LISTS	
li = []	
li = [1, 2, 3.5]	[1,'2',3.5]
li.append(4)	[1,'2',3.5,4]
li[-1]	4
[int(i) for i in li]	[1,2,3,4]
li[::-1]	[4,3,2,1]
Sliding window (large to small, input : abb)  For i in range(len(a)+1,0,-1): For j in range(len(a)-j+1): Print(a[i:i+j])	abb ab bb a b b
List comprehension li = ['1','2','3','4'] li = [int(x) for x in li]	[1,2,3,4]

DICTIONARY	
di = {}	{}
di[0]=1	{0:1,}
di[1]='2'	{0:1,1:'2',}
di[color]='blue'	{0:1,1:'2',color:'blue'
di[color]	'blue'
list(di.keys())	[0,1,color]
list(di.values())	[1,'2','blue']

CONVERSION	A = 150 B = 0101
To integer → int( A )	150
To float → float( A )	150.0
To string $\rightarrow$ str( A )	<b>'150'</b>
Bin to dec $\rightarrow$ int(B,2)	2
Dec to bin → bin()	'0Ь10010110'