Types Of Functions

- 1. Built-in Functions
- 2. User-defined Functions

Built-in Functions

1. abs()

```
In [1]:
```

```
# find the absolute value
num = -100.9
print(abs(num))
```

2. all()

return value of all() function

True: if all elements in an iterable are true

False: if any element in an iterable is false

```
In [1]:
```

```
lst = [1, 2, 3, 4]
print(all(lst))
```

True

```
In [29]:
```

```
lst = (0, 2, 3, 4)  # 0 present in list
print(all(lst))
```

False

In [3]:

```
lst = [] #empty list always true
print(all(lst))
```

True

In [4]:

```
lst = [False, 1, 2] #False present in a list so all(lst) is False
print(all(lst))
```

False

-- -

dir()

The dir() tries to return a list of valid attributes of the object.

If the object has dir() method, the method will be called and must return the list of attributes.

If the object doesn't have **dir()** method, this method tries to find information from the **dict** attribute (if defined), and from type object. In this case, the list returned from dir() may not be complete.

In [5]:

```
numbers = [1, 2, 3]
print(dir(numbers))
```

```
['_add_', '_class_', '_contains_', '_delattr_', '_delitem_', '_dir_', '_doc_',
'_eq_', '_format_', '_ge_', '_getattribute_', '_getitem_', '_gt_', '_hash_',
'_iadd_', '_imul_', '_init_', '_init_subclass_', '_iter_', '_le_', '_len_',
'_lt_', '_mul_', '_ne_', '_new_', '_reduce_', '_reduce_ex_', '_repr_',
'_reversed_', '_rmul_', '_setattr_', '_setitem_', '_sizeof_', '_str_',
'_subclasshook_', 'append', 'clear', 'copy', 'count', 'extend', 'index', 'insert', 'pop', 'remove', 'reverse', 'sort']
```

divmod()

The divmod() method takes two numbers and returns a pair of numbers (a tuple) consisting of their quotient and remainder.

```
In [7]:
```

```
print(divmod(9, 2)) #print quotient and remainder as a tuple
#try with other number
```

(4, 1)

enumerate()

The enumerate() method adds counter to an iterable and returns it

syntax: enumerate(iterable, start=0)

```
In [1]:
```

```
numbers = [10, 20, 30, 40]
str1 = ["MG", "bangalore"]
#str1=10

for index,num in enumerate(str1,100): # range (10.100)
    print("index {0} has value {1}".format(index,num))
index 100 has value MG
```

```
index 101 has value bangalore
```

filter()

The filter() method constructs an iterator from elements of an iterable for which a function returns true.

```
syntax: filter(function, iterable)
```

```
In [11]:
```

```
def find_positive_number(num):
    """
    This function returns the positive number if num is positive
    """
    if num > 0:
        return num
```

```
In [17]:
```

```
#number_list = range(-10, 10) #create a list with numbers from -10 to 10
#print(list(number_list))
number_list = [-10, -9, -8, -7, -6, -5, -4, -3, -2, -1, 0, 1, 2, 3, 4, 5, 6, 7, 8, 9]
print(list(number_list))
positive_num_lst = list(filter(find_positive_number, number_list))

#positive_num_lst = list(filter(lambda x: (x > 0), number_list))

print(positive_num_lst)

[-10, -9, -8, -7, -6, -5, -4, -3, -2, -1, 0, 1, 2, 3, 4, 5, 6, 7, 8, 9]
[1, 2, 3, 4, 5, 6, 7, 8, 9]
```

isinstance()

The isinstance() function checks if the object (first argument) is an instance or subclass of classinfo class (second argument).

syntax: isinstance(object, classinfo)

```
In [3]:
```

```
lst = [1, 2, 3, 4]
k=10
print(isinstance(k, int))

#try with other datatypes tuple, set
t = (1,2,3,4)
print(isinstance(t, list))
```

True False

map()

Map applies a function to all the items in an input_list.

syntax: map(function_to_apply, list_of_inputs)

```
In [13]:
```

```
numbers = [1, 2, 3, 4]
#normal method of computing num^2 for each element in the list.
squared = []
for num in numbers:
    squared.append(num ** 2)
print(squared)

[1, 4, 9, 16]
```

```
In [6]:
```

```
numbers = [1, 2, 3, 4]
```

```
def powerOfTwo(num):
    return num ** 2

#using map() function
squared1 = list(map(powerOfTwo, numbers))
squared2 = list(map(lambda x : (x**2), numbers))
print(squared1)
print(squared2)
[1, 4, 9, 16]
[1, 4, 9, 16]
```

reduce()

reduce() function is for performing some computation on a list and returning the result.

It applies a rolling computation to sequential pairs of values in a list.

```
In [21]:
```

```
#product of elemnts in a list
product = 1
lst = [1, 2, 3, 4]

# traditional program without reduce()
for num in lst:
    product *= num
print(product)
```

24

```
In [23]:
```

```
#with reduce()
from functools import reduce # in Python 3.

def multiply(x,y):
    return x*y;

#product = reduce (lambda x,y:(x*y),lst)

product = reduce(multiply, lst)
print(product)

#print (reduce (lambda x,y:(x*y),lst))
```

24

2. User-defined Functions

Functions that we define ourselves to do certain specific task are referred as user-defined functions

If we use functions written by others in the form of library, it can be termed as library functions.

Advantages

- User-defined functions help to decompose a large program into small segments which makes program easy to understand, maintain and debug.
- 2. If repeated code occurs in a program. Function can be used to include those codes and execute when needed by calling that function
- 3. Programmars working on large project can divide the workload by making different functions.

Example:

```
In [3]:
```

```
def product_numbers(a, b):
    """
    this function returns the product of two numbers
    """
    product = a * b
    return product

num1 = 10
num2 = 20
print "product of {0} and {1} is {2} ".format(num1, num2, product_numbers(num1, num2))
```

product of 10 and 20 is 200

Python program to make a simple calculator that can add, subtract, multiply and division

```
In [35]:
```

```
def add(a, b):
    This function adds two numbers
   return a + b
def multiply(a, b):
    This function multiply two numbers
   return a * b
def subtract(a, b):
    This function subtract two numbers
def division(a, b):
    This function divides two numbers
   return a / b
print("Select Option")
print("1. Addition")
print ("2. Subtraction")
print ("3. Multiplication")
print ("4. Division")
#take input from user
choice = int(input("Enter choice 1/2/3/4"))
num1 = float(input("Enter first number:"))
num2 = float(input("Enter second number:"))
if choice == 1:
   print("Addition of {0} and {1} is {2}".format(num1, num2, add(num1, num2)))
elif choice == 2:
   print("Subtraction of {0} and {1} is {2}".format(num1, num2, subtract(num1, num2)))
elif choice == 3:
   print("Multiplication of {0} and {1} is {2}".format(num1, num2, multiply(num1, num2)))
elif choice == 4:
   print("Division of {0} and {1} is {2}".format(num1, num2, division(num1, num2)))
else:
   print("Invalid Choice")
```

Select Option

- 1. Addition
- 2. Subtraction
- 3. Multiplication

4. Division

Enter choice 1/2/3/43 Enter first number:12.2 Enter second number:2.3

Multiplication of 12.2 and 2.3 is 28.05999999999995