

# **COMPUTER NETWORKS**

## **PRACTICUM 5**



By :

**Name : Azie Melasari**

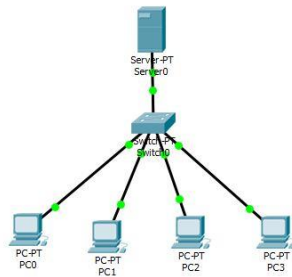
**NIM : L200183174**

**Class : X**

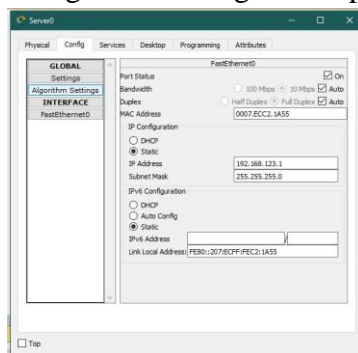
**INFORMATION TECHNOLOGY**  
**FACULTY OF COMMUNICATION AND INFORMATICS MUHAMMADIYAH**  
**UNIVERSITY OF SURAKARTA**  
**2020**

# ACTIVITY 1

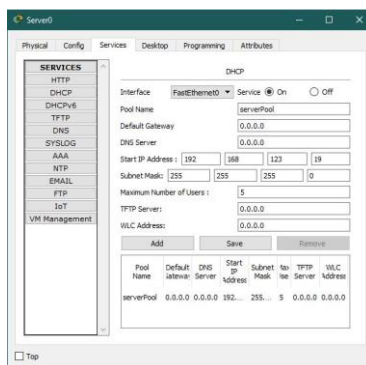
## 1. Membuat rancangan DHCP Server



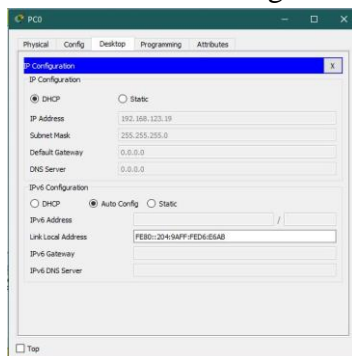
## 2. Mengisi IP Configuration pada FastEthernet Server



## 3. Memastikan service DHCP On serta mengisi Start IP Address dan Maximum number of users.

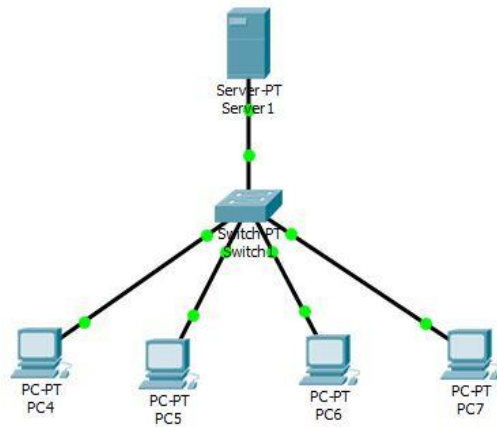


## 4. Melakukan IP Configuration pada client/PC dalam DHCP.

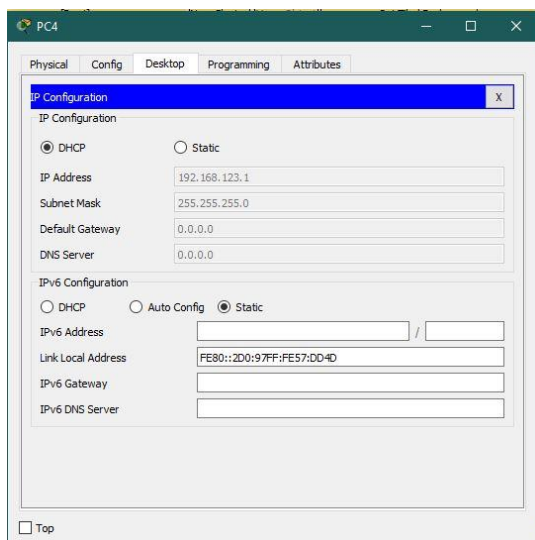
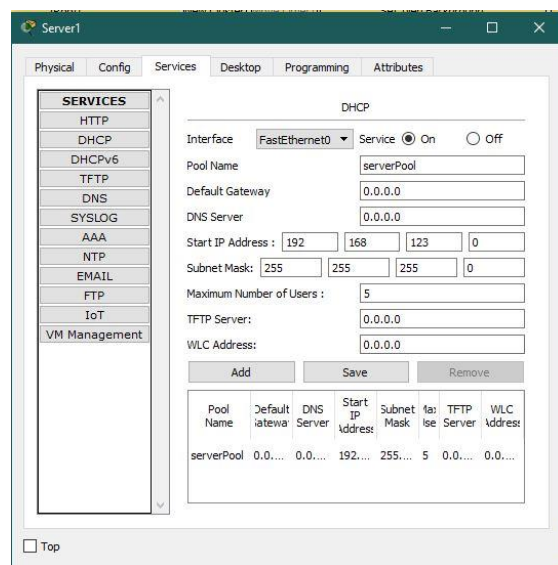
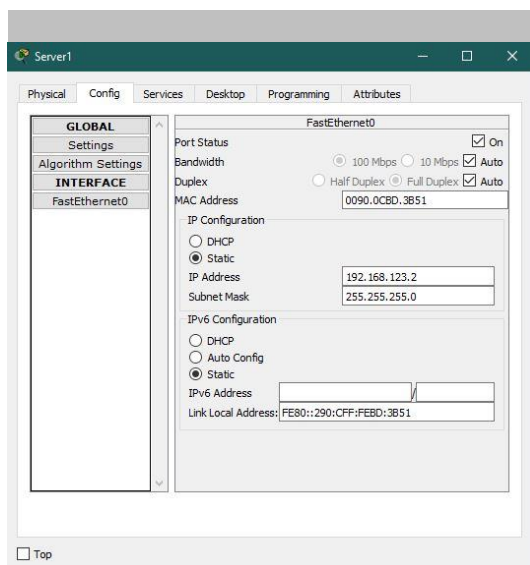


# ACTIVITY 2

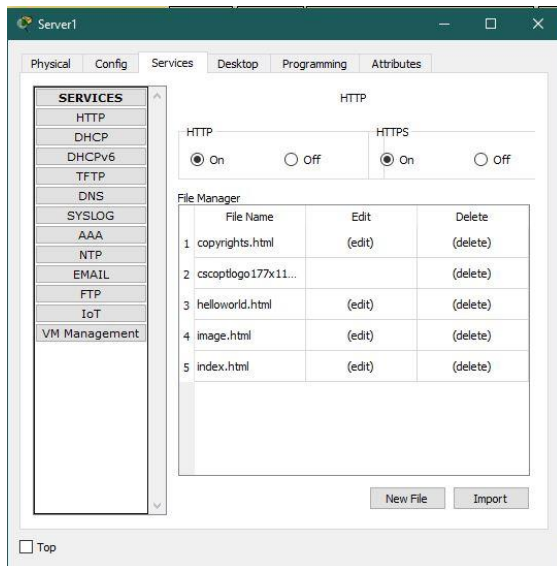
## 1) Creating a DHCP Server design



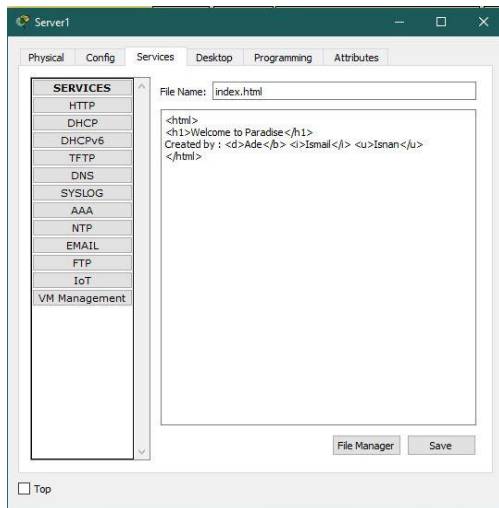
## 2) Perform IP Address Configuration in PC and Server



### 3) Create HTTP Service On

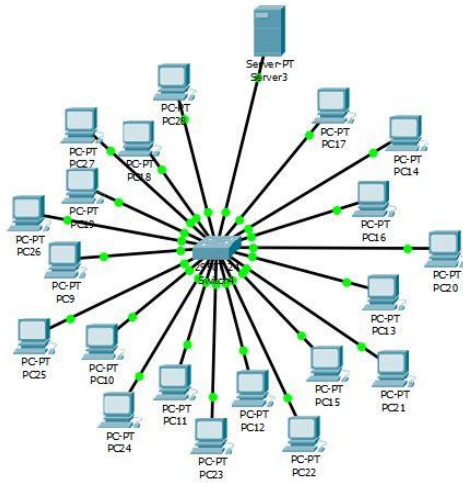


#### 4) Change script HTML and Browsing

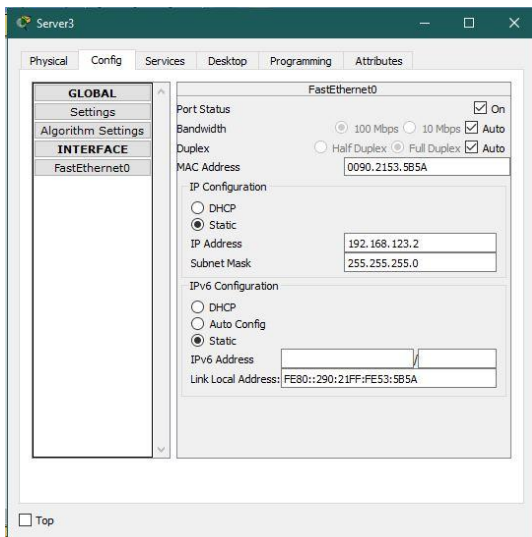


# ASSIGNMENT

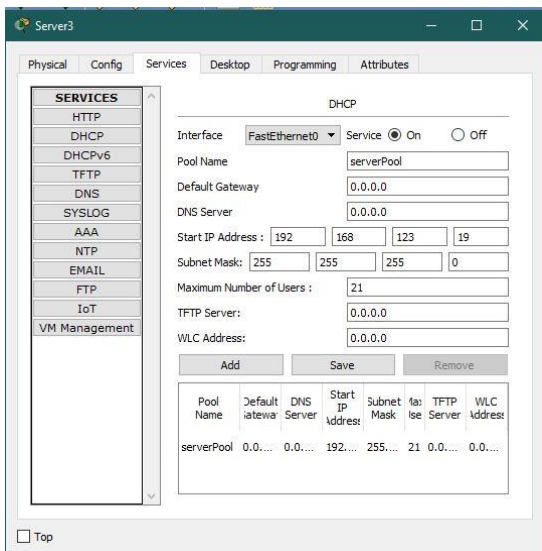
1) Make DHCP Server with 20 pc



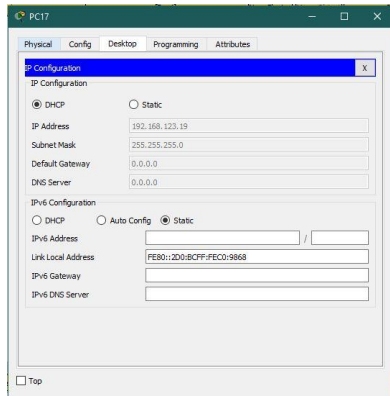
2) Create IP Address Server into 192.168.123.2



3) Create Start IP Address Server into 192.168.123.19 with maximum numbers of Users is 21



#### 4) Change IP Configuration on PC into DHCP (samples : PC17)



#### 5) Create Script HTML

