Assignment (e.g. Lab 5, Homework 7)		Suzanne Hill	
Section (CIRCLE ONE C Section meeting time: MW	n Mooi	Section Moo4 meeting time MW 3:45 pm - 5:05 pm	<b>)</b>
	en teams are allowed, both authors r k will NOT be graded and both autho	nust be registered for the same sections will receive a zero grade.	on. Otherwise
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• Did you consult with a	any one on parts of this assignment? s (e.g., who, what, where)?	Yes No (circle one) . If so, give	the details of
	Min Yen Chiang on task 3 on ho ne TA's on this homework.	w to get the random permutation	n for P3. I
	tside source on parts of this assignment details of these consultations (e.g.,		No (circle
		n problem on my own. I eventua vorks. So I will check out differen	-
https://www.youtub https://algorithms.te	w.com/questions/14657147/sta	imum-depth-or-height-of-a-bina tic-error-this-class-does-not-hav	
	est that all of the above answers are ign. Otherwise no credit will be give	correct. (Note: you must answer bo	oth questions
Fi	rst Author	Second Author (if applicable)	· <u> </u>