

OBJECT ORIENTED PROGRAMMING
SECOND YEAR SECOND SEMESTER
MIDTERM ACTIVITY #3 – SIMPLE WALLET SYSTEM

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Program Output

```
===== WALLET MENU =====
1. View Balance
2. Add Money
3. Spend Money
4. Exit
Enter your choice: 1

Your current balance is: 3000 pesos

===== WALLET MENU =====
1. View Balance
2. Add Money
3. Spend Money
4. Exit
Enter your choice: 2

Enter amount to add: 100
Money added successfully!
New Balance: 3100 pesos

===== WALLET MENU =====
1. View Balance
2. Add Money
3. Spend Money
4. Exit
Enter your choice: 3

Enter amount to spend: 1000
Money spent successfully!
New Balance: 2100 pesos

===== WALLET MENU =====
1. View Balance
2. Add Money
3. Spend Money
4. Exit
Enter your choice: 3

Enter amount to spend: 1000
Money spent successfully!
New Balance: 1100 pesos

===== WALLET MENU =====
1. View Balance
2. Add Money
3. Spend Money
4. Exit
Enter your choice: 3

Enter amount to spend: 700
Insufficient balance

===== WALLET MENU =====
1. View Balance
2. Add Money
3. Spend Money
4. Exit
Enter your choice: 4

Total Successful Transactions: 5
Exiting Program...
PS C:\Users\gdean\Documents\2nd Year\
Add Money
Spend Money
View Balance
Exit
===== WALLET MENU =====
1. View Balance
2. Add Money
3. Spend Money
4. Exit
Enter your choice: 3

Enter amount to spend: 1000
Money spent successfully!
New Balance: 1100 pesos
```

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Java Source Code:

```
J SimpleWalletGomez.java > SimpleWalletGomez > main(String[])
1  import java.util.*;
2  public class SimpleWalletGomez {
    Run | Debug
3      public static void main(String[] args) {
4          Scanner input = new Scanner(System.in);
5
6          int balance = 3000;
7          int mode = 0;
8          int transaction_count = 0;
9          boolean status = true;
10
11         while(status){
12             System.out.println(x: "\n===== WALLET MENU =====");
13             System.out.println(x: "1. View Balance");
14             System.out.println(x: "2. Add Money");
15             System.out.println(x: "3. Spend Money");
16             System.out.println(x: "4. Exit");
17             System.out.print(s: "Enter your choice: ");
18             mode = input.nextInt();
19             System.out.print(s: "\n");
20
21             switch (mode) {
22                 case 1:
23                     System.out.println("Your current balance is: " + balance + " pesos");
24                     ++transaction_count;
25                     break;
26
27                 case 2:
28                     System.out.print(s: "Enter amount to add: ");
29                     int add_amount = input.nextInt();
30
31                     if (add_amount > 0) {
32                         balance += add_amount;
33                         System.out.println("Money added successfully! \nNew Balance: " + balance + " pesos");
34                         ++transaction_count;
35                     }
36                     else {
37                         System.out.println(x: "Invalid amount");
38                     }
39                     break;
40             }
41         }
42     }
```

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```
case 3:
    System.out.print(s: "Enter amount to spend: ");
    int spend_amount = input.nextInt();

    if (spend_amount > 1000) {
        System.out.println(x: "Exceeds maximum spend per transaction of 1,000 pesos");
    }

    else if (spend_amount > balance) {
        System.out.println(x: "Insufficient balance");
    }

    else if (spend_amount <= 0) {
        System.out.println(x: "Invalid amount");
    }

    else {
        balance -= spend_amount;
        System.out.println("Money spent successfully! \nNew Balance: " + balance + " pesos");
        ++transaction_count;
    }
    break;

case 4:
    System.out.println("Total Successful Transactions: "+ transaction_count);
    System.out.println(x: "Exiting Program... ");
    input.close();
    status = false;
    break;

default:
    System.out.println(x: "Error on entering your choice, please enter number from 1 to 4 only ");
    break;
}
}
}
```