

Your Name Here
CSC 2134 Z Programming I with C++
Lab 01

Introduction Sidebar

The screenshot shows the educative platform interface. On the left, there's a sidebar titled "Learn C++ from Scratch" with a progress bar at 0% completed. Below it is a search bar labeled "Search Course". Under "Introduction", the "Hello World!" section is selected, indicated by a solid dot next to its name. Other sections include "Code Explanation", "Compiling C++ Code", "Quiz", and "Exercise: Play Around With cout Statement". The main content area is titled "Hello World!" and describes the lesson as acquainting users with the Hello World program and giving a basic introduction to C++. It lists "We'll cover the following" topics: "Hello World: Example" and "C++ As Structural Language". Below this, a section titled "Hello World: Example" discusses the purpose of the program and its historical significance.

Introduction Exercise Code

```
1 #include <iostream>
2 using namespace std;
3
4 void print(int n){
5
6     cout << "The movie quote is: My name is Bond. James Bond! " << endl;
7 }
```

Introduction Exercise Test Results

The screenshot shows the test results for the "Hello World" exercise. At the top, the same C++ code is displayed in a code editor. Below the code are buttons for "Test" (highlighted in blue), "Show Solution", "Save", "Reset", and a close button. At the bottom, there are buttons for "Show Results" (which is underlined in blue) and "Show Console". The "Show Results" section displays a success message: "1 of 1 Tests Passed" with a checkmark icon. To the right, the execution time is shown as "2.06s". Below this, a table compares the "Expected Output" with the "Actual Output", both of which show the string "The movie quote is: My name is Bond. James Bond!".

Result	Input	Expected Output	Actual Output
✓	print(0)	The movie quote is: My name is Bond. Jam ...	The movie quote is: My name is Bond. Jam ...