

```
In [1]: print("Hello World")
```

Hello World

```
In [2]: print("I am a student.")
```

I am a student.

```
In [3]: print("I love python programming language.")
```

I love python programming language.

```
In [4]: print("I want to be an expert in python programming language.")
```

I want to be an expert in python programming language.

```
In [5]: print("It is a very simple, easy and understandable language.")
```

It is a very simple, easy and understandable language.

```
In [6]: print("Learning python secures our future.")
```

Learning python secures our future.

```
In [7]: print("Make your interest in learning python.")
```

Make your interest in learning python.

```
In [8]: print("Everyone should learn python language.")
```

Everyone should learn python language.

```
In [9]: print("Always dream about learning python and step in it.")
```

Always dream about learning python and step in it.

```
In [10]: print("Python should flow in our blood to be expert in python as well as in programming.")
```

Python should flow in our blood to be expert in python as well as in programming.

```
In [12]: "Python is a high level language."
```

```
Out[12]: 'Python is a high level language.'
```

```
In [13]: 'Python should be make familiar to everyone.'
```

```
Out[13]: 'Python should be make familiar to everyone.'
```

```
In [14]: "I love coding in pyhon."
```

```
Out[14]: 'I love coding in pyhon.'
```

```
In [15]: 'I want to be a good python-programmer.'
```

```
Out[15]: 'I want to be a good python-programmer.'
```

```
In [16]: print("9+10")
```

9+10

```
In [17]: print(9+10)
```

19

```
In [18]: print('100-35')
```

100-35

```
In [19]: print(100-35)
```

65

```
In [20]: print("45*2")
```

45*2

```
In [21]: print(45*2)
```

90

```
In [22]: print("90/10")
```

90/10

```
In [23]: print(90/10)
```

9.0

```
In [ ]:
```