

## Homework 0 – Due Tuesday, September 7, 2021 at 11:59 PM

### Problems

1. Sign up on piazza at [www.piazza.com/bu/fall2021/cs332](http://www.piazza.com/bu/fall2021/cs332).
2. Sign up as a student on Gradescope at [www.gradescope.com](http://www.gradescope.com), with course entry code **2RYZ3P**. Use your **BU email ID** to sign up on Gradescope.
3. Read and sign the Collaboration and Honesty Policy and submit it on Gradescope. We will be able to grade your homework only after you hand this in.
4. Check out the following links and resources:
  - (a) Course webpage: [https://cs-people.bu.edu/mbun/courses/332\\_F21/](https://cs-people.bu.edu/mbun/courses/332_F21/);
  - (b) Math & algorithms review: [https://cs-people.bu.edu/mbun/courses/332\\_F21/handouts/mathreview.pdf](https://cs-people.bu.edu/mbun/courses/332_F21/handouts/mathreview.pdf);
  - (c) Supplementary textbook to review proof techniques:  
Richard Hammack. *Book of Proof*: <http://www.people.vcu.edu/~rhammack/BookOfProof/>
5. Fill out the first-day survey: <https://forms.gle/6DKrrmZsh5DwXTY28>.