```
a=10
print(type(a))
<class 'int'>
lst1=[90,85,89,71]
print(90 in lst1)
True
```

functions

```
def addition(a,b):
    return a+b
addition(56,78)
134
def taxcal(S,T):
    Tax=((T/100)*S)
    return Tax
taxcal(3000,5)
150.0
def tax(sal):
    if sal>0 and sal<10000:
        return 0.05*sal
    elif sal>=10000 and sal<50000:
        return 0.1*sal
    elif sal>=50000 and sal<200000:
        return 0.15*sal
    elif sal>=200000:
        return 0.2*sal
    else:
        print("enter valid salary")
tax(200000)
40000.0
tax(-90)
```

```
enter valid salary
tax(10000)
1000.0
```

w=[67,45,23,50] h=[160,127,140,187] output:bmi=w/h^2

```
w=[67,45,23,50]
h=[1.60,1.27,1.40,1.87]
for i,j in zip(w,h):
    print(i /(j*j))

26.17187499999996
27.900055800111602
11.734693877551022
14.298378563870855

for i in range(len(w)):
    print(w[i] / (h[i]*h[i]))

26.171874999999996
27.900055800111602
11.734693877551022
14.298378563870855
```

numpy

```
lst1=[90,56,12,34]
lst2=[78,45,55,67]
print(lst1+lst2)

[90, 56, 12, 34, 78, 45, 55, 67]
import numpy as np
arr1=np.array([90,56,12,34])
arr2=np.array([78,45,55,67])
print(arr1+arr2)

[168 101 67 101]
arr1=np.zeros((2,3))
print(arr1)

[[0. 0. 0.]
[0. 0. 0.]]
arr2=np.ones((2,3))
print(arr2)
```

```
[[1. 1. 1.]
[1. 1. 1.]]
arr3=np.eye(3)
print(arr3)
[[1. 0. 0.]
[0. 1. 0.]
[0. 0. 1.]]
arr4=np.array([[3,5,7], [9,6,1]])
print(arr4)
print(np.ndim(arr4))
print(np.shape(arr4))
[[3 5 7]
[9 6 1]]
(2, 3)
arr5=np.array([4,5,6,7,8,1,3,6])
arr5=arr5.reshape(4,2)
arr5
array([[4, 5],
       [6, 7],
       [8, 1],
       [3, 6]])
arr6=np.array([4,5,8,9,7,8,1,3])
arr6.resize(4,2)
arr6
array([[4, 5],
       [8, 9],
[7, 8],
       [1, 3]])
arr6=np.arange(10,50).reshape(8,5)
print(arr6)
print(np.shape(arr6))
[[10 11 12 13 14]
 [15 16 17 18 19]
 [20 21 22 23 24]
 [25 26 27 28 29]
 [30 31 32 33 34]
```

```
[35 36 37 38 39]
 [40 41 42 43 44]
 [45 46 47 48 49]]
(8, 5)
arr7=np.arange(8,1001,8) #start, stop, step
print(arr7)
  8
        16
             24
                  32
                       40
                             48
                                  56
                                       64
                                            72
                                                  80
                                                       88
                                                            96
                                                                 104
                                                                      112
  120
       128
            136
                 144
                       152
                            160
                                 168
                                      176
                                            184
                                                 192
                                                      200
                                                           208
                                                                 216
                                                                      224
  232
       240
            248
                 256
                       264
                            272
                                 280
                                      288
                                            296
                                                 304
                                                      312
                                                           320
                                                                 328
                                                                      336
  344
       352
            360
                 368
                       376
                            384
                                 392
                                      400
                                           408
                                                 416
                                                      424
                                                           432
                                                                 440
                                                                      448
  456
            472
                            496
                                 504
                                      512
                                            520
                                                 528
                                                      536
                                                           544
       464
                 480
                       488
                                                                 552
                                                                      560
            584
                                           632
                                                 640
  568
       576
                 592
                       600
                            608
                                 616
                                      624
                                                      648
                                                           656
                                                                 664
                                                                      672
  680
       688
            696
                 704
                       712
                            720
                                 728
                                      736
                                            744
                                                 752
                                                      760
                                                           768
                                                                 776
                                                                      784
  792
       800
            808
                 816
                       824
                            832
                                 840
                                      848
                                            856
                                                 864
                                                      872
                                                           880
                                                                 888
                                                                      896
  904
       912
            920
                 928
                       936
                            944
                                 952
                                      960
                                           968
                                                 976
                                                      984
                                                           992 1000]
multiple seven=np.arange(7,701,7) #start,stop,step
print(multiple_seven)
[ 7 14 21 28 35 42 49 56 63 70 77 84 91 98 105 112 119
126
133 140 147 154 161 168 175 182 189 196 203 210 217 224 231 238 245
252
259 266 273 280 287 294 301 308 315 322 329 336 343 350 357 364 371
378
385 392 399 406 413 420 427 434 441 448 455 462 469 476 483 490 497
504
511 518 525 532 539 546 553 560 567 574 581 588 595 602 609 616 623
637 644 651 658 665 672 679 686 693 7001
arr10=np.array ([[1,2,3], [4,5,6]], [[4,5,2], [3,6,0]]])
print(arr10)
print(np.shape(arr10)) #group, row, column
print(np.ndim(arr10))
[[[1 2 3]
  [4 5 6]]
 [[4 5 2]
  [3 6 0]]]
(2, 2, 3)
arr9=np.linspace(2,8,6) # generate 6 evenly numbers 2,$,$,$,$,8
print(arr9)
[2. 3.2 4.4 5.6 6.8 8.]
```

matrix operations

```
mat1=np.array([9,4,6,7]).reshape(2,2)
mat2=np.array([1,2,3,4]).reshape(2,2)
print("Matrix 1:", mat1)
print("Matrix 2:", mat2)
Matrix 1: [[9 4]
 [6 7]]
Matrix 2: [[1 2]
[3 4]]
print(mat1*mat2)
[[ 9 8]
[18 28]]
print(mat1.dot(mat2))
[[21 34]
[27 40]]
print(mat1@mat2)
[[21 34]
[27 40]]
print(np.linalg.inv(mat1))
[[ 0.17948718 -0.1025641 ]
 [-0.15384615 0.23076923]]
```

statstics

```
arl=np.array([90,45,34,16,23,12])
print(np.mean(arl))
36.66666666666664

print(np.median(arl)) # 12,16,23,34,45,90
28.5

print(np.std(arl)) #standard deviation
26.278423764669668

print(np.var(arl)) #variance
690.55555555555557
```

```
print(np.pi)
3.141592653589793
rad=[90,30,45]
for i in rad:
    print(np.sin(i))
0.8939966636005579
-0.9880316240928618
0.8509035245341184
rad=[90,30,45]
for i in rad:
    print(np.cos(i))
-0.4480736161291701
0.15425144988758405
0.5253219888177297
rad=[90,30,45]
for i in rad:
    print(np.tan(i))
-1.995200412208242
-6.405331196646276
1.6197751905438615
deg=[np.pi/4,np.pi/2,np.pi/3]
for i in deg:
    print(np.sin(i))
0.7071067811865476
1.0
0.8660254037844386
```

airthematic operation

```
a=np.array([8,9,1])
b=np.array([2,5,8])
print(np.sum((a,b)))

33

print(np.cumsum(a))

[ 8 17 18]

c = np.array([[1,2,3],[6,7,3],[9,1,6]])
print(np.cumsum(c, axis=0)) #column
```

```
[[ 1 2 3]
[ 7 9 6]
[16 10 12]]
print(np.cumsum(c, axis=1))
[[1 3 6]
[ 6 13 16]
[ 9 10 16]]
print(np.prod((a,b)))
5760
print(np.cumprod(c))
[ 1 2 6 36 252 756 6804 6804 40824]
print(np.cumprod(c,axis=0))
[[ 1 2 3]
[ 6 14 9]
[54 14 54]]
print(np.cumprod(c,axis=1))
      2
[[ 1
           6]
      42 126]
[
   6
   9 9 54]]
s1=np.array([90,23,40,12])
s2=np.array([10,2,11,5])
print(np.mod(s1,s2))
[0 1 7 2]
print(np.divmod(s1,s2))
(array([ 9, 11, 3, 2]), array([0, 1, 7, 2]))
num1=81
num2=99
num3=78
print(np.sqrt(num1))
9.0
print(np.lcm(num1,num2))
891
print(np.gcd(num1,num2))
```

```
aa=[45,67,89]
print(np.lcm.reduce(aa))
268335
print(np.gcd.reduce(aa))
1
ab=np.array([0,-4,34,-6,45])
print(np.absolute(ab))
[ 0  4  34  6  45]
```

logarithms

```
n=45
print(np.log(n))
3.8066624897703196
print(np.log10(n))
1.6532125137753437
print(np.log2(n))
5.491853096329675
```

universal functions

```
a=np.array([56,78,12,32,111,109])
print(max(a))

111
print(min(a))
12
```

sorting

```
b=np.array([90,12,45,1,89,98])
b.sort()
print(b)

[ 1 12 45 89 90 98]

c=np.array([90,12,45,1,89,98])
d=sorted(c)
print(d)
print(c)
```

```
[1, 12, 45, 89, 90, 98]
[90 12 45 1 89 98]
```

rounding

```
s2=np.array([9.1,-7.8])
print(np.ceil(s2))

[10. -7.]
s2=np.array([9.1,-7.8])
print(np.floor(s2))

[ 9. -8.]
```

random module

```
import numpy.random as rd
ran1=rd.rand(2) #0 to 1
print(ran1)
[0.6675868 0.02750521]
ran2=rd.randint(5) #0 to 1
print(ran2)
ran3=rd.randint(5, size=(6))
print(ran3)
[4 4 4 0 0 2]
ran4=rd.randint(\frac{5}{5}, size=(\frac{6}{2},\frac{2}{3}))
print(ran4)
[[[2 4 1]
[2 2 3]]
 [[3 2 2]
[1 1 4]]
 [[3 0 3]
[0 1 3]]
 [[0 2 3]
[2 3 3]]
 [[2 3 4]
  [1 3 1]]
```

```
[[2 4 4]
[1 2 2]]]
```

stack

```
ar1=np.array([[1,5,6],[3,4,5]])
ar2=np.array([[2,7,6],[33,4,15]])
print(ar1)
print("\n")
print(ar2)
[[1 5 6]]
[3 4 5]]
[[ 2 7 6]
[33 4 15]]
ar3=np.hstack((ar1,ar2)) # side by side
print(ar3)
[[1 5 6 2 7 6]
[ 3 4 5 33 4 15]]
ar4=np.vstack((ar1,ar2)) # one top of another
print(ar4)
[[1 5 6]
[ 3 4 5]
[ 2 7 6]
[33 4 15]]
ar5=np.arange(1,13).reshape(3,2,2)
print(ar5)
[[[ 1 2]
[3 4]]
[[ 5 6]
[ 7 8]]
[[ 9 10]
[11 12]]]
ar6=np.dstack(ar5)
print(ar6)
[[[ 1 5 9]
[ 2 6 10]]
```

```
[[ 3 7 11]
[ 4 8 12]]]
```

set

```
sl=np.array([9,3,5,7])
s2=np.array([3,7,8,9])
print(np.union1d(s1,s2))

[3 5 7 8 9]
print(np.intersect1d(s1,s2))

[3 7 9]
print(np.setdiff1d(s1,s2))
```

search

```
col1=np.array([44,33,12,67,19])
index=np.where(col1%2==0)
print(index)

(array([0, 2], dtype=int64),)

col2 =np.array([45,33,21,50,60,15])
num=np.where((col2%5==0) &(col2%3==0))
print(num)

(array([0, 4, 5], dtype=int64),)
```