Nam: Shreya Laddhe USN: 22MB (8103

UDP LAB-11 Userver. py from socket import \* summfort > 12000 SemunSocket: Socket (AF\_INFT, SOCK\_DYRAM) surun Socket. bind (("127. 0.0.1", surun Port)) print ("The sever is ready to recieve") Sentence, client Addrew : server Socket. Recvfrom (2048) file = open (scutence, " r ") L=fik. scad (roys) server Socket. send to Coytes (l. "utf-7"), client Addus) print ("sent back to client", 1) file.close() uclient, py from socket import + serve Name =" 127.0.0.1" sermilat = 12000 ClientSocket = Socket (ME, INET, Sock-DGRAM) Sentence: input ("Entu file name")
client socket. sent to (bytes (sentences," utf-8"), (server Manu, seiner Port) filecontents, server Address - Client Socket. rec vfrom () print l' From Serva: , plescontents) client Socket. close()