

# **In Class Activity (Sep 1)**

# *Make your our first C++ program*

```
#include <iostream>
int main()
{
    std::cout << "Hello World!";
}
```

**Open**

**<http://cpp.sh/3wipd>**

**Type**

```
#include <iostream>
int main()
{
    std::cout << "Hello World!";
}
```

**Press Run**

**See Execution**

The screenshot shows the C++ Shell online compiler interface. At the top, a browser tab is labeled 'C++ Shell' with a red arrow pointing to it. The address bar shows 'cpp.sh/3wipd'. The main editor area contains two lines of code: '1 // Michigan Robotics 102' and '2 // Type your Hello World program source code here'. A red arrow points from the code area to the 'Run' button. Below the editor, there are tabs for 'options', 'compilation', and 'execution', with a red arrow pointing to the 'execution' tab. The 'Run' button is a blue button with the text 'Run'.

C++ Tryit Editor v1.0

C++ Shell

cpp.sh/3wipd

C++ shell

cpp.sh  
online C++ compiler  
about cpp.sh

```
1 // Michigan Robotics 102
2 // Type your Hello World program source code here
```

Short URL: [cpp.sh/3wipd](https://cpp.sh/3wipd)

Run

options compilation execution

C++ Shell, 2014-2015

*Write a program  
that prints this*

Now for a cheer they are here,  
triumphant!  
Here they come with banners flying,  
In stalwart step they're nighing,  
With shouts of vict'ry crying,  
We hurrah, hurrah, we greet you  
now,  
Hail!