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;
}</pre>
```

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