
Choice:
3
Send Money:
50
Minimum of 100. Try again.
===== SMART WALLET MENU =====
1. View Balance
2. Cash In
3. Send Money
4. Exit
Transaction 4
```

```
Transaction 4
Choice:
3
Send Money:
1500
Sent successfully!
New Balance: 6500
===== SMART WALLET MENU =====
1. View Balance
2. Cash In
3. Send Money
4. Exit
Transaction 5
Choice:
4
Exiting.....
Total transactions: 4
```

Short Explanation:

- **While loop:** It keeps repeating the menu as long as the exit option is not chosen (choice != 4).
- **Switch-case:** It runs a specific block of code based on the user's menu choice.
- **If-else:** It checks conditions (like limits and balance) to allow or reject a transaction.

DAPSU JAT & ALIBRO BCIT 7-3 3/25/20 Smart Wallet System

```
package mypackage
```

```
import java.util.Scanner
```

```
public class SmartWalletSystemAlibro {
```

```
    public static void main(String[] args) {
```

```
        Scanner input = new Scanner(System.in);
```

```
        int balance = 5000, transaction = 1, choice, count = 1;
```

```
        do {
```

```
            System.out.println("==== SMART WALLET MENU =====");
```

```
            System.out.println("1. View Balance\r\n"
```

```
                + "2. Cash In\r\n"
```

```
                + "3. Send Money\r\n"
```

```
                + "4. Exit");
```

```
            System.out.println("Transaction: " + count++);
```

```
            System.out.println("Choice: ");
```

```
            choice = input.nextInt();
```

```
            switch (choice) {
```

```
                case 1: //view Balance
```

```
                    System.out.println("Balance: " + balance);
```

```
                    transaction += 1;
```

```
                    break;
```

```
                case 2: //cash In
```

```
                    System.out.println("Cash In: ");
```

```
                    balance += input.nextInt();
```

```
                    System.out.println("New Balance: " + balance);
```

```
                    transaction += 1;
```

```
                    break;
```

```

case 3: // send Money
    System.out.println("Send Money: ");
    int vmoney = input.nextInt();
    if (vmoney < 100) {
        System.out.println("Minimum of 100. Try Again.");
    } else if (vmoney < 1000) {
        System.out.println("Exceeds maximum limit");
    } else if (vmoney > balance) {
        System.out.println("Insufficient Balance");
    } else {
        System.out.println("Sent successfully!");
        balance -= vmoney;
        System.out.println("New balance " + balance);
        transaction += 1;
    }
    break;

case 4: // Exit and total successful transactions
    System.out.println("Exiting....\n total transactions: " + transaction);
    break;

default:
    System.out.println("Invalid Input - try again!");
}

} while (choice != 4);
input.close();
}
}

```