

Lab 14: Modified SBR

You will receive emails first thing in lab. Check to be sure you have received them in the first 15 minutes.

Use this lab time for grading the submissions.

Open the file. Use the CTRL + ~ keys to show the formulas in the spreadsheet.

Panes frozen, first row and first column.

Correct formulas as shown in screen shot. 3 formulas, 10 points each

10  
30

	G	H	I	J	K	L	M	N	O
	BDF tot min.	Time in Hours	Sleep time	listening quality	notes quality	# Quest. asked in class	lab poss. Points	actual points	% grade
	=B2+D2+F2	=G2/60	8						
	=B3+D3+F3	=G3/60	9	3	1	1	120	110	=N3/M3
	=B4+D4+F4	=G4/60	8	3	3	0			
	=B5+D5+F5	=G5/60	8			2	85	83	=N5/M5
	=B6+D6+F6	=G6/60	9						
	=B7+D7+F7	=G7/60	8						
	=B8+D8+F8	=G8/60	8						
	=B9+D9+F9	=G9/60	8	3	3	0			
	=B10+D10+F10	=G10/60	6			0	205	200	=N10/M10
	=B11+D11+F11	=G11/60	8	3	3	0			
	=B12+D12+F12	=G12/60	7	3		0	100	97	=N12/M12
	=B13+D13+F13	=G13/60	9						

Column headings can vary

Filtering tool shows in the column headings.

Data is current through lab date or day before.

All lab grades are entered through last lab.

Use CTRL + ~ to toggle back to calculation results.

Number formats should show 1 or 2 decimal places.

%grade column should show percentage, not just a number like .90

Sheet tabs at bottom should have names, not like Sheet 1, Sheet 4, etc.

10  
10  
20

5  
5  
5

tot poss

95

A word document called PossibleStudyOutcomes will be emailed to you by Monday midnight.

Rubric is forthcoming.