```
In [2]: #round func that round numbers
         pi = 3.14
         print(round(pi))
 In [3]: #ceil func that round up but we must import math
         import math
         print(math.ceil(pi))
         4
 In [5]: #floor func that round down
         print(math.floor(pi))
         3
 In [6]: #absolute value or abs func that return the absolute value of a number
         print(abs(-1))
         1
 In [7]: #the pow func
         print(pow(pi,2))# pi^2
         9.8596
 In [9]: #the sqrt func
         print(math.sqrt(4))
In [11]: # the max func and min func x,y,z = 20,30,5
         print(max(x,y,z))
         print(min(x,y,z))
         30
         5
In [13]: #the sin and cos func
         print(math.sin(1))
         print(math.cos(2))
         0.8414709848078965
         -0.4161468365471424
```

Loading [MathJax]/jax/output/CommonHTML/fonts/TeX/fontdata.js