

# Mawlana Bhashani Science And Technology University

# Lab-Report

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# **Submitted To**

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### **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 the function). 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.

#### • TCP:

TCP stands for transmission control protocol. It is implemented in the transport layer of the IP/TCP model and is used to establish reliable connections. TCP is one of the protocols that encapsulate data into packets. It then transfers these to the remote end of the connection using the methods available on the lower layers. On the other end, it can check for errors, request certain pieces to be resent, and reassemble the information into one logical piece to send to the application layer.

#### •UDP:

UDP stands for user datagram protocol. It is a popular companion protocol to TCP and is also implemented in the transport layer.

The fundamental difference between UDP and TCP is that UDP offers unreliable data transfer. It does not verify that data has been received on the other end of the connection. This might sound like a bad thing, and for many purposes, it is. However, it is also extremely important for some functions. Because it is not required to wait for confirmation that the data was received and forced to resend data, UDP is much faster than TCP. It does not establish a connection with the remote host, it simply fires off the data to that host and doesn't care if it is accepted or not. Because it is a simple transaction, it is useful for simple communications like querying for network resources. It also doesn't maintain a state, which makes it great for transmitting data from one

machine to many real-time clients. This makes it ideal for VOIP, games, and other applications that cannot afford delays.

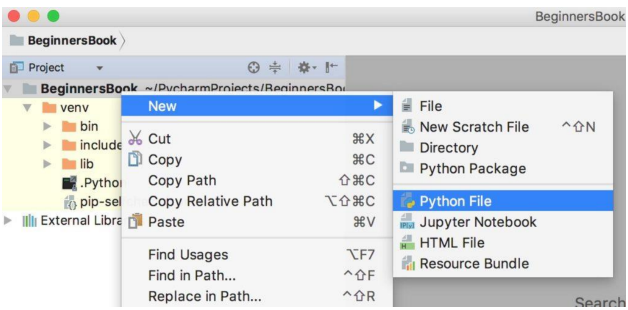
#### **Exercises:**

Exercise 4.1.1: Create a python project using with Computer Network Lab

1. Click "Create New Project" in the PyCharm welcome screen.



# Writing and running your first Python Program



**Exercise 4.1.2: Python function (save as main.py)** 

```
main.py

1  def say_hello():
2  # block belonging to the function
3  print('hello world')
4  if __name__ == '__main__':
5  say_hello() # call the function

hello world

hello world
```

# **Exercise 4.1.3: Python function (save as main.py)**

```
ਵ
main.py
  1
      def print_max(a, b):
  2
        if a > b:
  3
         print(a, ' is maximum')
  4
        elif a == b:
         print(a, 'is equal to', b)
  5
  6
        else:
  7
  8
         print(b, 'is maximum')
9
 10
      if __name__ == '__main__':
 11
        pass
 12
        print_max(3, 4)
 13
 14
        x = 5
        y = 7
 15
 16
        print_max(x, y)
 17
```

```
4 is maximum
7 is maximum
3
```

**Exercise 4.1.4: Local variable (save as function.py)** 

```
function.py
  1
      x = 50
  2
      def func(x):
  3
        print('x is', x)
  4
        x = 2
  5
        print('Changed local x to', x)
      if __name__ == '__main__':
  6
  7
        func(x)
       print('x is still', x)
x is 50
                                                 Q 🛛
Changed local x to 2
x is still 50
```

Exercise 4.1.5: Global variable (save as function\_glob.py)

```
function_glob.py
                                                        ᇀ
      x = 50
  1
  2
      def func():
  3
        global x
  4
        print('x is', x)
  5
        x = 2
        print('Changed global x to', x)
  6
  7
      if __name__ == '__main__':
        func()
       print('Value of x is', x)
x is 50
                                                 Q 🛛
Changed global x to 2
Value of x is 2
```

**Exercise 4.1.6: Python modules** 

```
pymodules.py
      def say hi():
 2
        print('Hi, this is mymodule speaking.')
        __version__ = '0.1'
 4
        import mymodule
      if __name__ == '__main__':
 5
         mymodule.say_hi()
 6
 7
         print('Version', mymodule. version )
         from mymodule import say_hi, __version__
 8
      if __name__ == '__main_ ':
 9
         say hi()
10
         print('Version', version )
11
```

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

```
pymodules2.py
                                                       ▆
      import socket
      def print_machine_info():
        host_name = socket.gethostname()
  3
        ip_address = socket.gethostbyname(host_name)
  4
        print (" Host name: %s" % host_name)
        print (" IP address: %s" % ip_address)
  6
      if name == ' main ':
  7
        print_machine_info()
 Host name: c3d0cff3c837
 IP address: 172.18.0.7
۶Π
```

Exercise 4.2.2: Retrieving a remote machine's IP address

```
remote_machn.py
      import socket
      def get_remote_machine_info():
  2
        remote_host = 'www.python.org'
  3
  4
      try:
        print (" Remote host name: %s" % remote host)
  5
        print (" IP address: %s" %socket.gethostbyname(remote host))
  6
  7
      except socket.error as err msg:
       print ("Error accesing %s: error number and detail %s"
  8
      %(remote_host, err_msg))
  9
      if name == ' main
 10
      get_remote_machine_info()
11
```

### Exercise 4.2.3: Converting an IPv4 address to different formats

```
≡
 dif_format.py
   1
       import socket
       from binascii import hexlify
   2
       def convert ip4 address():
         for ip addr in ['127.0.0.1', '192.168.0.1']:
   4
   5
           packed ip addr = socket.inet aton(ip addr)
           unpacked ip addr = socket.inet ntoa(packed ip addr)
   6
           print (" IP Address: %s => Packed: %s, Unpacked: %s"
   7
           %(ip_addr, hexlify(packed_ip_addr), unpacked_ip_addr))
       if name == ' main ':
   9
       convert_ip4_address()
IP Address: 127.0.0.1 => Packed: b'7f000001', Unpacked: 127.0.0.1
IP Address: 192.168.0.1 => Packed: b'c0a80001', Unpacked: 192.168.0.1
```

Exercise 4.2.4: Finding a service name, given the port and protocol

```
port_protocol.py
     import socket
 1
     def find service name():
 2
       protocolname = 'tcp'
 3
 4
       for port in [80, 25]:
 5
           print ("Port: %s => service name: %s" %(port,
 6
           socket.getservbyport(port, protocolname)))
 7
           print ("Port: %s => service name: %s" %(53,
           socket.getservbyport(53, 'udp')))
 8
     if name == ' main ':
 9
      find_service_name()
10
 Port: 80 => service name: http
 Port: 53 => service name: domain
 Port: 25 => service name: smtp
 Port: 53 => service name: domain
```

# Exercise 4.2.5: Setting and getting the default socket timeout

```
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()

Default socket timeout: None
Current socket timeout: 100.0
```

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

#### Server code:

```
server.py
1
      import socket
      import sys
  3
      import argparse
  4
      import codecs
  5
      from codecs import encode, decode
      host = 'localhost'
  6
  7
      data payload = 4096
  8
      backlog = 5
  9
      def echo_server(port):
       """ A simple echo server """
 10
 11
      # Create a TCP socket
        sock = socket.socket(socket.AF_INET, socket.SOCK_STREAM)
 12
 13
      # Enable reuse address/port
        sock.setsockopt(socket.SOL_SOCKET, socket.SO_REUSEADDR,
 14
 15
        server_address = (host, port)
        print ("Starting up echo server on %s port %s" %server_address)
 16
 17
        sock.bind(server address)
      # Listen to clients, backlog argument specifies the max no. of queued
 18
 19
        connections
 20
        sock.listen(backlog)
 21
        while True:
 22
          print ("Waiting to receive message from client")
 23
          client, address = sock.accept()
 24
          data = client.recv(data_payload)
 25
          if data:
           print ("Data: %s" %data)
26
27
           client.send(data)
28
           print ("sent %s bytes back to %s" % (data, address))
29
     # end connection
           client.close()
30
           if __name__ == '__main__':
31
32
             parser = argparse.ArgumentParser(description='Socket Server
             Example')
             parser.add_argument('--port', action="store", dest="port",
33
             type=int,
34
             required=True)
             given_args = parser.parse_args()
35
36
             port = given_args.port
             echo_server(port)
37
```

#### Client code:

```
client.py
                                                                                 1
      import socket
  2
      import sys
  3
      import argparse
  4
      import codecs
  5
      from codecs import encode, decode
      host = 'localhost'
  6
  7
  8
      def echo client(port):
      """ A simple echo client """
  9
 10
      # Create a TCP/IP socket
 11
      sock = socket.socket(socket.AF INET, socket.SOCK STREAM)
      # Connect the socket to the server
 12
 13
        server address = (host, port)
        print ("Connecting to %s port %s" % server address)
 14
 15
        sock.connect(server address)
      # Send data
 16
 17
      try:
      # Send data
 18
 19
          message = "Test message: SDN course examples"
          print ("Sending %s" % message)
 20
 21
          sock.sendall(message.encode('utf_8'))
          amount received = 0
 22
 23
          amount_expected = len(message)
 24
          while amount received < amount expected:
 25
            data = sock.recv(16)
            amount received += len(data)
 26
           print ("Received: %s" % data)
27
28
           except socket.errno as e:
             print ("Socket error: %s" %str(e))
29
30
             except Exception as e:
                print ("Other exception: %s" %str(e))
31
32
               finally:
33
                  print ("Closing connection to the server")
34
                  sock.close()
                  if _ name _ == '_ main ':
35
                    parser = argparse.ArgumentParser(description='Socket Server
36
                    parser.add argument('--port', action="store", dest="port",
37
                    type=int,
                    required=True)
38
39
                    given_args = parser.parse_args()
40
                    port = given_args.port
41
                    echo_client(port)
```

#### **Conclusion:**

Python plays an essential role in network programming. The standard library of Python has full support for network protocols, encoding, and decoding of data and other networking concepts, and it is simpler to write network programs in Python than that of C++. There are two levels of network service access in Python.

In the first case, programmers can use and access the basic socket support for the operating system using Python's libraries, and programmers can implement both connection-less and connection-oriented protocols for programming.

Application-level network protocols can also be accessed using high-level access provided by Python libraries. These protocols are HTTP, FTP, etc.