#use a for loop over a collection

Months = ["Jan","Feb","Mar","April","May","June"]

for i, m in enumerate (Months):

print(i,m)

# use the break and continue statements

#for x in range (10,20):

#if (x == 15): break

#if (x % 5 == 0) : continue

#print x

Months is Jan, Feb, Mar, April, May, June

FOR m, i in enumerate Months

PRINT m, i

FOR x in range 10, 20

IF x equals 15 BREAK

IF x % 5 equals 0 BREAK

IF X % 5 equals 0 CONTINUE

PRINT x

my\_list = ['Siya', 'Tiya', 'Guru', 'Daksh', 'Riya', 'Guru']

for i in range(len(my\_list)):

print(my\_list[i])

if my\_list[i] == 'Guru':

print('Found the name Guru')

break

print('After break statement')

print('Loop is Terminated')

My\_list is 'Siya', 'Tiya', 'Guru', 'Daksh', 'Riya', 'Guru’

FOR i in RANGE length My\_list

PRINT Found the name Guru

Break

PRINT After break statement

PRINT Loop is terminated