

Sep 16, 10 16:21

**CSTools Listing and Executions**

Page 1/3

```

*****
*****
**                                     **
**                               hwl.cc listing                               **
**                                     **
*****
*****
#include <iostream>
using namespace std;

/*
  Steven Liu
  CS115-J0E1
  Fall 2010
  Homework Assignment #1

  This program will display the following onto the monitor:
  My name, Date, and csl15 enrollment status
*/

int main(){
    //Display name, date, enrollment status onto the monitor
    cout << "Hello, my name is Steven Liu." << endl;
    cout << "I'm enrolled in CS115." << endl;
    cout << "It is currently September, 2010." << endl;
}

/*
  Is there a difference between using "endl" vs "\n" to create a new line in
  the output? Unix seems to use \n only, whereas Windows uses \n\r.
  What does "endl" print and what's the preferred method to creating new lines
  in C++?
*/

```

Sep 16, 10 16:21

**CSTools Listing and Executions**

Page 2/3

```

*****
*****
**                                     **
**                               hwl.cc compilation                               **
**                                     **
*****
*****
c++ compilation succeeded

```

Sep 16, 10 16:21

**CSTools Listing and Executions**

Page 3/3

```
*****
*****
**                                     **
**      hwl.cc execution - unstructured testcase Basic test [#1]      **
**                                     **
*****
*****

Hello, my name is Steven Liu.
I'm enrolled in CS115.
It is currently September, 2010.
```