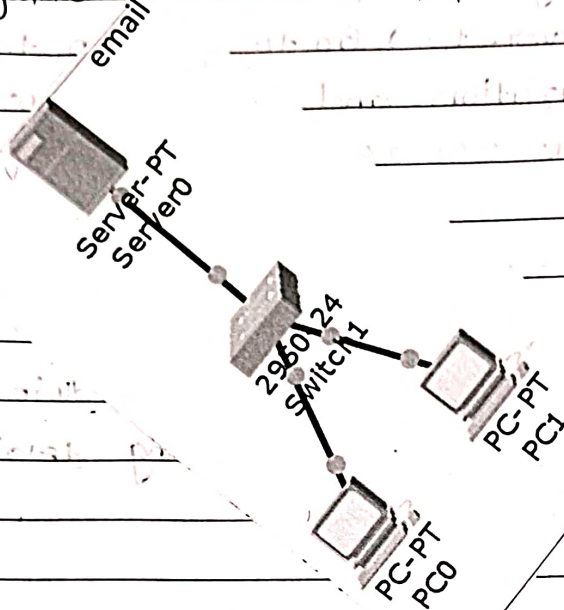


## PRACTICAL No. 8.

Aim:- Configure email with pop3 and smtp3.



Step 1:- Configure Server-0.

Click on server 0 → go to desktop → click on IP configuration  
fill the values IP Address - 10.0.0.1, subnet mask - 255.0.0.0.

Step 2:- Server-0.

click on server 0 → go to services → click on EMAIL Services  
& fill the data → set domain name (gmail.com),  
user - n1, password - 123, user - n2, password - 111.  
After filling details click on  sign button.

Step 3:- Configure PC 0

click on pc-0 → go to desktop → click on IP configuration →  
fill the values IP Address - 10.0.0.2, subnet mask - 255.0.0.0  
After filling details close the window.

Step 4:- Configure PC 1.

click on pc-1 → go to desktop → click on IP configuration  
fill the values IP Address - 10.0.0.3, subnet mask - 255.0.0.0  
After entering the details close the window.

Step 5:- Configure mail browser, 1<sup>st</sup> person.

click on pc-0 → go to desktop → open Email → click on Configure mail → fill the following data. Close the window after entering all details.

User Information

Your Name n1

Email address n1@gmail.com

Server Information

Incoming mail server 10.0.0.1

Outgoing mail server 10.0.0.1

Login Information

User Name n1

password 123

Save

Step 6:- Configure mail browser for 2<sup>nd</sup> person.

click on pc-1 → go to desktop → open Email → click on Configure fill the following data → click on save button after entering details close the window.

User Information

Your name n2

Email address n2@gmail.com

Server Information

Incoming mail server 10.0.0.1

Outgoing mail server 10.0.0.1

Login Information

User Name n2

Password 111

Save

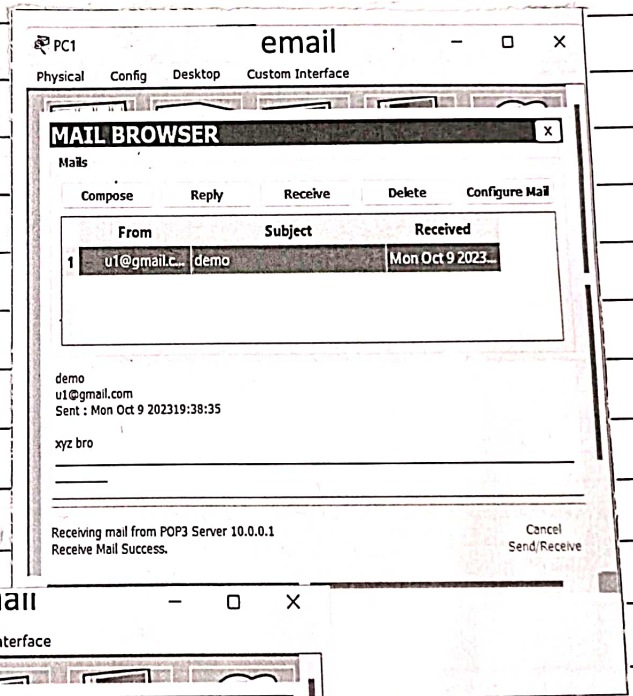
Step 7:- mail to pc-1

Click on pc-0 → go to desktop → open Email → go to mail browser → click on compose → fill the data and enter any message you want → click on send button

Step 8:- Reply to pc-1

Click on pc-1 → go to desktop → open Email → go to mail browser → click on receive → then click on reply and enter message → click on send button

Sender O/p:-



(Reply)  
Receiver o/p:-

