

In [1]: `a=10`

In [2]: `b=5`

In [5]: `c=a+b #adding`

In [6]: `c`

Out[6]: 15

In [11]: `d=a/b #division #In Python 2 we would get the integer value`

In [12]: `d`

Out[12]: 2.0

In [13]: `print(d) #printing is different from python 2 because here we are using print() f`  
2.0

In [14]: `int(d)`

Out[14]: 2

In [15]: `import math`

In [16]: `math.sqrt(d)`

Out[16]: 1.4142135623730951

In [17]: `round(math.sqrt(c))`

Out[17]: 4

In [18]: `greeting="Hello"`

In [19]: `name="bob"`

In [22]: `print(greeting+" "+name)`

Hello bob

In [ ]: