Networks

Week 7

Client Server + CRC

21BCE1889

Aditya Sai

TCP client:

```
import socket

host_ip, server_port = "127.0.0.1", 9999
data = input("Enter data to be sent: ")
tcp_client = socket.socket(socket.AF_INET, socket.SOCK_STREAM)

try:
    tcp_client.connect((host_ip, server_port))
    tcp_client.sendall(data.encode())
    received = tcp_client.recv(1024)
finally:
    tcp_client.close()

print("Sent: {}".format(data))
```

print("Received: {}".format(received.decode()))

TCP server:

127.0.0.1 sent: b'hello world'

```
import socketserver
class Handler_TCPServer(socketserver.BaseRequestHandler):
  def handle(self):
    self.data = self.request.recv(1024).strip()
    print("{} sent:".format(self.client_address[0]))
    print(self.data)
    self.request.sendall("ACK from TCP Server".encode())
if __name__ == "__main__":
  HOST, PORT = "localhost", 9999
  tcp_server = socketserver.TCPServer((HOST, PORT), Handler_TCPServer)
  tcp_server.serve_forever()
O/P:
   Enter data to be sent: hello world
               hello world
   Received: 2023-06-07 08:30:57 CRC: 0xAE06
```

PS E:\VIT\Sem5\Networks\Lab\week 6> python tcp_server.py

UDP Client:

```
import socket
import datetime

now = datetime.datetime.now()

msgFromClient = now.strftime("%Y-%m-%d %H:%M:%S")
bytesToSend = str.encode(msgFromClient)
serverAddressPort = ("127.0.0.1", 20001)
bufferSize = 1024

UDPClientSocket = socket.socket(family=socket.AF_INET, type=socket.SOCK_DGRAM)
UDPClientSocket.sendto(bytesToSend, serverAddressPort)
msgFromServer = UDPClientSocket.recvfrom(bufferSize)
msg = "Message from Server {}".format(msgFromServer[0])
```

```
import socket
import datetime
localIP = "127.0.0.1"
localPort = 20001
bufferSize = 1024
now = datetime.datetime.now()
msgFromServer = now.strftime("%Y-%m-%d %H:%M:%S")
bytesToSend = str.encode(msgFromServer)
UDPServerSocket = socket.socket(family=socket.AF_INET, type=socket.SOCK_DGRAM)
UDPServerSocket.bind((localIP, localPort))
print("UDP server up and listening")
while True:
  bytesAddressPair = UDPServerSocket.recvfrom(bufferSize)
  message = bytesAddressPair[0]
  address = bytesAddressPair[1]
  clientMsg = "Message from Client:{}".format(message)
  clientIP = "Client IP Address:{}".format(address)
  print(clientMsg)
  print(clientIP)
  UDPServerSocket.sendto(bytesToSend, address)
O/P:
PS E:\VIT\Sem5\Networks\Lab\week 6> python udp_client.py
  Message from Server b'2023-06-07 08:36:00 CRC: 0xBC9A'
OPS E:\VIT\Sem5\Networks\Lab\week 6> python udp_server_0.py
  UDP server up and listening
```

Message from Client:b'2023-06-07 08:25:11' Client IP Address:('127.0.0.1', 49869)