**Randomness:**

import random

def randomness():

n=random

n=random.randint(0,100)

print(n)

randomness()

**Capital indexes:**

def capital\_indexes(a):

b=[]

for x in a:

if x.upper() == TRUE:

b.append(a.index(x))

print(b)

capital\_indexes(“AbcdEFg”)

**Middle letter:**

def mid(string):

enum = list(enumerate(string))

lastnum = enum[-1][0] + 1

if lastnum % 2 == 0:

print ""

else:

middle = math.floor(len(enum)/2)

x = enum[middle][1]

print(x)

mid("abcdefg")