Signup Sheet for Scribing: CS 221 Spring 2018

Enter your name below to select a lecture. More instructions below.

```
Lecture 01 (Tue. 01/23): Yuna Joung
Lecture 02 (Thu. 01/25): Garrett Tanzer
Lecture 03 (Tue. 01/30): Alec Sun
Lecture 04 (Thu. 02/01): Vinh-Kha Le
Lecture 05 (Tue. 02/06): Yong Wook Kwon
Lecture 06 (Thu. 02/08): Patrick Guo
Lecture 07 (Tue. 02/13):
Lecture 08 (Thu. 02/15): Shyam Narayanan
Monday 02/19: Presidents' Day Holiday
Lecture 09 (Tue. 02/20): Marcus Comiter
Lecture 10 (Thu. 02/22): Daniel Alabi
Lecture 11 (Tue. 02/27): Andrei Ciupan
Lecture 12 (Thu. 03/01): Richard Wang
Lecture 13 (Tue. 03/06): Max Hopkins
Lecture 14 (Thu. 03/08): Vikrant Singhal
Sat. 3/10- Sun 3/18: Spring break
Lecture 15 (Tue. 03/20):
Lecture 16 (Thu. 03/22): Roshan Padaki
Lecture 17 (Tue. 03/27): Jialiang Wang
Lecture 18 (Thu. 03/29):Magaly Gutierrez
Lecture 19 (Tue. 04/03):Magaly Gutierrez
Lecture 20 (Thu. 04/05): Mitali Bafna
Lecture 21 (Tue. 04/10): Chi-Ning Chou
Lecture 22 (Thu. 04/12): Magaly Gutierrez
Lecture 23 (Tue. 04/17):
Lecture 24 (Thu. 04/19):
Lecture 25 (Tue. 04/24):
```

INSTRUCTIONS for Scribing

0. Scribe duties: You are serving three different purposes by scribing. (i) You are helping your classmates recap the lecture or catchup if they missed it. (ii) You are working on your writing skills, especially mathematical writing. (iii) You are helping madhu with ideas for future problem sets/exercises.

Scribing has to be done in latex. If you don't know how to use latex, talk to your fellow students. It is easy to learn the basics, and very useful if you plan to write papers in the future.

Below are your todos:

1. Sign up for scribing; Signup early!

Pick your date based on your other constraints and *not* based on topic. Topics may well change. If you decide to drop the course before your scribe date, inform madhu as soon as possible but no later than 24 hours before your scribe assignment.

2. Scribe fast!

- (a) Send a draft of the notes within 24 hours of the lecture to madhu. This draft should include at least two suggestions for exercises or problems that tests the fellow students recollection/understanding of the lecture.
- (b) Send a more polished version later. For preparing the polished version, feel free to set up an appointment with madhu and discuss the strengths and weaknesses of your draft.
 - (c) Your polished version will count towards your grade.