Wireshark Lab 11

Telnet Programming

Suraj Durgesht

(16EC06)

Instructor: Dr. Rajendra Hegadi

# -\*- coding: utf-8 -\*-

"""

Created on Mon Nov 5 14:09:25 2018

@author: Suraj

"""

import socket

TCP\_IP = ''

TCP\_PORT = 50000

BUFFER\_SIZE = 10 # Normally 1024, but we want fast response

s = socket.socket(socket.AF\_INET, socket.SOCK\_STREAM)

s.bind(('', TCP\_PORT))

s.listen(1)

conn, addr = s.accept()

print( 'Connection address:', addr)

while 1:

data = conn.recv(BUFFER\_SIZE)

if not data: break

print ("received data:", data)

conn.send(data) # echo

conn.close()

