Good Morning Everyone!
I have a throat problem so I will try to speak only when necessary.
You guys don't so speak up!

Agenda for today:
- TA Guofeng will cover the programming assignment.
- Then we will perform a Routing Excel.
Routing & Forwarding Exercise.

Event m.

Rule

1. Create a packet with NAME:
   
   PAGE READ:
   
   Forward your pkt toward the destination seen to one of your neighbor.

2. If Compare the PAGE READ field of incoming pkt with your pkt.
   
   If your pkt has higher page read value than 2., and return the incoming pkt to its honorable sender.
**Rule:**

Forward the pkt towards destination
- only if your state "PAGE READ" is lower than incoming pkt's PAGE READ
- upon forwarding update state "PAGE READ".

return the lower page read pkt to its previous sender (forwarder)

$$3 \times 10^8 \times \frac{\pi}{2} = 3 \times 2^{24}$$