

Hello World

Problem Description:

When you are first confronted with a new software development environment, the first question you ask yourself is “Can I get a program to compile?” The only way to answer this question is to try to get a program to compile. You don’t want to start writing an air traffic control system as your first program so you start with something simple. The traditional program to start with is a program called “Hello World”. This program first appeared in the book “The C Programming Language” by Brian Kernighan and Dennis Ritchie back in 1978. For our first lab we will try to get this simple program running and printed out

The program is as follows:

```
#include <iostream>
using namespace std;
int main()
{
    cout << "Hello World.\n";
    cout << "Lynne Mayer\n";      <-Put your name here
    return 0;
}
```

Example Output:

```
Hello World.
Lynne
```

Required Test Cases:

N/A

Skills:

☐Var ☒Con I/O ☐Format ☐Logic ☐Loops ☐Functions ☐Call by Ref ☐File I/O ☐Arrays ☐Strings ☐GM