

Prelab2

Name :

UID :

Copy all your prelab answers here :

Blue Box no.	Value	points
0- ΔL		1 pt
1- V_0		1 pt
1- v_0		1 pt
2- R_a		1 pt
4- R_b		1 pt
5- $R_a + R_b$		1 pt
6- v_b/V_S ($\beta=0$)		1 pt
7- v_b/V_S ($\beta=0.5$)		1 pt
8- v_b/V_S ($\beta=1$)		1 pt
9- R_x		3 pt
10- v_o		1 pt
11- v_o/V_S		1 pt
Total		