Using TCP/IP sockets, write client server programs to make client sending filename and server to send back contents of requested file 4 present.

chient . Py

from socket import \*
server name = 127.0.0.1

Server port = 12000

client socket: socket (AF. \_ INET, SOCK\_ STREAM)

client Socket. connect (( serverName, server port ))

sentence: input ('in Enter file namo; ")

client Socket. Send ( sentence. encode())

filecontents: client Socket. recu(ozz). decode()

print (filecontents)

client Socket. close ()

Server. Py

From Socket import \*

Server name = '12 7.0.0.1'

Server fort = 12000

Server Socket = Socket (AF - INET, Sock - STREAM)

Server Socket. Bind ((Servername, serverport))

Server socket. listen (1)

while (1):

print ("Server is ready to recieve")

connection locket, addi : server Socket. accept ()

sentence : connection Socket. reev (1024). decode ()

bile : open (sentence, 's')

L = bib. read(1024)

connection Socket. sent (l. encode ())

print ('n sent contents ob't Sentence)

bile. close ()

connection Socket. close ()

Output:

Enter filoname: Server TCP.94
From Server:

Supplied the second sections will be

Connection socket, adds = server socket accept
These are the contents of file.