Bulacan State University

Score:

Time left:

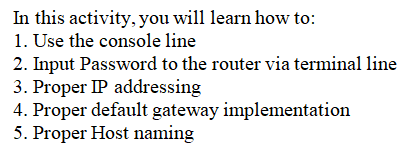
College of Engineering

Computer Engineering Department

CpE 308L – Advance Computer Networks

**Activity No. 3 set 3**

**LN, FN, MI: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Year/Section: \_\_\_\_\_\_\_\_Date: \_\_\_\_\_\_\_\_\_\_\_**



**Please follow the instructions:**

**The desktop names and IP are:**

* **computer\_1 192.168.41.5**
* **computer\_2 192.168.41.6**
* **computer\_3 192.168.41.7**
* **computer\_a 192.168.51.15 Routers IP:**
* **computer b 192.168.51.16 G0/0 - 192.168.41.1**
* **computer\_c 192.168.51.17 G0/1 - 192.168.51.1**

**Laptop name: Admin password: kalabasa**

**Switch names: SW0 and SW 1 Host name: Admin\_Router**

**Use the Admin laptop to configure the Router Router name: Admin\_Router**

**Choose the right peripheral to the computers: 1CE of 1CFE?**

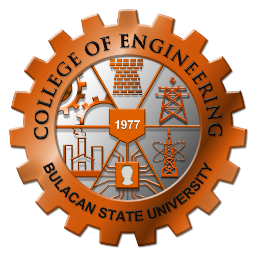
**Connect computer 123 to SW0 F0/123 respectively**

**Connect computer abc to SW1 F0/123 respectively**

**Connect SW0 1st gigbit port to router gigabit ports (which one?)**

**Connect SW1 1st gigbit port to router gigabit ports (which one?)**

**--------------------------------------------------------------------------------------------------------------------------------------------------------------------**

Bulacan State University

Score:

Time left:

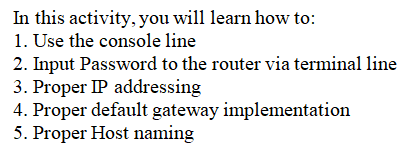
College of Engineering

Computer Engineering Department

CpE 308L – Advance Computer Networks

**Activity No. 3 set 3**

**N, FN, MI: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Year/Section: \_\_\_\_\_\_\_\_Date: \_\_\_\_\_\_\_\_\_\_\_**



**Please follow the instructions:**

**The desktop names and IP are:**

* **computer\_1 192.168.41.5**
* **computer\_2 192.168.41.6**
* **computer\_3 192.168.41.7**
* **computer\_a 192.168.51.15 Routers IP:**
* **computer b 192.168.51.16 G0/0 - 192.168.41.1**
* **computer\_c 192.168.51.17 G0/1 - 192.168.51.1**

**Laptop name: Admin password: kalabasa**

**Switch names: SW0 and SW 1 Host name: Admin\_Router**

**Use the Admin laptop to configure the Router Router name: Admin\_Router**

**Choose the right peripheral to the computers: 1CE of 1CFE?**

**Connect computer 123 to SW0 F0/123 respectively**

**Connect computer abc to SW1 F0/123 respectively**

**Connect SW0 1st gigbit port to router gigabit ports (which one?)**

**Connect SW1 1st gigbit port to router gigabit ports (which one?)**