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Quizzes:
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```
with open("MyNewFile.txt", 'w') as file:
  file.write("ABCDE")
with open("MyNewFile.txt", 'r') as file:
  a = (file.read(5)) # line1 Both lines are in with Block(Under Context of With Stateme
  print(file.closed) # line2
   False
with open("MyNewFile.txt", 'w') as file:
  file.write("ABCDE")
with open("MyNewFile.txt", 'r') as file:
  a = (file.read(5))
print(file.closed)
True
Try Try but never cry
read(4)--> "Try "
read(5)--> "Try b"
with open("file1.txt", "w" ) as f:
    f.write("ABCD")
with open("file1.txt", "w" ) as f:
    f.write("A\nB\nC\nD\n")
with open("file2.txt", "w" ) as f:
    f.writelines(["A\n" ,"B\n","C\n", "D\n"])
with open("file2.txt", "w" ) as f:
    f.writelines(["A " ,"B ","C ", "D "])
output = "\n".join(["A" ,"B","C", "D"])
output
   'A\nB\nC\nD'
with open("file1.txt", "r" ) as f:
    print(f.readlines())
   ['A\n', 'B\n', 'C\n', 'D\n']
with open("file1.txt", "r" ) as f:
    output list = f.readlines()
print(output_list)
   ['A\n', 'B\n', 'C\n', 'D\n']
type(output_list)
   list
with open("file1.txt", "r" ) as f:
    output list = f.read()
```

```
print(output_list)
   Α
   В
   C
   D
type(output list)
   str
with open("file1.txt", "r" ) as f:
    output list = f.readline() # read only one row at a time into string
print(output list)
   Α
with open("file1.txt", "r" ) as f:
    print("reading: ", f.readline()) # read only one row at a time into string
    print("reading again: ",f.readline()) # read only one row at a time into string
   reading: A
   reading again: B
students = ["S ROY", "B BOSE", "N KAR", "C DUTTA", "G GHOSH", "B KAR"]
scores = [1, 3, 2, 1, 1, 2]
list(zip(students,scores))
   [('S ROY', 1),
    ('B BOSE', 3),
    ('N KAR', 2),
    ('C DUTTA', 1),
    ('G GHOSH', 1),
    ('B KAR', 2)]
student data = list(map(list,zip(students,scores))) # line 1
student_data
   [['S ROY', 1],
    ['B BOSE', 3],
    ['N KAR', 2],
    ['C DUTTA', 1],
['G GHOSH', 1],
    ['B KAR', 2]]
# second step to get second lowest marks
second low score = sorted(list(set(scores)))[1] # line 2
second_low_score
   2
# second step to get second Higest marks
# second_low_score = sorted(list(set(scores)))[-2] # replace -2 or set reverse = True
list(filter(lambda x : x[1] == second_low_score, student_data ))
   [['N KAR', 2], ['B KAR', 2]]
list(filter(lambda x : x[1] == second low score, student data ))
   [['N KAR', 2], ['B KAR', 2]]
list(map(lambda x: x[0], list(filter(lambda x : x[1]==second_low_score, student_data )))
   ['N KAR', 'B KAR']
```

```
output =list(filter(lambda x : x[1]==second_low_score, student_data ))
print(output)
   [['N KAR', 2], ['B KAR', 2]]
for 1 in output:
    print(1[0])
   N KAR
   B KAR
[i[0] for i in output]
   ['N KAR', 'B KAR']
student_data[0]
   ['S ROY', 1]
student data[1]
   ['B BOSE', 3]
(lambda x: x[1]==3) (student_data[1])
   True
[['S ROY', 1.0], ['B BOSE', 3.0], ['N KAR', 2.0], ['C DUTTA', 1.0], ['G GHOSH', 1.0]]
2.0
["N KAR"] # ?
def second_lowest(students, scores):
    student_data, second_low_score, second_names = None, None, None
    # Your code starts here
    # Your code ends here
    return student_data, second_low_score, second_name
students = ["S ROY", "B BOSE", "N KAR", "C DUTTA", "G GHOSH", "B KAR"]
scores = [1, 3, 2, 1, 1, 2]
dict(zip(students,scores ))
   {'S ROY': 1, 'B BOSE': 3, 'N KAR': 2, 'C DUTTA': 1, 'G GHOSH': 1, 'B KAR': 2}
dict(zip(scores, students))
   {1: 'G GHOSH', 3: 'B BOSE', 2: 'B KAR'}
```

```
# evaluate() printing the number of vowels if the Name is Smaller otherwise it prints th
name = "Sachini"
name = set(name)
vowel_count = len(list(filter(lambda x :x in 'aeiouAEIOU', name )))
vowel count
   2
const_count =len(name) - vowel_count
const_count
   4
### HOF: A fucntion that return a func
def gen mul(x):
    def mul(y):
        return x*y
    return mul
a = gen_mul(5)
### is this a HOF? Yes
### Is this a generator? No
print(a)
. . .
def mul(y):
    return 5*y
   <function gen_mul.<locals>.mul at 0x7f86ed31aca0>
def mul(y):
    return 5*y
mul(2)
   10
a(2)
   10
b = gen_mul(101)
print(b)
   <function gen_mul.<locals>.mul at 0x7f86ed3db4c0>
def mul(y):
    return 101*y
b(2)
   202
b(3)
```

```
b(4)
   404
# def funct():
       return x
       # yeild x
range(1,6)
    range(1, 6)
a = iter(range(1,6))
а
    <range_iterator at 0x7f86ed43a150>
next(a)
   1
next(a)
    2
next(a)
    3
next(a)
next(a)
    5
next(a)
                                        Traceback (most recent call last)
    <ipython-input-114-15841f3f1ld4> in <cell line: 1>()
----> 1 next(a)
    StopIteration:
    SEARCH STACK OVERFLOW
list1 = [1, 2, 3]
print(list1.append(5))
    None
str1 = "abc"
str1 = str1+"d"
str1
    'abcd'
[ 1,2, 3,4,5,6]
```

```
### decorator: decoratores accept function as input argument and return func
def pretty(func):
   def func2():
       print("-"*50)
       func()
       print("-"*50)
   return func2
f1 = lambda : print(" "*25 + "Hello" + " "*25)
a = pretty(f1)
f1()
                    Hello
a()
                    Hello
-- helo --
f2 = lambda : print("World")
b = pretty(f2)
b()
   World
@pretty
def print w():
   print("World")
print_w()
   World
def pretty2(func):
    def func2():
       print("#"*50)
       func()
       print("#"*50)
    return func2
@pretty
@pretty2
def print_w():
   string = "Hello"
   hyp = 50
   val = hyp//2 - len(string)//2
   print(" "*val + "Hello" + " "*val)
print_w()
```

```
World
names = ["Adam","Millie","Jacob","Michael","Maxine"]
loc = [(1,2),(5,4),(0,3),(2,3),(0,0)]
list1 = []
for i in range(len(names)):
    for j in range(i+1, len(names)):
        x1, y1 = loc[i]
        x2, y2 = loc[j]
        distance = abs(x1-x2) + abs(y1 - y2)
        print(names[i], names[j], distance)
        list1.append(distance)
print(list1)
   Adam Millie 6
   Adam Jacob 2
   Adam Michael 2
   Adam Maxine 3
   Millie Jacob 6
   Millie Michael 4
   Millie Maxine 9
   Jacob Michael 2
   Jacob Maxine 3
   Michael Maxine 5
   [6, 2, 2, 3, 6, 4, 9, 2, 3, 5]
[6, 2, 2, 3, 6, 4, 9, 2, 3, 5][::-1]
   [5, 3, 2, 9, 4, 6, 3, 2, 2, 6]
min(list1)
   2
list1 = []
for i in range(len(names)):
    for j in range(i+1, len(names)):
        x1, y1 = loc[i]
        x2, y2 = loc[j]
        distance = abs(x1-x2) + abs(y1 - y2)
        list1.append(distance)
min_d = min(list1) # min element in all distances
list output = []
for i in range(len(names)):
    for j in range(i+1, len(names)):
        x1, y1 = loc[i]
        x2, y2 = loc[j]
        distance = abs(x1-x2) + abs(y1 - y2)
        if distance == min d:
            list output.append([names[i], names[j]])
list_output
   [['Adam', 'Jacob'], ['Adam', 'Michael'], ['Jacob', 'Michael']]
```

EXCEPTION HANDLING AND MODULES

- TRY EXCEPT AND FINALLY
- · How to import modules

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