

```
import socket
def Main(host, port):
  # Create the socket object
  objSocket = socket.socket()
  # Connecting to the server
  objSocket.connect((host, port))
  # Send the Request
  req = input("Enter Any Request -> ")
  while (req):
    # Send the request
    objSocket.send(req.encode('utf-8'))
    # Receiving the response
    resp = objSocket.recv(1024).decode('utf-8')
    print ("Server Says -> ", resp)
    # Sending one more request
    req = input("Enter Any Request -> ")
  # Closing the connection
  objSocket.close()
if (\underline{name} = '\underline{main}'):
Main('127.0.0.1', 5001)
```