WEEK 15

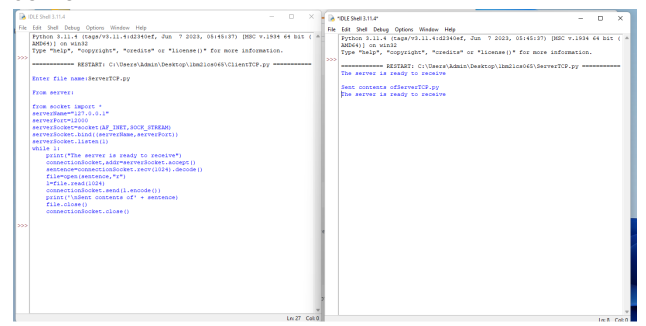
Using TCP/IP sockets, write a client-server program to make client sending the file name and the server to send back the contents of the requested file if present.

CODE:

```
ClientTCP.py
from socket import *
serverName = "127.0.0.1"
serverPort = 12000
clientSocket = socket(AF INET, SOCK STREAM)
clientSocket.connect((serverName,serverPort))
sentence = input("\nEnter file name: ")
clientSocket.send(sentence.encode())
filecontents = clientSocket.recv(1024).decode()
print ("\nFrom Server:\n")
print(filecontents)
clientSocket.close()
ServerTCP.py
from socket import *
serverName="127.0.0.1"
serverPort = 12000
serverSocket = socket(AF_INET,SOCK_STREAM)
serverSocket.bind((serverName,serverPort))
serverSocket.listen(1)
while 1:
print ("The server is ready to receive")
connectionSocket, addr = serverSocket.accept()
sentence = connectionSocket.recv(1024).decode()
file=open(sentence,"r")
I=file.read(1024)
```

connectionSocket.send(l.encode())
print ("\nSent contents of " + sentence)
file.close()
connectionSocket.close()

OUTPUT:



OBSERVATION:

4	
	classmate
4/8/23	Date
4	NR 5
	LEID-13
	AIM - Using Trelip counts
	AIM - Using TCP/IP sockets write a dient-server program to
	make client sending the filename and the server to send
	Client TCP, py
	from socket import *
	Server Name = '197.0.0.1'
	Sorva Port = 12000
	client Socket = Socket (AF_INET, SOCK-STREAM) client Socket. connect (Souver Name. Souver Port)
	Sentina = input (" In Enta fill name: ")
	for (In enact fee name;)
	client socket. send (sentura. encode())
	filicontents = client Socket reev (1024). decodi()
	print("In From solver: In")
	print (fileontints)
	clien & ocket. close()
	Case, so cover, cases,
	Sorver TCP. Py
	from saket import *
	Sava Name = "187.0.0.1"
	Server Port = 12000
	Server Socket = Socket (AF_INET, GOCK-STREAM)
8	Server Sacket. bird (Cserver Name, server Port)
	Server Socket. Usten (1)
	while 1:
	briot (The server is ready to receive")
	connection Socket, addr - 801 ver socket accept()
	Suntince = connection Socket. recv (1024), ducodi()
	file open (sentunu, "r")
	1 = file. read (1084)
	D

