

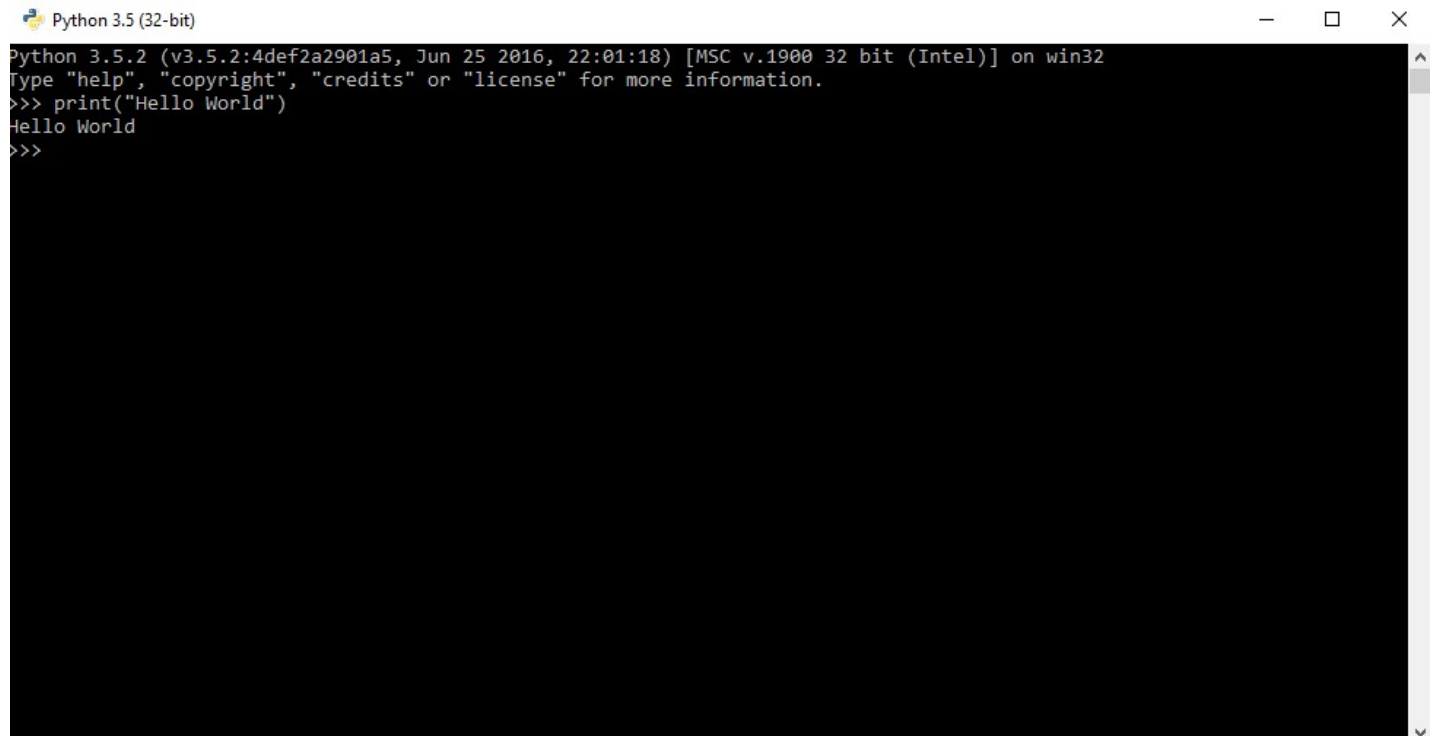
Python Executes

In python programming two way to execute programm in this topic we discuss on Interactive Mode and Using IDE.

Interactive Mode

In this method to execute python programm python setup like cmd type black window and type your python script and execute the following simple example of execute using Interactive mode.

Just goto start in your windows system and find python setup and click on python icon open a new black window look like following image.

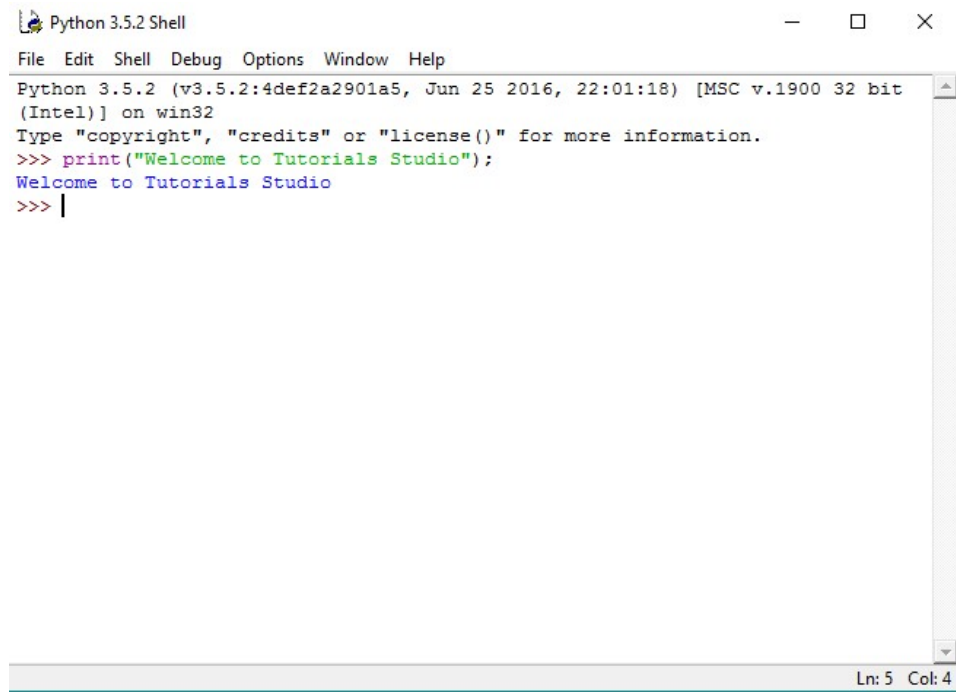
A screenshot of a Windows command prompt window titled "Python 3.5 (32-bit)". The window has a black background with white text. The text shows the Python version and build information: "Python 3.5.2 (v3.5.2:4def2a2901a5, Jun 25 2016, 22:01:18) [MSC v.1900 32 bit (Intel)] on win32". It then prompts the user to type "help", "copyright", "credits" or "license" for more information. The user enters ">>> print('Hello World')", and the prompt outputs "Hello World". The prompt then returns to ">>>".

```
Python 3.5 (32-bit)
Python 3.5.2 (v3.5.2:4def2a2901a5, Jun 25 2016, 22:01:18) [MSC v.1900 32 bit (Intel)] on win32
Type "help", "copyright", "credits" or "license" for more information.
>>> print("Hello World")
Hello World
>>>
```

Write your first simple hello world script and execute it.

Using IDE

In this method execute python programm uisng python IDE same as above step goto start and find python and select IDLE(3.5.2) and click on it.a new window open look like following image.



The image shows a screenshot of a Python 3.5.2 Shell window. The window title is "Python 3.5.2 Shell" and it has standard window controls (minimize, maximize, close). The menu bar includes "File", "Edit", "Shell", "Debug", "Options", "Window", and "Help". The main text area displays the following content:

```
Python 3.5.2 (v3.5.2:4def2a2901a5, Jun 25 2016, 22:01:18) [MSC v.1900 32 bit  
(Intel)] on win32  
Type "copyright", "credits" or "license()" for more information.  
>>> print("Welcome to Tutorials Studio");  
Welcome to Tutorials Studio  
>>> |
```

The status bar at the bottom right of the window indicates "Ln: 5 Col: 4".