Make a
copy of
this file

You only need to fill in colums B and C. All the other values are calculated for you. You can compare the values of MinRTT, MaxRTT, EstimatedRTT, DevRTT, AverageRTT and Timeout Interval from this spreadsheet with the output your code is generating to make sure you are doing it right.

Calculated values

	Elapsed Time	Lost =1 if			
Packet #	RTT	packet was lost	Lost Count	Estimated RTT	Dev RTT
1	102.0166874		0	102.0166874	51.0083437
2		1	1	102.0166874	51.0083437
3	101.2480259		1	101.9206047	38.42440248
4	101.4347076		1	101.8598676	28.92459184
5	101.3612747		1	101.7975435	21.80251107
6	101.3858318		1	101.7460795	16.44194522
7		1	2	101.7460795	16.44194522
8		1	3	101.7460795	16.44194522
9	101.1633873		3	101.673243	12.45892284
10	101.367712		3	101.6350516	9.411027026
MinRTT	101.1633873	-			
MaxRTT	102.0166874				
Average RTT	101.4253753	Culculatea values			
Timeout Interval	139.2791597				