Assignment 2 - Marking Scheme

- [15] (Directly connect sender & receiver) Successfully transmit a file without delay and loss. Test seqnum.log, ack.log and arrival.log. N must not reset all the time for
 - [5] a file less than 10 packets (6 packets) without delay and loss.
 - [10] a file larger than 32 packets (43 packets) without delay and loss.
- [25] (Connect sender & receiver to network emulator) Successfully transmit a file with delay and loss
- [10] Logging
 - [5] Logs recorded
 - [5] Logs recorded correctly
- [5] Timer: exactly one timer
- [5] Window: sliding dynamic window, starts at N=1, increasing size with new ACKs, capped at 10 packets
- [5] Packet
 - [5] Packet format respected (according to given specification)
- [30] RDT behavior. Test segnum.log, ack.log, N.log and arrival.log.
 - [5] data/ACK with delay and loss, test receiver side behavior (buffer out-of-order packets)
 - [5] data/ACK with delay and loss, test receiver side behavior (cumulative ACK)
 - [5] data/ACK with delay and loss, test sender side behavior (discard duplicate ACKs)
- [5] data/ACK with delay and loss, test sender side behavior (Timeout, retransmission, reset N, cumulative ACK)
 - [10] Correctly implements connection establishment and termination.
- [5] Other Implementation Issues
 - [-5] No README/Makefile when applicable
 - [-5] Bad code style with comments