Name: Md.Abdullah

ID: IT-17015

Lab report no: 03

Name of the lab report: Socket programming

### Objectives:

- ✓ learn server and client
- ✓ learn socket programming
- ✓ learn TCP,UDP.

# Theory:

Sockets are the endpoints of a bidirectional communications channel. Sockets may communicate within a process, between processes on the same machine, or between processes on different continents.

Sockets may be implemented over a number of different channel types: Unix domain sockets, TCP, UDP, and so on. The *socket* library provides specific classes for handling the common transports as well as a generic interface for handling the rest.

#### Server socket methods:

## ✓ s.bind()

This method binds address (hostname, port number pair) to socket.

#### ✓ s.listen()

This method sets up and start TCP listener

#### ✓ s.listen()

This method sets up and start TCP listener.

#### ✓ s.accept()

This passively accept TCP client connection, waiting until connection arrives (blocking).

#### Client socket methods:

## ✓ s.connect()

This method actively initiates TCP server connection.

#### **General Socket Methods:**

s.recv()

This method receives TCP message

• s.send()

This method transmits TCP message

s.recvfrom()

This method receives UDP message

s.sendto()

This method transmits UDP message

• s.close()

This method closes socket

socket.gethostname()

Returns the hostname.

## Simple server program:

```
import socket
                                                     # Import socket module
s = socket.socket(socket.AF_INET,socket.SOCK_STREAM)
print('Socket created')
                                                      # Create a socket object
                                                      # Get local machine name
host = socket.gethostname()
port = 12345
                                                      # Reserve a port for your service.
s.bind((host, port))
print("Server socket bound with with ip {} port {}".format(host, port))
                                                         # Bind to the port
                                                         # Now wait for client connection.
s.listen(5)
while True:
                                                         # Establish connection with client.
 c, addr = s.accept()
 print('Got connection from', addr)
 c.send('Thank you for connecting')
 c.close()
```

## **Output:**

```
abdullah@it-17015-x455lab: ~/Desktop

File Edit View Search Terminal Help

abdullah@it-17015-x455lab:~$ cd Desktop

abdullah@it-17015-x455lab:~/Desktop$ python server.py

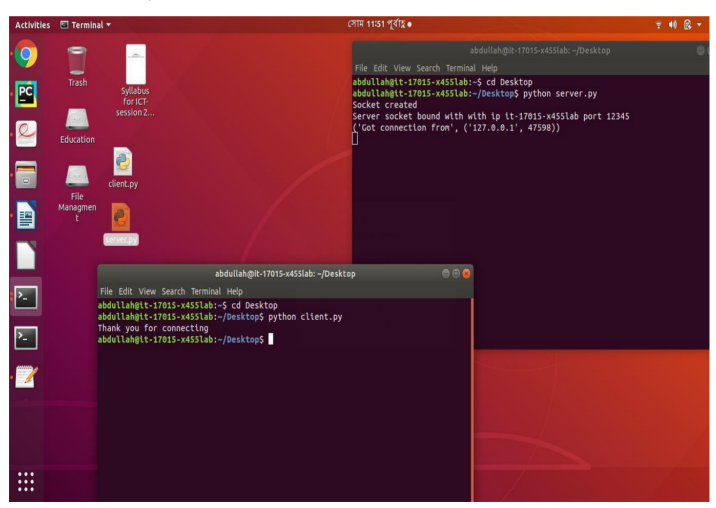
Socket created

Server socket bound with with ip it-17015-x455lab port 12345
('Got connection from', ('127.0.0.1', 47598))
```

#### Simple client programming:

## **Client Output:**

### Server and client output



## **Discussion:**

This was an interesting lab. I learned many things from this lab. This lab helps me to understand the basic of socket programming, I learn what is socket, client, and server. I also learn how to create a server and a client using python programming. Also learn how files are transferred between them. I can be able to run successfully server and client as screenshot given above.