Exercise 2: DiffServ

- Simulate 7 scenarios with different traffic mixes
 - 1: All Best Effort
 - 2: VoIP=EF, HTTP=AF, FTP=BE
 - 3: VoIP=EF, HTTP=BE&AF, FTP=BE&AF
 - 4: VoIP=EF, HTTP=BE, FTP=BE (one AF)
 - 5: VoIP=BE, HTTP=EF&AF, FTP=EF&AF
 - -6: All EF
 - 7: All AF

Exercise 2: DiffServ

- Use WRR and Priority scheduling for each scenario (only change in configuration you need to do)
 - Change one line in 2q2p.tcl
 - Sceduler mode WRR -> PRI

Report

- Report should contain reasoning about how
 - Different traffic distributions within PHBs work
 - How do you feel they work
 - What is the effect of scheduling algorithm to the service
- Report should not be more than 2 pages
- Return reports to course locker on G2wing before 6th of December