# Marking Guide CPSC 441 – Assignment 5 Total Points = 100

We have to be able to **compile** and **run** your code using Java command line tools (i.e., javac and java) with default options (as installed on CPSC Linux machines). Otherwise, you will receive a mark of 0 regardless of the actual implementation and the amount of code submitted.

### **General features:**

- 1. Sending segments, receiving ACKs and retransmissions are implemented in *parallel*.
- 2. TCP handshake is implemented correctly.
- 3. Window size is implemented correctly.
- 4. Timer start and stop are implemented correctly.
- 5. Upon timeout, all pending segments are retransmitted.
- 6. Cumulative ACKs are processed correctly.
- 7. Segment creation and transmission is implemented correctly.
- 8. The last segment of the file is handled correctly.

## **General Requirements**

Description	Penalty
Program includes concepts or libraries that are not allowed	-50
Method signatures do not conform to the specification	-50
Program does not have proper code structure and comments	-10
Submission instructions have not been followed	-10
Design document not submitted or unacceptable.	-10

## **Design Requirements**

Description	Penalty
Payload size is less than the maximum payload size	-10
Sequential design of sending, receiving, and timout processes	-50
Stop-and-Wait implementation, i.e., no pipelining	-100

### **Comments:**

# Functionality

Marks	Description	Grade
Base Cas	e:	
• So • So • C	ollowing typical values for various parameters: erver Loss Probability (Loss) = 0.10 (ftpserver -1 0.10) erver ACK Delay (Delay) = 10 (ftpserver -d 10) lient Retransmission Timeout (RTO) = 50 (GoBackDriver -t 50) lient Window Size (Window) = 10 (GoBackDriver -w 10)	
Run the ci	lient (locally) and server (remotely).	
	Transfer a binary file of medium size about several 100 Kbytes (example: medium.pdf).  1. Expected outcome:	
30	<ul> <li>The client runs and transfer is completed quickly (e.g., a few seconds).</li> <li>The file is transferred correctly.</li> <li>There are no stalling or exceptions.</li> </ul>	
30	Transfer a binary file of small size about several 10 Kbytes (example: small.pdf).  2. Correct output is printed:     a. send/ack/timeout/retx (10)     b. timeout output matches with server (20)	
Addition	al Cases:	
Change th	ne value of the parameters mentioned below. For others, use the default values.	
20	<ol> <li>Effect of loss probability (use small.pdf)</li> <li>a. Loss = 0.95, RTO = 10, Delay = 0</li> <li>✓ There should be a lot of timeouts/retransmissions (10)</li> <li>b. Loss = 0, RTO = 1000, Delay = 0</li> <li>✓ Generally, there should not be any retransmissions (10)</li> </ol>	
20	<ul> <li>2. Effect of window size (use large.jpg): Loss = 0, Delay = 0</li> <li>a. Window = 1</li> <li>✓ Slow transfer: takes minutes to complete (10)</li> <li>b. Window = 100</li> <li>✓ Fast transfer: takes a few tens of seconds to complete (10)</li> </ul>	