toPython-200507

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1 Important Tools for our goals

```
if statement loops (for, while, ...) google and net:)
```

1.1 list and tuple

1.1.1 Define and call

```
[75]: List1 = [1, 'a', "a", 1.5]
List2= [1, 2, 3, 4, 5]

[12]: print(List1)
print (List2)

[1, 'a', 'a', 1.5]
[1, 2, 3, 4]

[77]: L3= List2 [1:]
print(L3)

[2, 3, 4, 5]

[30]: T= (1, 2, 3)
```

1.1.2 Assignment to list and tuple

```
[78]: L3[1]= 15 print (L3)
```

[2, 15, 4, 5]

```
[33]: T[1]= 10
            TypeError
                                                       Traceback (most recent call_
     <ipython-input-33-b212168b6040> in <module>()
        ----> 1 T[1]= 10
            TypeError: 'tuple' object does not support item assignment
[35]: type (L3)
[35]: list
[76]: type (T)
[76]: tuple
    2 Loops and Conditionals
    while loop + if statement
[38]: i = 0
     while True:
        i+=1
         print (i)
         if i>=10:
             break
    1
    2
    3
    4
    5
    6
    7
    8
    9
    10
```

```
[41]: i= 0
     while i<=10:
         print (i)
         i+= 1
    0
    1
    2
    3
    4
    5
    6
    7
    8
    9
    10
    2.0.1 difference between assignment and conditional statement
[42]: x= 10
[44]: x==11
[44]: False
       for loop
[51]: for i in range (0, 10, 3):
         print (i)
    0
    3
    6
    9
[46]: for i in List2:
         print (i**2)
    1
    4
    9
    16
    25
```

2.0.2 *append to a list

```
[53]: L10= [1]
print (L10)

L10.append (10)
print (L10)
```

[1] [1, 10]

2.0.3 How to make a list:

```
[57]: L10= []
for i in range (11):
    L10.append (i**2)

print (L10)
```

[0, 1, 4, 9, 16, 25, 36, 49, 64, 81, 100]

```
[59]: L10_2= [x**2 for x in range (11)]
print (L10_2)
```

[0, 1, 4, 9, 16, 25, 36, 49, 64, 81, 100]

2.1 Lets try to solve an algorithm problem

we are trying to find the sum of the first 1000 natural numbers that are multiples of 3 or 5:

chech if x is a multiple of 5:

```
[80]: x= 54 print (x%5 == 0)
```

False

chech if x is a multiple of 3 or 5:

```
[68]: (x\%3 == 0) or (x\%5 == 0)
```

[68]: True

Get to the answer:

```
[74]: result = 0
for x in range (1, 1000):
    if (x\%3 == 0) or (x\%5 == 0):
    # print (x)
```

```
result += x
print (result)
```

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[]: