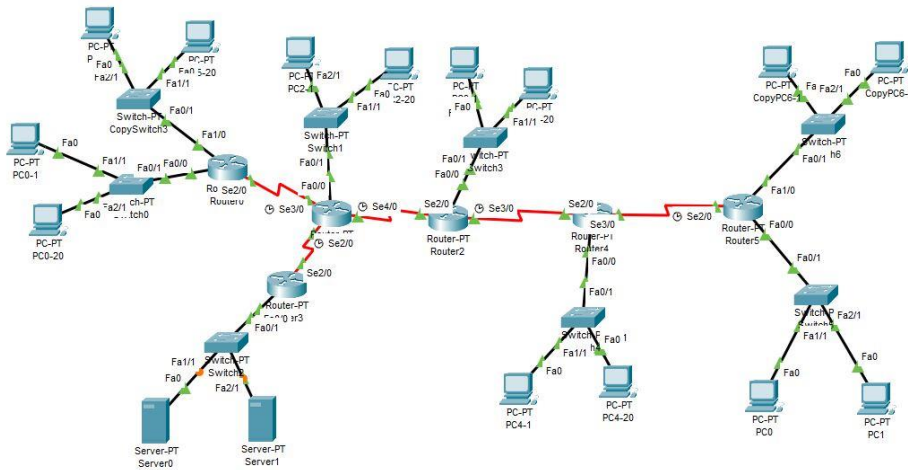


## Time 1.30 Hours (6 Routers)

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](mailto:pipat.so@kmitl.ac.th), by 4<sup>th</sup> 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