```
CSTools Listing and Executions
 Sep 16, 10 16:21
**
                                 hwl.cc listing
#include <iostream>
using namespace std;
 Steven Liu
 CS115-J0E1
 Fall 2010
 Homework Assignement #1
 This program will display the following onto the monitor:
 My name, Date, and cs115 enrollment status
int main(){
        //Display name, date, enrollment status onto the monitor
       cout << "Hello, my name is Steven Liu." << endl;</pre>
       cout << "I'm enrolled in CS115." << endl;</pre>
        cout << "It is currently September, 2010." << endl;</pre>
 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 succeede	d	

Sep 16, 10 16:21	CSTools Listing and Executions	Page 3/3
*******	***********	*****
**************	*******************************	**
** hwl.cc execu	tion - unstructured testcase Basic test [#1]	**

Halla mu nama ia Chausan	T	
Hello, my name is Steven I'm enrolled in CS115.		
It is currently Septembe	er, 2010.	