

Datatypes

In [21]: `2+2`

Out[21]: 4

In [22]: `2*8`

Out[22]: 16

In [23]: `6-7`

Out[23]: -1

In [24]: `7/3`

Out[24]: 2.3333333333333335

In [25]: `4**2`

Out[25]: 16

In [26]: `_`

Out[26]: 16

In [27]: `_+4`

Out[27]: 20

In [28]: `_ -8`

Out[28]: 12

In [29]: `_ *9`

Out[29]: 108

In [30]: `12*9`

Out[30]: 108

In [31]: `4+7-5*9+10-19`

Out[31]: -43

In [32]: `4+7-5*9+(10-19)`

Out[32]: -43

```
In [37]: 4+7-(5*9)+(10-19)
```

```
Out[37]: -43
```

```
In [33]: import math  
math.pi
```

```
Out[33]: 3.141592653589793
```

```
In [34]: math.ceil(9.3)
```

```
Out[34]: 10
```

```
In [35]: math.floor(8.9)
```

```
Out[35]: 8
```

```
In [ ]:
```