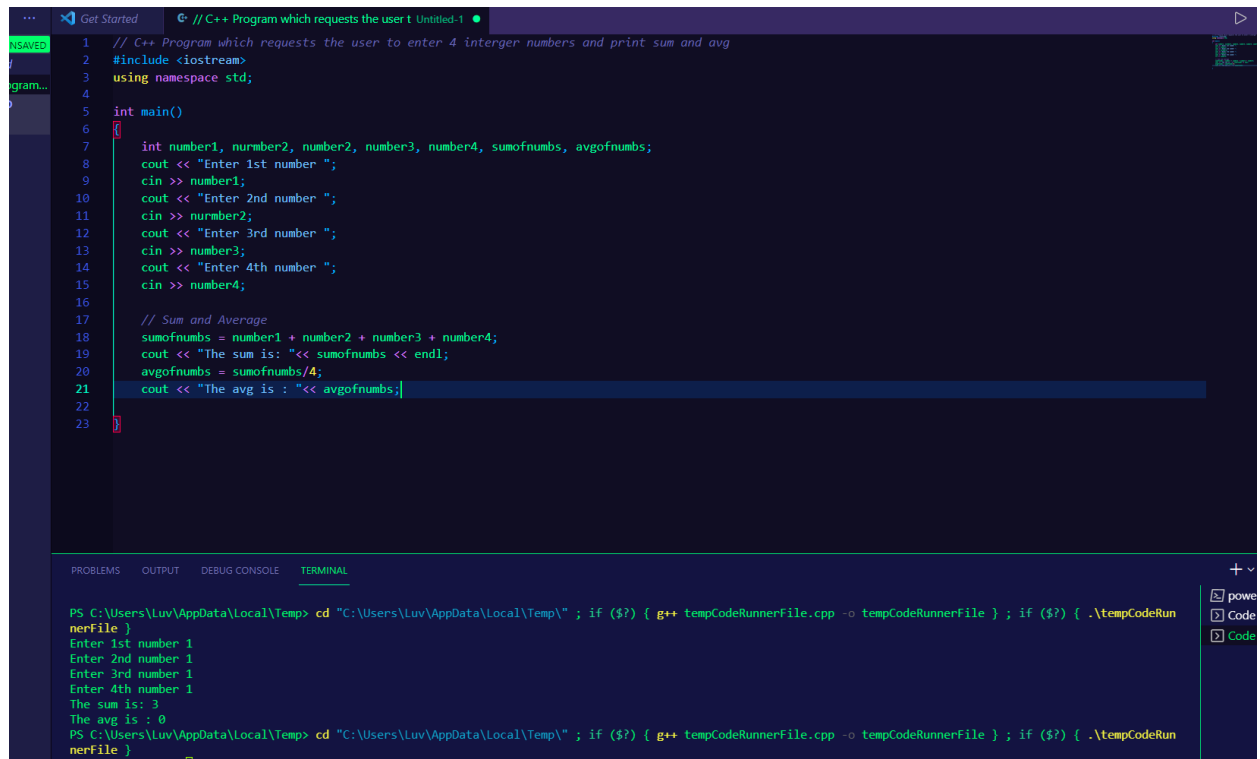


Class Exercise 2



```
1 // C++ Program which requests the user to enter 4 interger numbers and print sum and avg
2 #include <iostream>
3 using namespace std;
4
5 int main()
6 {
7     int number1, number2, number2, number3, number4, sumofnums, avgofnums;
8     cout << "Enter 1st number ";
9     cin >> number1;
10    cout << "Enter 2nd number ";
11    cin >> number2;
12    cout << "Enter 3rd number ";
13    cin >> number3;
14    cout << "Enter 4th number ";
15    cin >> number4;
16
17    // Sum and Average
18    sumofnums = number1 + number2 + number3 + number4;
19    cout << "The sum is: "<< sumofnums << endl;
20    avgofnums = sumofnums/4;
21    cout << "The avg is : "<< avgofnums;
22
23 }
```

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL

```
PS C:\Users\Luv\AppData\Local\Temp> cd "C:\Users\Luv\AppData\Local\Temp\" ; if ($?) { g++ tempCodeRunnerFile.cpp -o tempCodeRunnerFile } ; if ($?) { .\tempCodeRun
nerfile }
Enter 1st number 1
Enter 2nd number 1
Enter 3rd number 1
Enter 4th number 1
The sum is: 3
The avg is : 0
PS C:\Users\Luv\AppData\Local\Temp> cd "C:\Users\Luv\AppData\Local\Temp\" ; if ($?) { g++ tempCodeRunnerFile.cpp -o tempCodeRunnerFile } ; if ($?) { .\tempCodeRun
nerfile }
```