1.py

'''

Functions:

Function is group of related statements

Function is like a class room in an institute

If all classrooms are in the same room, it is difficult to manage classes

we make separate rooms for each class. Each room is like a function.

Function has a name

function has arguments

funtion returns something

Syntax:

Function Definition:

def function\_name():

    statement-1

    statement-2

    ----

    ----

    statement-n

Example:

We want to make a function of welcome we will write

def welcome():

    print("This is a statement inside welcome function")

    print("This is another statement inside welcome function")

Function Call:

When we call a function the statements inside function are executed

Example:

We call weclome function as

welcome()

'''

#define function

def welcome():

    print("This is a statement inside welcome function")

    print("This is another statement inside welcome function")

#call function

welcome()

2.py

#define function

def welcome():

    print("This is a statement inside welcome function")

    print("This is another statement inside welcome function")

#call function

welcome()

#call function again

welcome()