	TCP
_	Lavia Du
_	sever-py
	hom socket import *
	Lerver Name - "LAPTOP -OKUL 5917"
	sever - 12001
	werver Socket = wocket (AF_INET, SOCK_STREAM)
	server Socket. bind (Canver Name, server Part))
	werver Socket · listen (1)
	print ("The server is ready to receive")
	while 1!
	connection Sacket, add = server Sacket accept ()
	sentence = connection Socket recu (1004). decode ()
	Ide - open (sentence, "x")
	l - file read (1024)
	connection Socket send ( encode ())
	file. close ()
	correction Socket. clase()
	client-py
	from socket import +
	LANGE = "LAPTOP - OKUL 59J]"
	serverPort = 12001
	dient Saket = worket (AF INET, SOCK STREAM)
	client Saket. connect (Cauver Name, server Port)
	sontence = input ("Enter file name:")
	client Socket send Cuentince-encode ())
	flecontent = client socket . vecr (10 & 4). decode ()
	print ("From Server: ", flecontents)
	client Socket. clase ();