

```
In [5]: print ("Hello")
```

```
Hello
```

```
In [4]: print ("Hello\python")
```

```
Hello      python
```

```
In [6]: print ("""Hello every one""")
```

```
Hello every one
```

```
In [7]: """  ("),,,(")
         ( ' o ' )
         (")-(")
         (""')-( "' ' ) """
```

```
Out[7]: '  ("),,,(")\n( \' o \' )\n(")-(")\n("'\n)-("'\n)'
```

```
In [8]: print ('Hello World')
```

```
Hello World
```

```
In [9]: print ("python's world")
```

```
python's world
```

```
In [11]: print ("Hello\npython")
```

```
Hello
python
```

```
In [12]: print ('python\'s world')
```

```
python's world
```

```
In [16]: name = "XYZ"
marks = 90.867
age = 20
print ("The name of person is",name,"mark is",marks,"age is",age)
```

```
The name of person is XYZ mark is 90.867 age is 20
```

```
In [17]: print ("The name of person is %10s marks is %10f age is %10d"%(name,marks, age))
```

```
The name of person is      XYZ marks is  90.867000 age is          20
```

```
In [18]: print (f"The name of person is {name} the mark is {90.867} age is {age}")
```

```
The name of person is XYZ the mark is 90.867 age is 20
```

```
In [ ]:
```