

In [40]:

```

#numeric function
print(abs(-5))
print(bin(7))
print(chr(65))
print(chr(97))
print(all({" ", " ", " "}))#boolean(intrebal argyment means multiple argument)
print(all({"#", "-", ""}))#boolean(intrebal argyment means multiple argument)
print(any((0,0,0)))#boolean(intrebal argyment means multiple argument)
print(any((1,1,1)))#boolean(intrebal argyment means multiple argument)
print(bool(0))
print(bool(1))
print(bool(0.5))
print(float(2))
print(int('7'))
print(len({1,2,3,4,5}))
print(max(10,0,40,30))
print(min(30,20,60))
print(max('hello', 'Hello'))
print(min('hello', 'Hello'))
print(max(True,False))
print(min(True,False))
print(oct(7))
print(oct(8))
print(hex(15))
print(pow(5,4))
print(sum([10,40,30,60]))#integer(intrebal argyment means multiple argument)
print(ord('S'))
print(ord('s'))

```

```

5
0b111
A
a
True
False
False
True
False
True
True
2.0
7
5
40
20
hello
Hello
True
False
0o7
0o10
0xf
625
140
83
115

```