

**Assignment** (e.g. Lab 5, Homework 7)

Suzanne Hill

**Section** (CIRCLE ONE ONLY)

Section M001

meeting time: MW 12:45 pm - 2:05 pm

Section M004

meeting time MW 3:45 pm - 5:05 pm

**Author(s)** \* Note: When teams are allowed, both authors must be registered for the same section. Otherwise the submitted work will NOT be graded and both authors will receive a zero grade.

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Second Author: MinYen Chiang  
(if applicable)

Email:

- Did you consult with any one on parts of this assignment? ☒ Yes ☐ No (circle one) . If so, give the details of these consultations (e.g., who, what, where)?

Consulted with Min Yen Chiang on task 3 on how to get the random permutation for P3. I consulted with the TA's on this homework.

- Did you consult an outside source on parts of this assignment (e.g., an Internet site)? ☒ Yes ☐ No (circle one). If so, give the details of these consultations (e.g., who, what, where)?

Before I consult with the TA's, I try to work out each problem on my own. I eventually will look on line to get a better understanding of how the process works. So I will check out different websites which are:

<https://www.youtube.com/watch?v=kgYUcOgPjyM>

<https://algorithms.tutorialhorizon.com/find-the-maximum-depth-or-height-of-a-binary-tree/>

<https://stackoverflow.com/questions/14657147/static-error-this-class-does-not-have-a-static-void-main-method-accepting-strin>

**Signature** This is to attest that all of the above answers are correct. (Note: you must answer both questions stated above and sign. Otherwise no credit will be given.)

First Author

Second Author  
(if applicable)