8/19/2019 Python1

```
In [1]: 1+2 #sum
Out[1]: 3
In [2]: 3-1 #minus
Out[2]: 2
In [3]: 4/2 #division
Out[3]: 2.0
In [4]: 4//2 #floor division and result is quotient. After decimal values removed
Out[4]: 2
In [5]: 5//2 #gives quotient
Out[5]: 2
In [6]: | 4*6 #multiplication
Out[6]: 24
In [7]: 9**3 # 9 to the power 3
Out[7]: 729
In [8]: 5%2 # modular division, gives remainder
Out[8]: 1
In [9]: 6%3
Out[9]: 0
```

8/19/2019 Python1

In [1]: print (2+2)