

CSC 016 – Class Assignment - Debugging

1. Fix the following code

```
#include <iostream> const float
MyConstantValue = 9.9
int testFunc1()
{
    return MyConstantValue * 2;
}
int testFunc2(int val)
{
    return vall*testFunc1();
}
int testFunc3(int y)
{ int x =
4;
    return testFunc2(x)*testFunc2(y);
}
int main()
{
    cout << "!!!Hello Errors!!!" << endl;
    int result = testFunc3(10);  cout <<
    "Result="<<result<endl;
    return 0;
}
```

Logistics

1. Zip and upload the corrected source code and program output to blackboard

Hints

1. Always concentrate on the first error. Fix that first and recompile!
2. Remember, when it comes to errors, google is your friend