Group Project Presentations
CS 340, Fall 2022
Prof. Dianna Xu

November 10th, in class

Each group has 12 minutes plus 3 more for questions (15 is absolute max!). You should prepare a few live-demos of your code, to show that your algorithm works and that its runtimes are in line with expectations. Make sure you pick out a reasonable set of test cases (i.e. large enough, varied enough). Also make sure that you select and practice the commands ahead of time so you do not lose time on the “demo effect”.

Presentation order:
1. Logan Post, Cameron Gavaler, Mac Sunde
2. Audrey Yang, Jacqueline McCarty, Juno Bartsch
3. Amina Ahmed, Joon Luther, Foqia Shahid
4. Jasmine Lei, Isabelle Sanford, Abigail Marmer-Adams
5. Mihir Patel, Siddharth Phatak, Ary Wilson