Project WAN 3

- Due April 22
- There are two parts.
  
  1. Complete function
     
     SPF_LSA stack::update_LSA(netnum, ifacenum)
     in file rteupdt.cpp.
     
     From the database nodestate, extract the current state of interface ifacenum at the router netnum, and return an LSA (struct SPF_LSA).

    2. Select a value for variable routing_update_interval in file nwpwan3.cpp to strike a balance between router overhead and convergence time.

- To compile, cwdb wan3
- See nw33/assignments/wan3.txt for details.
- All projects must be individual efforts.