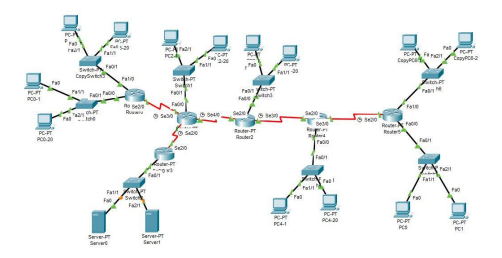
Time 1.30 Hours (6 Routers)

Use the following diagram to configure all routers. Each network will be consisted of 20 host IP addresses. Giving 1 class B subnet which are 180.2X.0.0/23. (Where X is the last digit of your student ID)



Score

1. All PCs in the diagram can ping each other	30 Points
2. All PC in the diagram can ping any router	30 Points
3. Time: Start 13.10pm	Max 40 Points
(1) Within 45 Minutes (13.55pm)	40Points
(2) Within 55 Minutes (14.05pm)	30 Points
(3) Within 65 Minutes (14.15pm)	20 Points
(4) Within 95 Minutes (14.45pm)	10 Points
(5) After 95 Minutes (11.59pm 2May2022)	0 Points

- (6) Email me the packet tracer file at pipat.so@kmitl.ac.th, by 4th of May 2022. Time stamp on the email will be used as the grading time stamp. Use this format
 - (a) Mail Subject: LabExam2022-*YouStudentID* Version(xx), e.g. LabExam2022-123456789-Version01
 - (b) PKT File name format: LabExam2022-*YourID-Vxx*.pkt, e.g. LabExam2022-*12345678-v01*.pkt