



PAMANTASAN NG LUNGSOD NG MAYNILA
(University of the City of Manila)
COLLEGE OF ENGINEERING AND TECHNOLOGY



INFORMATION TECHNOLOGY DEPARTMENT

WORKSHEET

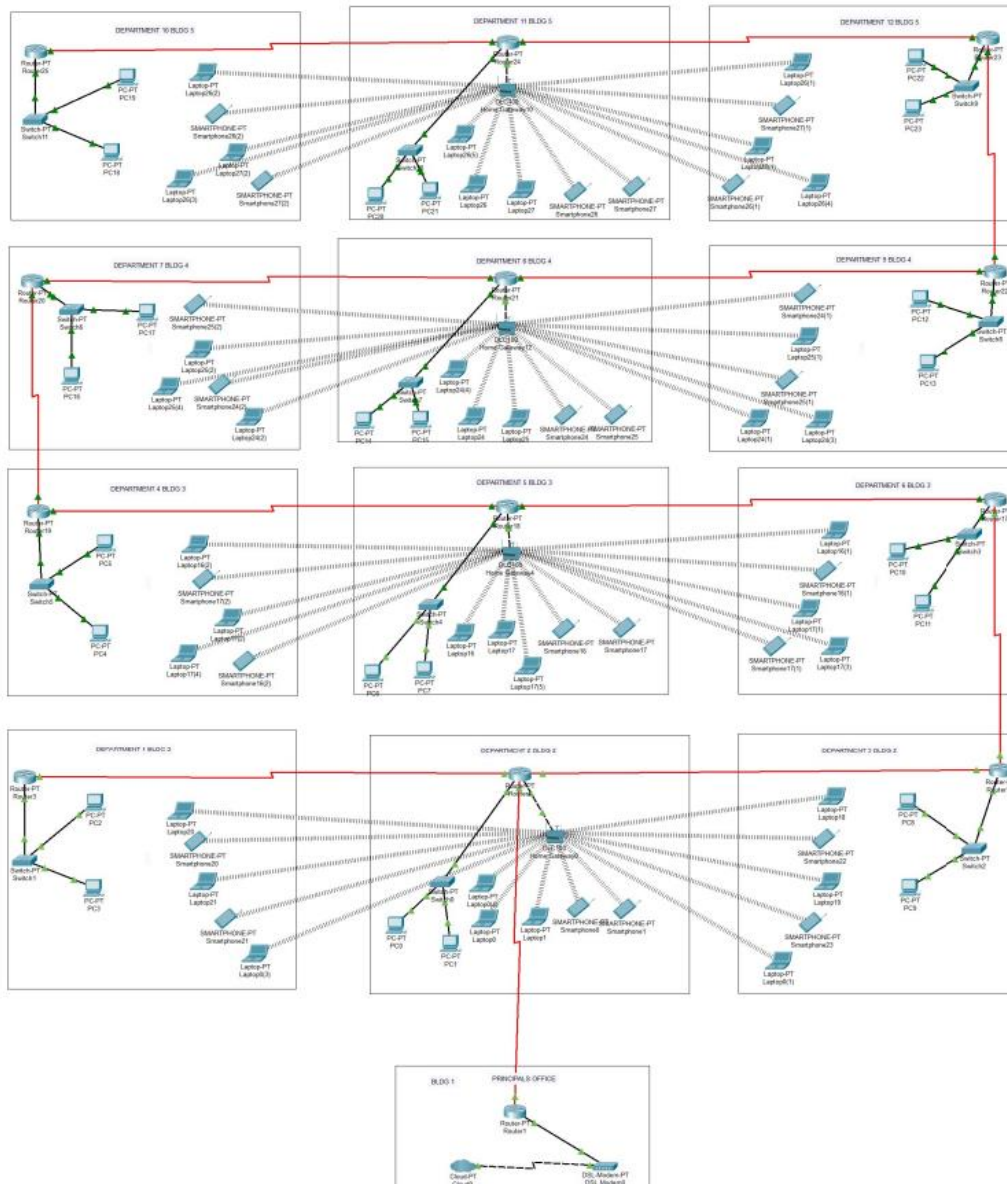
Name: Lauriaga, Joey E.
Course Year & Section: BSIT 2-5

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





PAMANTASAN NG LUNGSOD NG MAYNILA
(University of the City of Manila)
COLLEGE OF ENGINEERING AND TECHNOLOGY



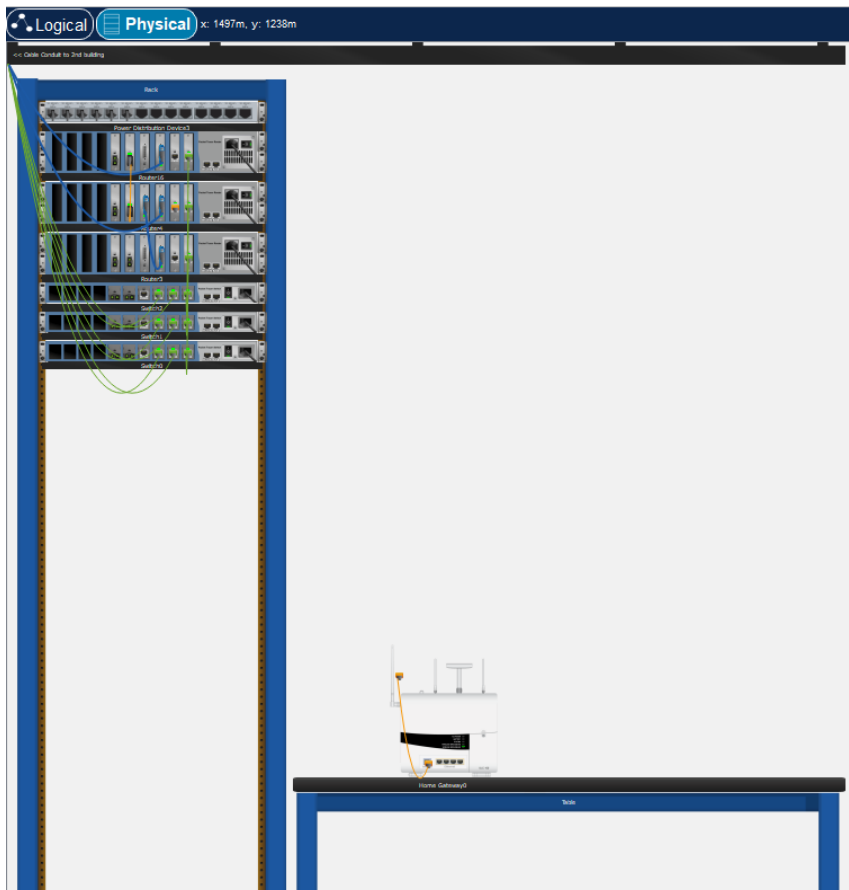
INFORMATION TECHNOLOGY DEPARTMENT

Physical Design

DEPARTMENT VIEW



MAIN HUB / WIRING CLOSET



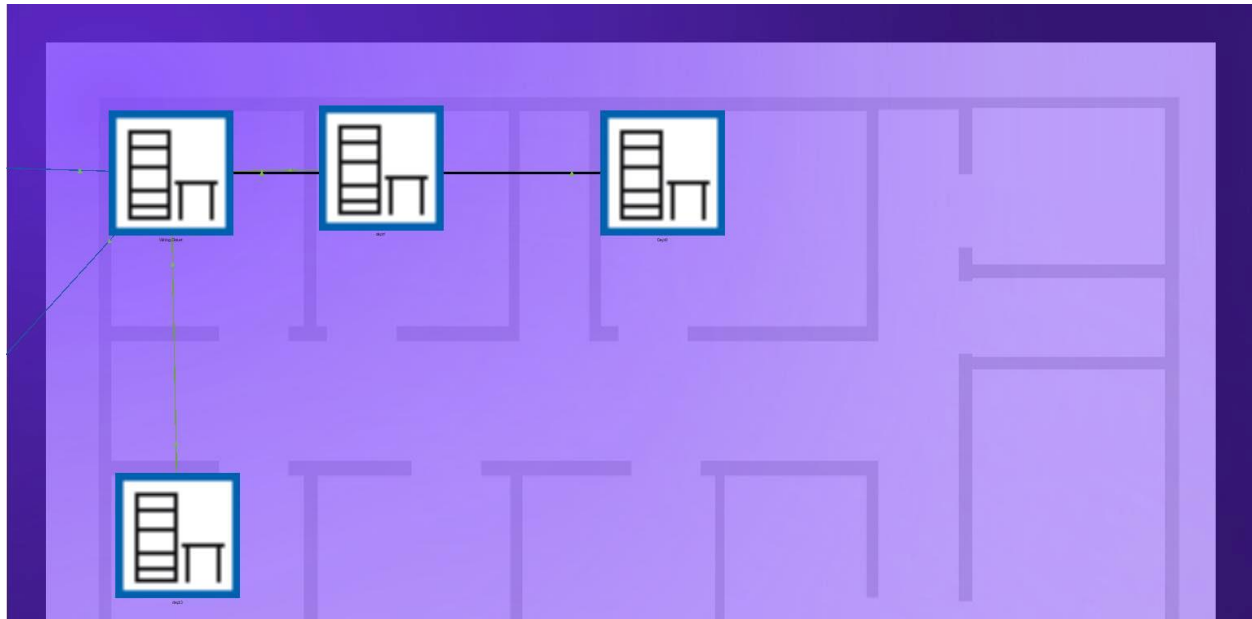


PAMANTASAN NG LUNGSOD NG MAYNILA
(University of the City of Manila)
COLLEGE OF ENGINEERING AND TECHNOLOGY

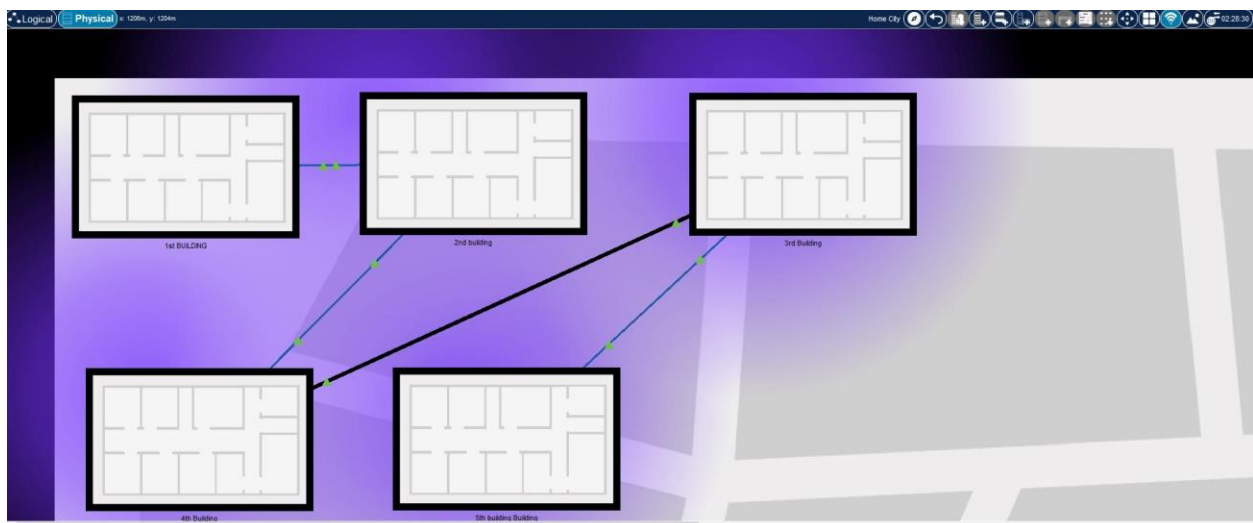


INFORMATION TECHNOLOGY DEPARTMENT

INSIDE BUILDING VIEW



BUILDINGS



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