

Screenshot of my code:

( I could not get all of my output some are a bit cut off (sorry))

```
1 #include <iostream>
2
3 using namespace std;
4
5 int main(int argc, char *argv[])
6 {
7
8     int num1 = 34567;
9     int num2 = 86437;
10    int num3 = 98425;
11    int num4 = 38124;
12    int num5 = 23576;
13    double total = num1 + num2 + num3 + num4 + num5;
14
15    cout << "The computed value is = " << total << endl;
16
17    cout << "34567 is " << (num1 / total) * 100 << "%" << " of 281,129" << endl;
18
19    cout << "86437 is " << (num2 / total) * 100 << "%" << " of 281,129" << endl;
20
21    cout << "98425 is " << (num3 / total) * 100 << "%" << " of 281,129" << endl;
22
23    cout << "38124 is " << (num4 / total) * 100 << "%" << " of 281,129" << endl;
24
25    cout << "23576 is " << (num5 / total) * 100 << "%" << " of 281,129" << endl;
26
27    return 0;
28 }
29
30 KC ASHIOGWU HOMEWORK 1
31
32
33
34
```

2 Expected ';' after top level declarator

```
The computed value is = 281129
34567 is 12.2958% of 281,129
86437 is 30.7464% of 281,129
98425 is 35.0106% of 281,129
38124 is 13.561% of 281,129
23576 is 8.38819% of 281,129
```