Python History

REF - https://en.wikipedia.org/wiki/Python_(programming_language), REF - https://en.wikipedia.org/wiki/Meertens_number REF - <a href="https://en.wikipedia.org/wiki/Richard_Bird_(computer_sc_https://en.wikipedia.org/wiki/Bird%E2%80%93Meertens_formalism_REF - https://en.wikipedia.org/wiki/G%C3%B6del_numbering REF - <a href="https://en.wikipedia.org/wiki/Monty_Python%27s_https://en.wikipedia.org/wiki/Amoeba_(operating_system))

National Research Institute for Mathematics and Computer Science

Richard Bird and Meertens formalism - BMF (Bird Meertens Formalism) - to handle map and reduce operations number - $81312000 = 2^8 * 3^1 * 5^3 * 7^1 * 11^2 & 13^0 * 17^0 * 19^0$

ABC - Lembert Meertens - Was in its initial stage

Guido van Rossum 1980 - took development of the language

Why the name Python?

After Monte Python Flying Circus

What is special in Monte Python Flying Circus

- 1. It ridiculed complexity of British life
- 2. Their team members are intellectuals and called themselves pythons.
- 3. Pythons they named themselves because they used sarcasm and double meaning to ridicule tight rule be
- 4. Why Circus? Because their team tried to impress upon BBC by going around the office building, kind of cir
- 5. Why flying? Because the TV show is aired and it kind of flies wherever TV sets are installed
- 6. What is 'Monte'? Named after Lord Montgomery (because the 6 ppl are kind of rebels waging war against
- 7. Why van Rossum had to adapt Python name? Because this language simplifies life.

Tenets of Python

- 1. Explicit > Implicit
- 2. Beautiful > Ugly
- 3. Simple > Complex
- 4. Complex > Complicated
- 5. Readability counts

- Basic Python

Online REF Materials

PDF -

 $\frac{https://doc.lagout.org/programmation/python/Programming\%20in\%20Python\%203_\%20A\%20Complete\%20Int\%282nd\%20ed.\%29\%20\%5BSummerfield\%202009-11-22\%5D.pdf$

 $Google\ colab\ -\ \underline{https://colab.research.google.com/drive/1s_SZs0DTm9aFrdhiFDzZju3xbQY2n_uF?authuser=2\#sPractice\ -\ \underline{http$

- 1. https://www.w3schools.com/python/
- 2. https://www.w3resource.com/python-exercises/

▼ Basic variables, Keyboard and Print

```
1 | x = 3
 3 y = x + 123
 5 print (y)
[→ 126
 1 x = "kali"
 3 print (x)
[→ kali
 1 \mid x = 3.14234
 3 print (x)
7.3.14234
 1 i = input("enter string:")
 3 print (i)
← enter string:123
    123
 1 j = i + 3
 3 print (j)
\Box
```

```
TypeError
                                                Traceback (most recent call last)
    <ipython-input-7-e22694a535d8> in <module>()
    ---> 1 j = i + 3
          3 print (j)
    TyneFrror: must be str. not int
 1 j = int(i) + 3
 3 print (j)
[→ 126
 1 j = int(i) + 4.5
3 print (j)
<u>□</u>→ 127.5
 1 \mid j = float(i) + 4.5
3 print (j)
[→ 127.5
 1 print (i,j)
[→ 123 127.5
1 print (i, 'kali', j)
r→ 123 kali 127.5
 1 i = 3
 2 j = 4.7
 4 print ('i=%d, j=%f'%(i,j))
 6 print ('i=%-6d, j=%-10.2f'%(i,j))
 8 print ('i=%-6d, j=%5.2f, str=%s, hex=%x'%(i,j,'kali',(i+300)))
10 mystr = 'kali'
11
12 print ('i={0}, j={1}, str={2}, hex={3}'.format(i,j,mystr,hex(i+300)))
   i=3, j=4.700000
    i=3
          , j=4.70
          , j= 4.70, str=kali, hex=12f
    i=3, j=4.7, str=kali, hex=0x12f
```

▼ Simple List operations

```
1 x = ['kali', 'das']
2
3 print (x)
```

```
['kali', 'das']
1 print (len(x))
[→ 2
1 x = ['abc', 7.8, -3.4, 23, 'def', ['abc', 123]]
3 print (x, len(x))
['abc', 7.8, -3.4, 23, 'def', ['abc', 123]] 6
 1 \times = x + ['abc', 34.654]
3 print (x)
['abc', 7.8, -3.4, 23, 'def', ['abc', 123], 'abc', 34.654]
1 print (len(x))
[→ 8
1 print (7.7999 in x)
False
1 print ('abc' in x)
True
1 print ('ab' in x)
F⇒ False
1 print (34.654 in x)
True
1 print (['abc', 123] in x)
True
1 print (['abc', 122.999999999] in x)
False
1 print ([123, 'abc'] in x)
False
 1 print (x[0])
```

```
abc
С⇒
1 print (x[1])
□→ 7.8
 1 print (x[-1])
[→ 34.654
1 print (x[-3])
['abc', 123]
 1 \times = \times - 34.654
 3 print (x)
    TypeError
                                                Traceback (most recent call last)
    <ipython-input-30-a38c2ec4b983> in <module>()
    ---> 1 x = x - 34.654
          3 print (x)
    TypeError: unsupported operand type(s) for -: 'list' and 'float'
     SEARCH STACK OVERFLOW
 1 \times = \times - [34.654]
 3 print (x)
    TypeError
                                                Traceback (most recent call last)
    <ipython-input-31-f982fee32952> in <module>()
    ---> 1 x = x - [34.654]
          3 print (x)
    TypeError: unsupported operand type(s) for -: 'list' and 'list'
     SEARCH STACK OVERFLOW
 1 print (x)
3 del x[3]
 5 print (x)
['abc', 7.8, -3.4, 23, 'def', ['abc', 123], 'abc', 34.654]
    ['abc', 7.8, -3.4, 'def', ['abc', 123], 'abc', 34.654]
```

```
1 print (x)
 3 y = x.pop(0)
 5 print (x,y)
['abc', 7.8, -3.4, 'def', ['abc', 123], 'abc', 34.654]
    [7.8, -3.4, 'def', ['abc', 123], 'abc', 34.654] abc
 1 \times = x + ['abc', 'abc', 'bcd', 'abc']
 3 print (x)
 4
 5 x.remove('abc')
7 print (x)
[7.8, -3.4, 'def', ['abc', 123], 'abc', 34.654, 'abc', 'abc', 'bcd', 'abc']
    [7.8, -3.4, 'def', ['abc', 123], 34.654, 'abc', 'abc', 'bcd', 'abc']
1 x = "kalidas"
3 print (len(x))
[→ 7
1 print (x[3])
[→ i
1 print("i" in x)
True
1 print ("id" in x)
True
1 print ("di" in x)
False
 1 x = "kalidas"
 3 x.append("abcdef")
5 print (x)
\Box
```

```
Traceback (most recent call last)
       <ipython-input-40-23b7a16411e3> in <module>()
              1 x = "kalidas"
       ----> 3 x.append("abcdef")
              5 print (x)
       AttributeError: 'str' object has no attribute 'append'
    1 x = "kalidas"
      x = x + "abcdef"
    5 print (x)

    kalidasabcdef

    1 \times = []
    3 x.append("abcdef")
    5 x.append(12.45)
    7 print (x)
   [ 'abcdef', 12.45]
    1 print (13 not in x)
   True
    1 print (12.45 in x, "def" in x, "abcdef" in x)
   r→ True False True
extend
    1 \times = ['kalidas', 'abcdef', 12.45]
    3 y = ['pqrst', 45]
    5 x.extend(y)
    7 print (x, len(x))
   ['kalidas', 'abcdef', 12.45, 'pqrst', 45] 5
 append
    1 \times = ['kalidas','abcdef',12.45]
    3 y = ['pqrst', 45]
    5 x.append(y)
    7 print (x, len(x))
```

```
☐ ['kalidas', 'abcdef', 12.45, ['pqrst', 45]] 4
▼ recursion
    1 \times = ['kalidas', 'abcdef', 12.45]
    3 x.append(x)
    5 print (x,len(x))
   [ 'kalidas', 'abcdef', 12.45, [...]] 4
    1 print (x[-1][-1][-1][-1][-1])
   ['kalidas', 'abcdef', 12.45, [...]]

▼ indexing

    1 x = ['kalidas', 'abcdef', 12.45, [12, 45.62, 'pqr']]
    3 print (x.index("kalidas"))
    5 print (x.index("abcdef"))
    7 print (x.index(12.45))
   C→
        1
        2
    1 x = ['kalidas', 'abcdef', 12.45, [12, 45.62, 'pqr']]
    3 print (x.index("12.45"))
   Гэ
        ValueError
                                                    Traceback (most recent call last)
        <ipython-input-50-337c404c0588> in <module>()
              1 x = ['kalidas', 'abcdef', 12.45, [12, 45.62, 'pqr']]
        ----> 3 print (x.index("12.45"))
        ValueError: '12.45' is not in list
         SEARCH STACK OVERFLOW
    1 x = ['kalidas', 'abcdef', 12.45, [12, 45.62, 'pqr']]
    3 print (x.index([12, 45.62, 'pqr']))
   [→ 3
    1 \times = ['kalidas','abcdef',12.45]
    3 print (x)
    5
      x.reverse()
    6
```

```
print (x)
    8
    9 x.sort()
   10
   11 print (x)
   [ 'kalidas', 'abcdef', 12.45]
        [12.45, 'abcdef', 'kalidas']
       TypeError
                                                    Traceback (most recent call last)
       <ipython-input-52-c99b8ecc6578> in <module>()
              7 print (x)
              8
        ----> 9 x.sort()
             10
             11 print (x)
       TypeError: '<' not supported between instances of 'str' and 'float'
         SEARCH STACK OVERFLOW
    1 x = ['kalidas', 'abcdef', "12.45"]
    3
      print (x)
    5 x.sort()
    7 print (x)
   [ 'kalidas', 'abcdef', '12.45']
        ['12.45', 'abcdef', 'kalidas']
unpacking
    1 \times = [3,4]
    3 print (x)
   [3, 4]
    1 \mid a,b = x
    3 print (a)
    4 print (b)
   \Box
      3
        4
    1 | a,b = [3,4]
    2
3 print (a,b)
    5 a,b = [b,a]
    7 print (a,b)
       3 4
        4 3
```

```
1 \times = [3, 4, "kali"]
     y = [ "abcd", x]
     4
     5 print (y)
     6 y = [ "abcd", *x]
     8
     9 print (y)
    ['abcd', [3, 4, 'kali']]
['abcd', 3, 4, 'kali']
     1 x = "kalidas"
     3 y = list(x)
     5 print (y)
    [→ ['k', 'a', 'l', 'i', 'd', 'a', 's']
▼ comparison
     1 \times = [3,4]
     3 y = [3,4]
     5 print (x==y)
    True
     1 | x = [3,4]
     5 print (x < y)
    True
     \begin{vmatrix} 1 \\ 2 \end{vmatrix} x = [3,4]
     3 | y = [4,1]
     5 print (x > y)
    False
     1 \times = [3,4]
     \begin{vmatrix} 2 \\ 3 \end{vmatrix} y = x
     5 print (x == y)
```

▼ Object reference check

$$1 \times = [3, 4]$$

True

```
2 y = [3, 4]
4 print (x is y)
False
1 \times = [3, 4]
 3 y = x
 5 print (x is y)
True
```

▼ If Statement

```
1 i = 3
 3 if i == 3 :
 4 print ("yes")
 5 else :
6 print ("no")
□→ yes
1 i = 4
 3 \text{ if } i == 1 :
print ("one")
print ("one")
print ("two")
print ("two")
print ("three")
9 else:
10 print ("none")

    none

 1 i = "abc"
 3 if i == "abc" :
    print ("yes")
 5 else:
6 print ("no")

    yes

 1 i = "abc"
3 if i == "abc" :
4  print ("yes")

    yes

 1 i = "abc"
 3 if i < "bcd" :
 4 print ("yes")
 5 else:
 6 print ("no")
```

```
□ yes
     1 \times = ["abc", 123, 23.45, -300]
    3 if "abc" in x :
    4 print ("yes")
    5 else :
    6 print ("no")

    yes

    1 if True :
    print ("true")

    true

    1 if 1 < 3 : print ("yes")

    yes

     1 print ("yes") if 4 < 3 else print ("no")
   _→ no
→ While loop
     1 | i = 3
     2
     3 n = 5
     4
     5 while n > 0:
        print (n)
    7
        n = n - 1
    8
        i = 1
    9
        i = 3
   10
       # any number of statments
```

```
11
12 #any number of statements
   5
\Box
    4
    3
    2
    1
 1 mysum = 0
 2
 3 n = 10
 4
 5 while n > 0:
 6
    mysum = mysum + n
 7
     n = n - 1
 8
 9
     #
10
     #
11
12 print (mysum)
13
14
15
```

```
[→ 55
 1 | i = 3
 3 n = 5
 4
 5 while n > 0:
 7
     if n == i :
 8
       break
     print (n)
11
     n = n - 1
C→
 1 | i = 3
 3 n = 5
 5 while n > 0:
     if n <= i :
 7
       n = n -1 #try without this
 9
       continue
10
11
     print (n)
12
     n = n - 1
13
14 print ("this is outside")
□→ 5
    this is outside
 1 \times = ["abc", "def", 12.3, 45.21, -800]
 3 while len(x) > 0:
     print (x)
 5
     del x[0]
 7 print (x)
['abc', 'def', 12.3, 45.21, -800]
['def', 12.3, 45.21, -800]
    [12.3, 45.21, -800]
    [45.21, -800]
    [-800]
    []
```

→ For loop

```
1 \times = ["abc", "def", 12.3, 45.21, -800]
 3 for ele in x :
 4 print (ele)
C→
```

```
abc
def
12.3
45.21
```

self update issues

```
1 x = ["abc", "abc", "def", 12.3, 45.21, 'abcd', -800, 23, 'kalidas']
 3 for ele in x:
     print ('before removal:',ele, x)
     x.remove(ele)
     print ('after removal:',ele, x)
 8 print ('final list:', x)
before removal: abc ['abc', 'abc', 'def', 12.3, 45.21, 'abcd', -800, 23, 'kalidas']
after removal: abc ['abc', 'def', 12.3, 45.21, 'abcd', -800, 23, 'kalidas']
    before removal: def ['abc', 'def', 12.3, 45.21, 'abcd', -800, 23, 'kalidas']
    after removal: def ['abc', 12.3, 45.21, 'abcd', -800, 23, 'kalidas']
    before removal: 45.21 ['abc', 12.3, 45.21, 'abcd', -800, 23, 'kalidas']
    after removal: 45.21 ['abc', 12.3, 'abcd', -800, 23, 'kalidas']
    before removal: -800 ['abc', 12.3, 'abcd', -800, 23, 'kalidas']
    after removal: -800 ['abc', 12.3, 'abcd', 23, 'kalidas']
    before removal: kalidas ['abc', 12.3, 'abcd', 23, 'kalidas']
    after removal: kalidas ['abc', 12.3, 'abcd', 23]
    final list: ['abc', 12.3, 'abcd', 23]
```

▼ nested for loops

▼ (for clause) in lambda form

```
1 x2 = [z for z in x]
2 print (x2)
4 print (x2 is x)
6 7 print (x2 == x)

['abc', 'abc', 'def', 12.3, 45.21, -800, [23, 67]]
False
True
```

```
1  x = ["abc", "abc", "def", 12.3, 45.21, -800]
2  pair_list = []
4  print ([z for z in range(0,len(x))])
6  for i in range(0, len(x)):
    for j in range(i+1, len(x)):
        pair_list.append((x[i],x[j]))
10  print (len(pair_list))

C > [0, 1, 2, 3, 4, 5]
    15
```

Logical operators

```
1 | i = 1
   j = 3
  if i==1 and j==3:
     print ("and")
 8 if i==1 or j==4:
     print ("or")
9
10
11
12 if i==2 or j==4:
   print ("or 2")
\Box
    and
    or
 1 | i = 1
 2|j = 3
  k = 0
 5 print (i or j, j or i, k or i, not k or i, not j or i)
 8 print (i and j, k and i, j and k, not k and i, i and not k)
   1 3 1 True 1
    3 0 0 1 True
```

▼ Reading and writing from files

```
fh = open("kalidas.txt","w")
fh.write("kali")
fh.close()

fh = open("kalidas.txt","r")
x = fh.read()
print (x)
```

```
7 fh.close()
  kali
1 fh = open("kalidas.txt","w")
 3 \times = ["abc", 23.4, -800]
 5 fh.write(x)
 7 fh.close()
    TypeError
                                                 Traceback (most recent call last)
    <ipython-input-88-ac92584c34c3> in <module>()
          3 x = ["abc", 23.4, -800]
    ----> 5 fh.write(x)
          6
          7 fh.close()
    TypeError: write() argument must be str, not list
     SEARCH STACK OVERFLOW
 1 import json
 3 \times = ["abc", 23.4, -800]
 5 fh = open("kalidas.txt","w")
 6
 7 json.dump(x,fh)
 9 fh.close()
 1 import json
 3 fh = open("kalidas.txt","r")
 5 y = json.load(fh)
 7 fh.close()
 9 print (y)
['abc', 23.4, -800]
 1 ! cat kalidas.txt
["abc", 23.4, -800]
 1 ! echo "[1, 2, 3]" > kalidas.txt
 1 import json
 3 fh = open("kalidas.txt","r")
 5 y = json.load(fh)
 6
 7 fh.close()
 8
 9 print (y)
```

→ Basic Collections

▼ Sets

```
1 x = set([1,2,3, 1, 1, 1, "kalidas", "kali"])
 3 print (x)
[→ {1, 2, 3, 'kali', 'kalidas'}
1 \times = \{1,2,3,\text{"kali"}\}
3 print (x)
[→ {1, 2, 3, 'kali'}
 1 \times = \{1,2,3,\text{"kali"}\}
3 print ('before', x)
5 x.add('pqrst')
6 x.add(3.141234)
 7 x.add(1)
8 x.add(2)
10 print ('after',x)
before {1, 2, 3, 'kali'}
    after {1, 2, 3, 'pqrst', 'kali', 3.141234}
 1 x = {1, 2, 3, 3.141234, 'kali', 'pqrst'}
3 x.remove(1)
5 print (x)
[→ {2, 3.141234, 3, 'kali', 'pqrst'}
 1 x = {1, 2, 3, 3.141234, 'kali', 'pqrst'}
3 x.remove(4)
 5 print (x)
\Box
```

```
KeyError
                                               Traceback (most recent call last)
    <ipython-input-98-ce754ef7528c> in <module>()
          1 x = {1, 2, 3, 3.141234, 'kali', 'pqrst'}
    ----> 3 x.remove(4)
          4
          5 print (x)
    KevError: 4
 1 x = {1, 2, 3, 3.141234, 'kali', 'pqrst'}
 3 del x[0]
Г⇒
    TypeError
                                              Traceback (most recent call last)
    <ipython-input-8-1afddb017a6b> in <module>()
          1 x = {1, 2, 3, 3.141234, 'kali', 'pqrst'}
          2
    ----> 3 del x[0]
    TypeError: 'set' object doesn't support item deletion
     SEARCH STACK OVERFLOW
 1 x = {1, 2, 3, 3.141234, 'kali', 'pqrst'}
 3 x.discard(4)
 5 print (x)
1 \times = \{1,2,3\}
 3 y = \{2,3,4\}
 5 z = \{5,6,7,8\}
 7 x2 = x.union({5,"kali",'das'})
 9 print (x.intersection(y))
10
print (x.difference(y), y.difference(x))
12
13 print (x.union(y))
14
15 print (x.symmetric_difference(y))
16
17 print (x.isdisjoint(y), x.isdisjoint(z))
18
19 print (x.issubset(x2))

Arr {2, 3}
    {1} {4}
    \{1, 2, 3, 4\}
    \{1, 4\}
    False True
    True
```

▼ Dictionaries (or Maps)

```
1 x = {'abc': 11, 'bcd' : -3.4, 'cdef': "kalidas"}
 3 print (x)
[→ {'abc': 11, 'bcd': -3.4, 'cdef': 'kalidas'}
 1 x = {'abc': 11, 'bcd' : -3.4, 'cdef': "kalidas"}
 3 print (x['abc'], x['cdef'])
 5 key='bcd'
7 print (x[key])
9 print (x.get(key))
[→ 11 kalidas
   -3.4
   -3.4
 1 x = {'abc': 11, 'bcd' : -3.4, 'cdef': "kalidas"}
 3 x['abc'] = 34
 5 print (x)
1 x = {'abc': 11, 'bcd' : -3.4, 'cdef': "kalidas"}
 3 for ele in x :
4 print (ele)
r→ abc
   bcd
    cdef
 1 x = {'abc': 11, 'bcd' : -3.4, 'cdef': "kalidas"}
 3 for val in x.values() :
   print (val)
[→ 11
    -3.4
   kalidas
 1 for k,v in x.items():
   print ('key',k,'val',v)
key abc val 11
    key bcd val -3.4
    key cdef val kalidas
```

```
1 x = {'abc': 11, 'bcd': -3.4, 'cdef': "kalidas", 'pqrst': 11, 'abc': 23}
 3 print (len(x), x)
□→ 4 {'abc': 23, 'bcd': -3.4, 'cdef': 'kalidas', 'pqrst': 11}
 1 x = {'abc': 11, 'bcd': -3.4, 'cdef': "kalidas", 'pqrst': 11, 'abc': 23}
3 \times ['another'] = -900
 5 print (x)
[→ {'abc': 23, 'bcd': -3.4, 'cdef': 'kalidas', 'pqrst': 11, 'another': -900}
 1 x = {'abc': 11, 'bcd': -3.4, 'cdef': "kalidas", 'pqrst': 11, 'abc': 23}
 3 z = x.pop('bcd')
 5 print (z, x)
-3.4 {'abc': 23, 'cdef': 'kalidas', 'pqrst': 11}
 1 x = {'abc': 11, 'bcd': -3.4, 'cdef': "kalidas", 'pqrst': 11, 'abc': 23}
 3 z = x.remove('bcd')
 5 print (z, x)
Гэ
                                             Traceback (most recent call last)
    AttributeError
    <ipython-input-110-e58f37bc4d95> in <module>()
          1 x = {'abc': 11, 'bcd' : -3.4, 'cdef': "kalidas", 'pqrst' : 11, 'abc': 23}
    ----> 3 z = x.remove('bcd')
          5 print (z, x)
   AttributeError: 'dict' object has no attribute 'remove'
     SEARCH STACK OVERFLOW
 1 x = {'abc': 11, 'bcd' : -3.4, 'cdef': "kalidas", 'pqrst' : 11, 'abc': 23}
 3 del x['bcd']
5 print (x)
1 x = {'abc': 11, 'bcd': -3.4, 'cdef': "kalidas", 'pqrst': 11, 'abc': 23}
 3 x.clear()
5 print (x)
□ {}
 1 x = {'abc': 11, 'bcd': -3.4, 'cdef': "kalidas", 'pqrst': 11, 'abc': 23}
```

```
3 y = x
4
5 y['another'] = -900
6
7 print (x)
8 print (y)
[→ {'abc': 23, 'bcd': -3.4, 'cdef': 'kalidas', 'pqrst': 11, 'another': -900}
   {'abc': 23, 'bcd': -3.4, 'cdef': 'kalidas', 'pqrst': 11, 'another': -900}
1 x = {'abc': 11, 'bcd' : -3.4, 'cdef': "kalidas", 'pqrst' : 11, 'abc': 23, 'submap1' : {'abc': 11, 'bcd' : -3.4,
                   'subsubmap': {'abc': 11, 'bcd' : -3.4, 'cdef': "kalidas"} } }
3
4
5
6 import json
8 fh = open('kalidas.txt','w')
9 json.dump(x,fh)
10 fh.close()
11
12 !cat kalidas.txt
[→ {"abc": 23, "bcd": -3.4, "cdef": "kalidas", "pqrst": 11, "submap1": {"abc": 11, "bcd"
1 import json
3 fh = open('kalidas.txt','r')
5 \times 2 = json.load(fh)
7 fh.close()
8
9 print (x2)
1 x = {'abc': 11, 'bcd': -3.4, 'cdef': "kalidas", 'pqrst': 11, 'abc': 23}
3 y = x.copy()
4
5 y['another'] = -900
7 print (x)
8 print (y)
{'abc': 23, 'bcd': -3.4, 'cdef': 'kalidas', 'pqrst': 11, 'another': -900}
1 x = {'abc': 11, 'bcd': -3.4, 'cdef': "kalidas", 'pqrst': 11, 'abc': 23}
 2
3 y = dict(x)
4
5 y['another'] = -900
6
7 print (x)
8 print (y)
[→ {'abc': 23, 'bcd': -3.4, 'cdef': 'kalidas', 'pqrst': 11}
   {'abc': 23, 'bcd': -3.4, 'cdef': 'kalidas', 'pqrst': 11, 'another': -900}
```

▼ Function defintions

▼ parameters

```
1 def f():
 print ('kali')
 3
4 f()
[→ kali
1 def f():
    return 1
5 print (f())
1 def f():
    return 1
4 x = f()
6 print (x+2)
□→ 3
 1 def f(a) :
   return 3*a
3
5 x = f(2)
7 print (x + 2)
[→ 8
1 def f(a,b):
2 tmp = a**2 + 2*a*b + b**2
    return tmp
5 x = f(2,3)
7 print (x)
[→ 25
 1 def f(a) :
   tmp = [1,a,a*a,a*a*a]
   return tmp
 5 x = f(2)
 6
7 print (x)
[1, 2, 4, 8]
 1 def f(a,b) :
```

```
return a**3, 3* a**2 * b, 3*a * b**2, b**3
  4 x = f(2,3)
  5
  6 print (x)
  7
  8 print (sum(x))
 (8, 36, 54, 27)
     125
  1 def f(a,b) :
      tmp = a==b
      return tmp
  5
  6 print (f(2,3), f(2,2))
 False True
recursion
  1 def factorial(n) :
      if n==0 :
  3
        return 1
      return factorial(n-1) * n
  6 x = factorial(5)
  8 print (x)
 [→ 120
  1 mylist = [1,2,3]
  3 y = max(mylist)
  5 mylist.remove(y)
  7 z = [y] + mylist
  9 print (y,mylist, z)
 1 mylist = [1,2,3, [90000]]
  3 y = max(mylist)
 \Box
     TypeError
                                                 Traceback (most recent call last)
     <ipython-input-128-630945db2818> in <module>()
           1 \text{ mylist} = [1,2,3, [90000]]
      ----> 3 y = max(mylist)
     TypeError: '>' not supported between instances of 'list' and 'int'
       SEARCH STACK OVERFLOW
```

```
def mysort(mylist) :
    if len(mylist) == 0 :
        return []

y = max(mylist)

mylist.remove(y)

return [y] + mysort(mylist)

z = mysort([1,3,2,4,7,3,5])

print (z)

[7, 5, 4, 3, 3, 2, 1]
```

▼ Lambda functions

▼ simple lambda

```
f = lambda x : [True, -4.65, 'kali'] if x==1 else 45.2
print (f(1))
print (f(2))

[True, -4.65, 'kali']
45.2
```

complex uses

```
1 def myfun(a) :
     tmp = lambda x : x*a
     return tmp
 5 doubler = myfun(2)
 6
 7 tripler = myfun(3)
 9 print (doubler(4), tripler(4))
1 tmp = [lambda x : x*2, lambda x : x*3, lambda x : x + 1000]
 3 print (tmp[0](4), tmp[1](4) )
[→ 8 12
 1 tmp = [lambda x : x*2, lambda x : x*3, lambda x : x + 1000]
 3 for myfun in tmp:
    print (myfun(12.3))
   24.6
    36.9000000000000006
    1012.3
```

▼ filter, map, reduce functions

▼ basic

```
1  x = [5, 7, 22, 97, 54, 62, 77, 23, 73, 61]
2  y = list( filter(lambda a : a%2!=0, x) ) #filter-in (as against filter-out intuition)
4  print (y)

[5, 7, 97, 77, 23, 73, 61]

1  x = [5, 7, 22, 97, 54, 62, 77, 23, 73, 61]
2  y = list( map(lambda a : a*2, x) )
4  print (y)
```

```
[10, 14, 44, 194, 108, 124, 154, 46, 146, 122]

import functools

x = [5, 7, 22, 97, 54, 62, 77, 23, 73, 61]

y = functools.reduce( lambda a,b : a + b, x)

print (y)

→ 481
```

popular lambda constructs using 'for' clause

```
1 \times = [5, 7, 22, 97, 54, 62, 77, 23, 73, 61]
 3 y = [a for a in x]
 5 print (y)
[5, 7, 22, 97, 54, 62, 77, 23, 73, 61]
 1 \times = [5, 7, 22, 97, 54, 62, 77, 23, 73, 61]
 y = [a for a in x if a%2==1]
 5 print (y)
[5, 7, 97, 77, 23, 73, 61]
 1 x = {'abc':1,'bcd':23,'cdef':-100}
 3 \mid y = \{a:b \text{ for a,b in x.items() if b < 0}\}
 5 print (y)
[→ {'cdef': -100}
 1 \times = \{ a.b':1, a.c':23, b.a':-100 \}
 3 y = {a:b for a,b in x.items() if a.startswith('a')}
 5 print (y)
├→ {'a.b': 1, 'a.c': 23}
```

Simple classes

```
import math

class myclass :

def __init__(self, x,y) :
    self.x = x
    self.y = y

def mydist(self) :
```

```
return math.sqrt(self.x **2 + self.y **2)
11
12
13
 1 = \text{myclass}(1,2)
 2 b = myclass(2,3)
 4 print (a.mydist(), b.mydist())
1 class myclass :
     def __init__(self,x,y) :
 3
       self.x = x
       self.y = y
 5
 6
     def __str__(self) :
       return "x={0} y={1}".format(self.x,self.y)
 7
 8
 9
10 a = myclass(2,3)
11
12 print (a)
13
Г⇒ x=2 y=3
 1 class myclass :
2  def __init__(self,x,y) :
       self.x = x
 3
       self.y = y
 5
 6
     def __repr__(self) :
 7
       return "repr func: x={0} y={1}".format(self.x,self.y)
 1 \mid a = myclass(1,2)
 3 print (a)
repr func: x=1 y=2
 1 class myclass :
     def __init__(self,x,y) :
 3
       self.x = x
 4
       self.y = y
 5
 6
     def __repr__(self) :
       return "(x=\{0\} y=\{1\})".format(self.x,self.y)
 7
 8
 9
     def __eq__(self,other):
10
       return self.x==other.x and self.y==other.y
11
12
          __lt__(self,other):
13
       if not self.__eq__(other) and self.x < other.x or self.y < other.y :</pre>
14
        return True
15
       return False
16
 1 \mid a = myclass(1,2)
 2 b = myclass(1,2)
 4 print (a is b, a==b, a<b, a>b)
   False True False False
```

```
1 \mid a = myclass(1,2)
 2 b = myclass(1,3)
 4 print (a<b)
☐→ True
 1 = myclass(1,2)
 2 b = myclass(2,3)
 4 print (a<b, a>b)
☐→ True False
 1 = myclass(1,3)
 2 b = myclass(1,2)
 4 print (a<b)
False
 1
 1 = myclass(1,2)
 2 | b = myclass(1,3)
 3 c = myclass(2,1)
 4 d = myclass(2,2)
 5 e = myclass(3,1)
 6 a1 = myclass(1,2)
8 \times = [e,d,c,b,a,a1]
10 print (x)
11
12 y = sorted(x)
13
14 print (y)
15
   [(x=3 y=1), (x=2 y=2), (x=2 y=1), (x=1 y=3), (x=1 y=2), (x=1 y=2)]
    [(x=1 y=2), (x=1 y=2), (x=1 y=3), (x=2 y=1), (x=2 y=2), (x=3 y=1)]
```

String functions

▼ split function

```
1  x = "12,34,56"
2  y = x.split(',')
4  print (y)

D ['12', '34', '56']

1  x = "a.bc.de.efg.h.ijkl.m"
```

```
2
3 y = x.split('.')
    5 print (y)
   ['a', 'bc', 'de', 'efg', 'h', 'ijkl', 'm']
    1 x = "a.bc.de.efg.h.ijkl.m"
    3 y = x.split('xyz') #try with ef
    5 print (y)
   [ 'a.bc.de.efg.h.ijkl.m']
▼ join function
    1 \times = [12, 34, 56]
    y = ','.join(x)
    5 print (y)
   C→
                                                  Traceback (most recent call last)
       <ipython-input-152-8e8e926b90bb> in <module>()
             1 \times = [12, 34, 56]
        ----> 3 y = ','.join(x)
              5 print (y)
       TypeError: sequence item 0: expected str instance, int found
         SEARCH STACK OVERFLOW
    1 \times = [12, 34, 56]
    2
3 x2 = ['12','34','56']
    5 y = ','.join(x2)
    7 print (y)
   1 print (','.join([str(ele) for ele in x]))
   Г⇒ 12,34,56
Indexing
```

1 mystr = 'kalidas'

3 print (mystr[1:3])

5 print (mystr[:3])

- Dynamic execution

```
1 text = "[1,2,3]"
 3 print (eval(text))
 5 x = eval(text)
 7 print (type(x), x)
\Gamma \rightarrow [1, 2, 3]
    <class 'list'> [1, 2, 3]
 1 text = "x = 3"
 3 eval(text)
С→
      File "<string>", line 1
         x = 3
    SyntaxError: invalid syntax
      SEARCH STACK OVERFLOW
 1 text = "lambda x : x[0]**2 + x[1]**2"
 3 \times = eval(text)
 5 print (x)
 7 print ( x( (1,2) ) )
```

- Run time

```
1 x = 3
 2 pass
 3 y = 4
 5 print (x,y)
[→ 34
 1 for i in range(4) :
 3
     print (i)
 5 print ('kali')
\Box
   0
    1
    2
    3
    kali
 1 try:
    x = 1/0
 3
     print (x)
 5 except Exception as e :
 6
 7
     print ('Error', e)
 8
 9
10

Arr Error division by zero
 1 try:
    x = \{1, 2, 3\}
     del x[0]
 5 except Exception as e :
 6
    print ('Error', e)
Error 'set' object doesn't support item deletion
 1 try:
    x = {\text{'key1':'val1','key2':'val2'}}
    del x['key1']
 5
 6
     print (x)
 7
 8 except Exception as e :
 9
10
    print ('Error', e)
├→ {'key2': 'val2'}
```

```
1 try :
     x = {'key1':'val1','key2':'val2'}
     del x['key3']
 6
     print (x)
 7
 8 except Exception as e :
    print ('Error', e)
10
Error 'key3'
 1 try:
    x = {'key1':'val1','key2':'val2'}
 3
     del x['key3']
 5
 6
     print (x)
 8 except Exception as e:
 9
10
     pass
11
12 print ('as if nothing happened')
as if nothing happened
 1 def mydelete(x, key) :
    try:
 3
      del x[key]
 4
    except :
 5
       pass
 6
 7 x = {'key1':'val1','key2':'val2'}
 9 print (x)
10
11 mydelete(x,'key1')
12
13 print (x)
14
15 mydelete(x,'key3')
16
17 print (x)
[→ {'key1': 'val1', 'key2': 'val2'}
    {'key2': 'val2'}
    {'key2': 'val2'}
```

