

# 7 Sliding window protocol

Coel:

form re input<sup>x</sup>

import time

import os ("Clear")

SB = open ("sender Butter.txt")

RB = open ("Receiver Butter.txt")

SB.truncate(0)

RB.truncate(0)

WS = int(input("Enter window

Size:"))

s = int(s)

if (WS < len(s)):

for i in range(0, len(s) - WS):

p = s[i:i + WS]

v = [s + WS:i + WS + WS

print("Sent + str(p))

time.sleep(WS)

Lowrite (5k)

7+21

else

print("The random size is large")

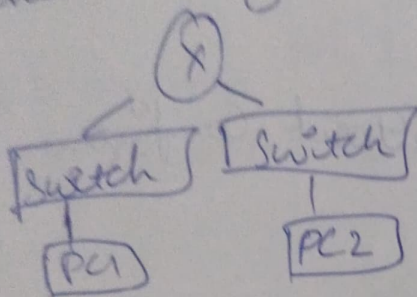
Aim

Setup Configure routable communication

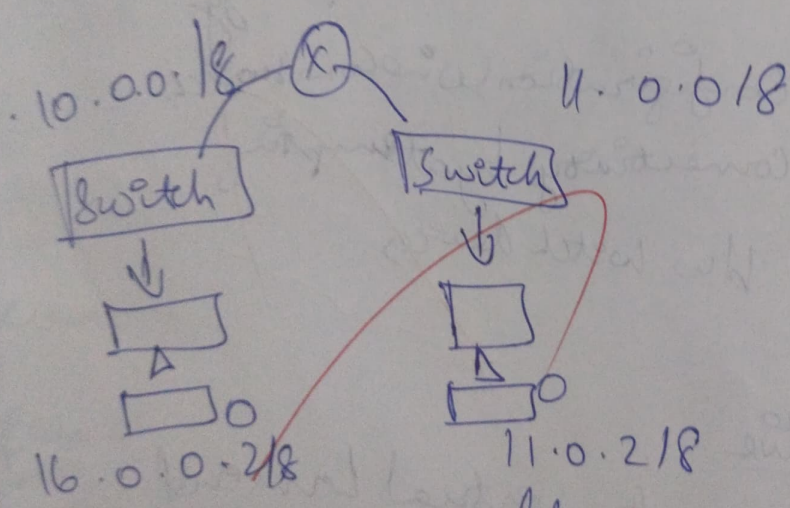
between two network Cisco packet tracer

drag drop 2 routers in workspace

connect every component shown below



3->Configure Given Component



4-> Give primary address

5-> Add configure part establish connection

