

# WORKSHEET

Name: Lauriaga, Joey E.

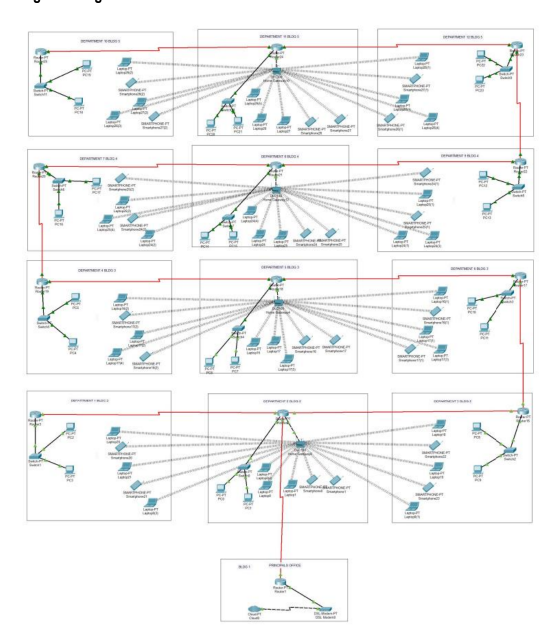
Course Year & Section: BSIT 2-5

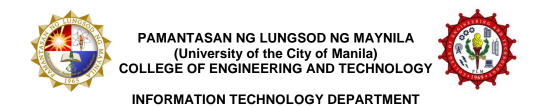
#### **ACTIVITY XI**

**Instruction:** Using Cisco Packet Tracer, create a logical and physical design of network connection of a school with 5 buildings and has 3 departments each where 7 devices are present per department (2 Wired PC, 2 Smartphones and 3 laptops). Paste screenshots of your work on the space provided and upload your work upon submitting this worksheet.

### **Screenshot of your Work**

### **Logical Design**



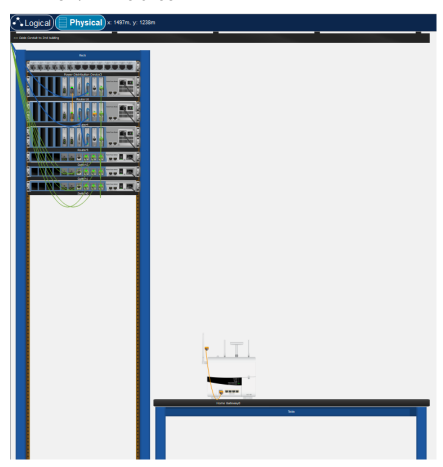


## **Physical Design**

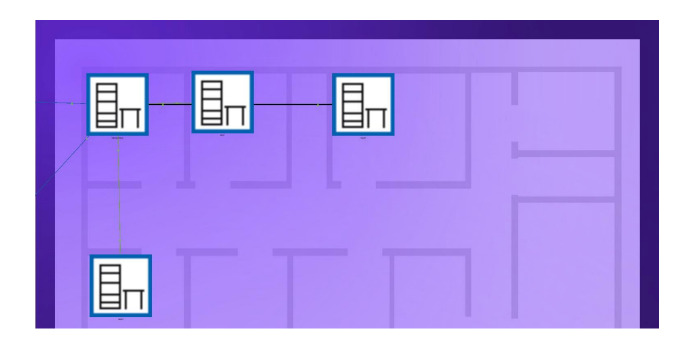
### **DEPARTMENT VIEW**



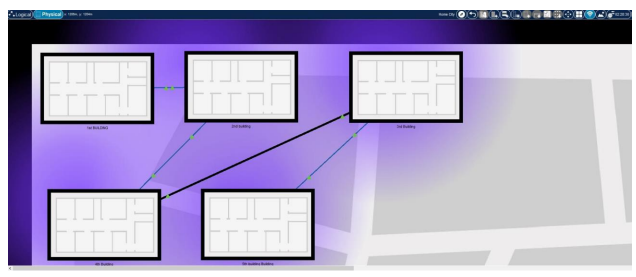
### MAIN HUB / WIRING CLOSET



### **INSIDE BUILDING VIEW**



### **BUILDINGS**



Prepared By:
Mr. Jefferson D. De Leon
College of Engineering and Technology