```
4. Find Minimum of Two Numbers
5. Exit
6. Clear Screen
Enter your choice:
4
Enter first number:
Enter second number:
The sum of the numbers is: 9
****MENU****
1. Enter Numbers and Calculate Sum
2. Enter Numbers and Calculate Average
3. Find Maximum of Two Numbers
4. Find Minimum of Two Numbers
5. Exit
6. Clear Screen
Enter your choice:
```

```
Enter your choice:
2
Enter a number (0 to stop):
The average of the numbers is: 6.2
****MENU****
1. Enter Numbers and Calculate Sum
2. Enter Numbers and Calculate Average
3. Find Maximum of Two Numbers
4. Find Minimum of Two Numbers
5. Exit
6. Clear Screen
Enter your choice:
```

```
1. Enter Numbers and Calculate Sum
2. Enter Numbers and Calculate Average
3. Find Maximum of Two Numbers
4. Find Minimum of Two Numbers
5. Exit
6. Clear Screen
Enter your choice:
3
Enter first number:
Enter second number:
The minimum of the two numbers is: 2
****MFNU****
1. Enter Numbers and Calculate Sum
2. Enter Numbers and Calculate Average
3. Find Maximum of Two Numbers
4. Find Minimum of Two Numbers
5. Exit
6. Clear Screen
Enter your choice:
Enter second number:
The minimum of the two numbers is: 2
****MENU****
1. Enter Numbers and Calculate Sum
2. Enter Numbers and Calculate Average
3. Find Maximum of Two Numbers
4. Find Minimum of Two Numbers
5. Exit
6. Clear Screen
Enter your choice:
Enter first number:
Enter second number:
The maximum of the two numbers is: 9
****MENU****

    Enter Numbers and Calculate Sum

2. Enter Numbers and Calculate Average
3. Find Maximum of Two Numbers
4. Find Minimum of Two Numbers
5. Exit
6. Clear Screen
Enter your choice:
```

****MENU****

```
Enter second number:
The maximum of the two numbers is: 9
****MENU****

1. Enter Numbers and Calculate Sum
2. Enter Numbers and Calculate Average
3. Find Maximum of Two Numbers
4. Find Minimum of Two Numbers
5. Exit
6. Clear Screen
Enter your choice:
5
Exiting...
PS C:\Users\yeswa\OneDrive\Desktop\Java>

2. Java: Ready
```