	UDP UDP
	surer py
	from socket import *
	serverPort = 12000
	Server Socket = LOCKET (AF INFT, SOCK DGRAM)
	server Socket. bind (("LAPTOP-OKUL 59I7", LENGEPORT))
	print ("The server is ready to receive")
	while 1:
	sentence, client Adduss = server Socket . recyfor (2048)
	lile = open (sentence, """)
	l = gil read (201,8)
	server Socket. sendts (bytes (1, "utg-8"), client Adoless) print ("sent back to client", 1)
	file · close C)
	client.py
	have valid in not *
	from socket import * serverName = "LAPTOR - OKUL 59J7"
	LerverPort = 12000
	client Socket = NOCKET (AF-INET, SOCK-DGRAM)
	sentence = input ("Enter Jile name")
1	dient Socket sends Chytes Coenterce, "utf-8"), (server Name, server Port))
	filecontents, seven Adus = client Socket seculion (2018)
	print ('From Server:", Stecontents)
	2 +C 1. + 0C)
	client Socket-close()