Name: Md. Asikur

Rahman

ID: IT-18025

Lab report no:02

lab report name: Programing with Python

## objectives:

- Understand how python function works
- Understand the use of global and local variables
- Understand how python modules works
- Learning the basis of networking programing with python

### Theory:

## **Python functions:**

Functions are reusable pieces of programs. They allow you to give a name to a block of statements, allowing you to run that block using the specified name anywhere in the program and any number of times. This is known as calling the function.

#### **Local Variables:**

Variables declared inside a function definition are not related in any way to other variables with the same names used outside the function (variable names are local to thefunction). This is called the scope of the variable. All variables have the scope of the block they are declared in starting from the point of definition of the name.

#### The global statement:

Variables defined at the top level of the program are intended global. Global variables are intended to be used in any functions or classes). Global statement allows defining global variables inside functions as well.

### **Modules:**

Modules allow reusing a number of functions in other programs.

### Methodology:

## **Defining functions:**

Functions are defined using the def keyword. After this keyword comes an identifier name for the function, followed by a pair of parentheses which may enclose some names of variables, and by the final colon that ends the line.

def XX\_YY(variable1,

varible2): # block belonging to the function # End of

function

#### **Defining local and global variables:**

Local and global variables can be defined using:

#### x = 50 #Local

## global x Defining modules:

There are various methods of writing modules, but the simplest way is to create a file with a .py extension that contains functions and variables.

def xx\_yy():

aa

## **Using modules:**

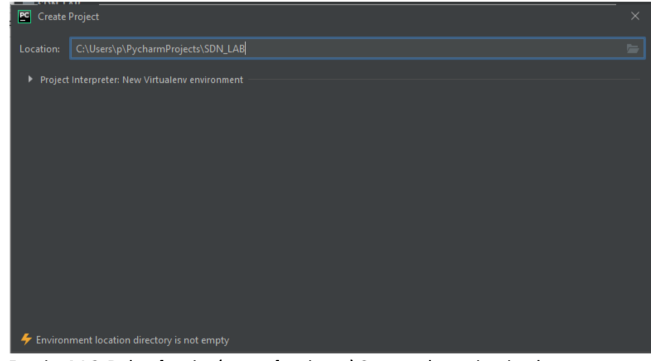
A module can be imported by another program to make use of its functionality. This is how we can use the Python standard library as well.

import xx yy

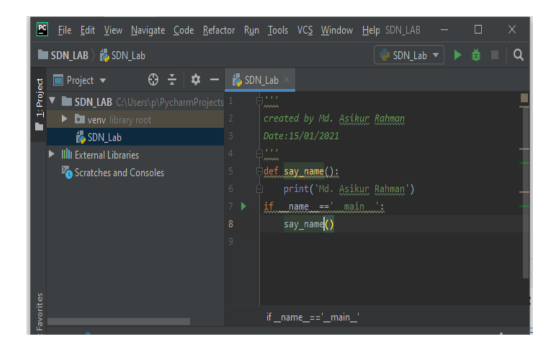
## Exercise 4.1.1: Create a python project using with SDN\_LAB

#### Ans:

- 1.Click on file menu
- 2.Create new project
- 3. Give the project name SDN\_LAB



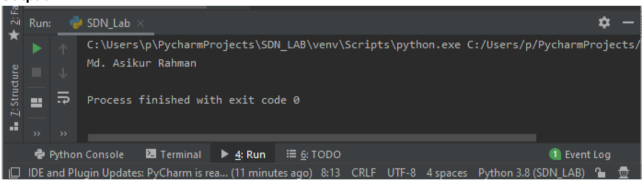
Exercise 4.1.2: Python function (save as function.py). Create python scrip using the syntax provided below.



## Which is the output of this function? Does the function need any parameter?

**Ans:** No this function does not need any perameter.

```
def say_name():
print('Md. Asikur
Rahman') if
__name__ =='__main__':
    say_name()
```



Exercise 4.1.3: Python function (save as function\_2.py). Create python scrip using the syntax provided below.

# Which is the output of this function? Does the function need any parameter? Ans:

No this function does not require any parameter.

```
def print_max(a,b):
    if a>b:
        print(a,'is maximum')
elif a==b:        print(a,'is
equal to ',b)        else:
        print(b,'is maximum')
if __name__ =='__main__':
    pass
print_max(6,4)
    x=5    y=7
print_max(x,y)
```

```
Run: SDN_Lab ×

C:\Users\p\PycharmProjects\SDN_LAB\venv\Scripts\python.exe C:\Users/p\PycharmProjects\SDN_LAB\SDN_Lab
6 is maximum
7 is maximum
Process finished with exit code 0

Process finished with exit code 0

Python Console Terminal A: Run = 6: TODO
```

Exercise 4.1.4: Local variable (save as function\_local.py). Create python scrip using the syntax provided below.

```
created by Md. Asikur Rahman

Date:15/01/2021

x=60

def func(x):
    print('x is', x)
    x = 5

print('Changed local x to', x)

if name == ' main ':
    func(x)
    print('x is still', x)
```

Which is the final value of variable x? Why variable x does not change to 2?

```
Ans: x=60

def func(x):
    print('x is', x)  x = 5

print('Changed local x to', x) if
    __name__ == '__main___':
func(x)
    print('x is still', x)
```

## **Output:**

Variable x does not change to 2 because x is a local variable with in a function.

```
Run: SDN_Lab ×

x is 60

Changed local x to 5

x is still 60

Process finished with exit code 0

Python Console Terminal 4: Run = 6: TODO

IDE and Plugin Updates: PyCharm is ready to update. (26 minutes ago)
```

Exercise 4.1.5: Global variable (save as function\_global.py). Create python scrip using the syntax provided below.

Which is the final value of variable x? Why variable x change this time?

```
Ans: x=50 def func(): global x
print('x is', x) x = 2
print('Changed local x to', x) if
__name__ == '__main__':
func() print('x is
still', x)
```

**Output:** Becuase x is a global variable.

## **Exercise 4.1.6: Python modules**

Create python scrip using the syntax provided below (save as mymodule.py).

```
def say_hi():
print('Hi this is my module speaking')
version ='0.1'
```

Create python scrip using the syntax provided below (save as module demo.py).

Run the script, which is the role of import?

# Ans:

mymodule.py

```
def say_hi():    print('Hi this is my
module speaking')
__version__='0.1'

module_demo.py

import mymodule if __name__=='main':
mymodule.say_hi()    print('Version:
',mymodule.__version__)
```

#### **Role of import:**

An import means importing all the things that the mymodule.py has such as function, variable etc.

Create python scrip using the syntax provided below (save as module\_demo2.py).

```
from mymodule import say_hi,__version__

if __name__ == 'main':
    say_hi()

print('Version ',__version__)
```

Run the script, which is the role of from, import? Ans:

```
module_demo2.py from mymodule import
say_hi,__version__ if __name__=='main':
    say_hi()    print('Version
',__version__)
```

#### Role of from, import:

from keyword is used when we want a specific methods or functions.

Import keyword is used to import all the functions, variables in it.

Exercise 4.2.1: Printing your machine's name and IPv4 address

Create python scrip using the syntax provided below (save as local machine info.py):

```
import socket

def print machine info():
    s=socket.socket(socket.AF_INET_socket.SOCK_STREAM)
    host_name=socket.gethostname()
    ip_address=socket.gethostbyname(host_name)
    s.bind((host_name_1024))
    print("Host name: % s" % host_name)

    print("IP address: % s " % ip_address)

if name ==' main ':
    print_machine_info()
```

Run the script, which module the program uses? Provide two additional functions of socket.

#### Ans:

```
The program used the socket module. import socket def print_machine_info():
```

```
s=socket.socket(socket.AF_INET,socket.SOCK_STREAM)
host_name=socket.gethostname()
ip_address=socket.gethostbyname(host_name)
s.bind((host_name,1024))
print("Host name: % s" % host_name)
print("IP address: % s " % ip_address) if
__name__=='__main__':
print machine info()
```

## **Output:**

```
Run: local_machine_info ×

C:\Users\p\PycharmProjects\SDN_LAB\venv\Scripts\python.exe C:\Users/p\PycharmProjects\SDN_LAB\local Host name: DESKTOP-E13PDL6
IP address: 192.168.0.23

Process finished with exit code 0

Process finished with exit code 0

Python Console Terminal 4: Run \( \overline{6}: \overline{1} \overl
```

Exercise 4.2.2: Retrieving a remote machine's IP address

Create python scrip using the syntax provided below (save as remote\_machine\_info.py):

```
import socket

def remote machine info():
    remote_host='WWW.python.org'
    try:
        print(' Remote host name :'_remote_host)
        print('IP address is :'_socket.gethostbyname(remote_host))
        except socket.error as err_msg:
        print('Error accessing %s : Error number and details %s'%(remote_host_err_msg))

if name ==' main ':
    remote_machine_info()
```

Run the script, which is the output? Modify the code for getting the RMIT website info.

#### Ans:

```
import socket def
remote_machine_info():
remote_host='WWW.python.org'
try:
    print(' Remote host name :',remote_host)    print('IP address is
:',socket.gethostbyname(remote_host))    except socket.error as err_msg:
print('Error accessing %s : Error number and details %s'%(remote_host,err_msg)) if
    __name__ =='__main__':    remote_machine_info()
```

```
C:\Users\p\PycharmProjects\SDN_LAB\venv\Scripts\python.exe C:\Users\p\PycharmProjects\SDN_LAB\remote_mach:
Remote host name : WWW.python.org
IP address is : 151.101.8.223

Process finished with exit code 0

Python Console Image: Terminal Image: Todo
```

Exercise 4.2.3: Converting an IPv4 address to different formats. Create python scrip using the syntax below (save as ip4\_address\_conversion.py):

Run the script, which is the output? How binascii works?

```
Ans:
```

```
import socket from binascii import hexlify def
convert_ip(): for ip_addr in ['127.0.0.1', '192.168.0.1']:
packed_ip_addr=socket.inet_aton(ip_addr)
unpacked_ip_addr=socket.inet_ntoa(packed_ip_addr)
    print('IP address: %s => packed: %s,unpacked: %s'%
(ip_addr,hexlify(packed_ip_addr),unpacked_ip_addr)
) if name ==' main ': convert ip() Output:
```

```
import socket

def find service name():
    protocolname = 'tcp'
    for port in [80, 25]:
        print ("Port: %s => service name: %s" %(port_socket.getservbyport(port, protocolname)))
        print ("Port: %s => service name: %s" %(53, socket.getservbyport(53, 'udp')))
i        name == ' main ':
        find_service_name()
```

The <u>binascii</u> module contains a number of methods to convert between binary and various ASCIIencoded binary representations. Normally, you will not use these functions directly but use wrapper modules like <u>uu</u>, <u>base64</u>, or <u>binhex</u> instead. The<u>binascii</u>module contains low-level functions written in C for greater speed that are used by the higher-level modules.

Exercise 4.2.4: Finding a service name, given the port and protocol. Create python scrip using the syntax below (save as finding service name.py):

```
import socket

def find service name():
    protocolname = 'tcp'
    for port in [21,22,100]:
        print_("Port: %s => service name: %s" %(port_socket.getservbyport(port, protocolname)))
        print_("Port: %s => service name: %s" %(53,socket.getservbyport(53, 'udp')))
in aname == ' main ':
    find_service_name()
```

Run the script, which is the output? Modify the code for getting complete the table:

Port	Protocol Name	
21		
22		
110		

#### Ans:

find service name() Output:

```
Run: finding_service_name ×

C:\Users\p\PycharmProjects\SDN_LAB\venv\Scripts\python.exe C:\Users/p/PycharmProjects/SDN_LAB/finding_service_name.py

Port: 80 => service name: http

Port: 53 => service name: domain

Port: 25 => service name: smtp

Port: 53 => service name: domain

Port: 53 => service name: domain

Port: 53 => service name: domain
```

## For port number 21,22,100:

```
import socket def
find_service_name():
protocolname = 'tcp'
for port in [21,22,100]:
print ("Port: %s => service
name: %s"
%(port,socket.getservbyport(
port, protocolname)))
print ("Port: %s => service
name: %s"
```

Exercise 4.2.5: Setting and getting the default socket timeout. Create python scrip using the syntax below (save as socket\_timeout.py):

```
import socket

def test socket timeout():
    s = socket.socket(socket.AF_INET, socket.SOCK_STREAM)
    print ("Default socket timeout: %s" %s.gettimeout())
    s.settimeout(100)

print ("Current socket timeout: %s" %s.gettimeout())

if name == ' main ':
    test_socket_timeout()
```

Run the script, which is the role of socket timeout in real applications?

#### Ans:

```
import socket def
```

```
test_socket_timeout():
    s = socket.socket(socket.AF_INET, socket.SOCK_STREAM)
print ("Default socket timeout: %s" %s.gettimeout())
s.settimeout(100)    print ("Current socket timeout: %s"
%s.gettimeout()) if __name__ == '__main__':
test_socket_timeout()
```

```
Run: socket_timeout ×

C:\Users\p\PycharmProjects\SDN_LAB\venv\Scripts\python.exe C:/Users/p/PycharmProjects/SDN_LAB/socket

Default socket timeout: None

Current socket timeout: 100.0

Process finished with exit code 0

Python Console Terminal  4: Run  5: TODO
```

Exercise 4.2.6: Writing a simple echo client/server application (Tip: Use port 9900)

#### Ans:

```
Server: import
socket import
sys import
argparse
import codecs
from codecs import encode, decode
host='localhost'
data playload=4096
backlog = 5 def
echo server(port):
  sock=socket.socket(socket.AF INET,socket.SOCK STREAM)
  sock.setsockopt(socket.SOL SOCKET,socket.SO REUSEADDR,1)
                                                                server address=(host,port)
  print('Starting up echo server on %s port %s'%server address)
sock.listen(backlog)
                     while True:
                                     print('Waiting to receive
message from client')
                                  client,address=sock.accept()
data=client.recv(data_playload)
                                   if data:
      print('Data : %s'%data)
client.send(data)
      print('Sent %s bytes back to %s'%(data,address))
client.close() if name ==' main ':
  parser = argparse.ArgumentParser(description='Socket Server Example')
parser.add_argument('--port', action="store", dest="port",
type=int,required=True) given args = parser.parse args() echo server(1024)
Client:
import socket
import sys
import
argparse
import codecs
from codecs import encode, decode
host='localhost' def
echo client(port):
  sock=socket.socket(socket.AF INET,socket.SOCK STREAM)
                                                            server address=(host,port)
  print('Connecting to %s port %s'%server address)
sock.connect(server address) try:
    message = "Test message: SDN course examples"
print("Sending %s" % message)
sock.sendall(message.encode('utf 8'))
                                         amount received = 0
amount_expected = len(message) while amount_received <
amount expected:
      data = sock.recv(16)
amount received += len(data)
print("Received: %s" % data) except
socket.errno as e:
    print("Socket error: %s" % str(e))
except Exception as e:
                          print("Other
exception: %s" % str(e)) finally:
    print("Closing connection to the server")
                                               sock.close() if name ==
' main ': parser = argparse.ArgumentParser(description='Socket Server
```

```
Example') parser.add_argument('--port', action="store", dest="port", type=int,required=True) given_args = parser.parse_args() port = given args.port echo client(1024)
```

# Question 5.1: Explain in your own words which are the difference between functions and modules?

#### Ans:

A function is a block of code which only runs when it is called. You can pass data, known as parameters, into a function. A function can return data as a result.

A module is a file consisting of Python code. A module can define functions, classes and variables. A module can also include runnable code.

# Question 5.2: Explain in your own words when to use local and global variables? Ans:

Local variable is defined within a function and it can be only accessed inside the fucntion

Global variable is defined outside a function and it can be called any where of that script

# Question 5.3: Which is the role of sockets in computing networking? Are the sockets defined random or there is a rule?

Ans:

#### Role of sockets in computing networking:

A socket is one endpoint of a two-way communication link between two programs running on the network. A socket is bound to a port number so that the TCP layer can identify the application that data is destined to be sent to. An endpoint is a combination of an IP address and a port number.

Question 5.4: Why is relevant to have the IPv4 address of remote server? Explain what is Domain Name System (DNS)?

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## **DNS**:

DNS means domain name system. Domain Name System helps to resolve the host name to an address. It uses a hierarchical naming scheme and distributed database of IP addresses and associated names.

### **Discussion:**

After compeleting the exercise I know functions, modules, local and global variables in python. I also know about socket programming in python. Also know about server and clients.			