



The screenshot shows a Jupyter Notebook window with a dark theme. The browser address bar at the top shows 'Python'. The notebook has a tab titled 'Introduction.ipynb'. Below the tab, there is a toolbar with buttons for '+ Code', '+ Markdown', 'Run All', 'Restart', 'Clear All Outputs', 'Variables', 'Outline', and a menu icon. The main area contains a code cell with the following Python code:

```
print(4*(" hello,world "))
```

. Below the code, the execution status is shown as '[5] ✓ 0.0s'. The output of the code is displayed below the cell:

```
... hello,world hello,world hello,world hello,world
```

1. Python is language which directly act as a unstanding as a human
2. If we have to print the any word for no of times then we are easily print it with simplest way in python
3. It we multiply the string with any no in python then it prints the string the no of times that no
4. In above program we have to print the "hello,world " for four times sequentially then we are able print as -print(4*"hello,world")
5. By writing this type of program the system able to print the output of four times "hello,world".