

# Quiz 1 Logistics

- Friday Feb 24<sup>th</sup> during **your** registered lab time (Cannot be taken from home. TAs will be attendance)
- It will be a D2L Quiz (bring your laptop)
- 20-ish questions
- Multiple Choice, True/False, Matching (Autograded)
- Should hopefully only take 25-60 minutes of your time
- You can use any notes, lecture slides, recordings, and Java documentation (No AI tools or external resources)

## Topics

- Linked Lists and Arrays
- Trees
- Binary Search Trees
- Tree Traversals
- Hash Tables
- Hash Functions and Collisions
- Hash Maps and Hash Sets

For each of the data structures we talk about, you should know the Big-O running time of the major operations (Insert, Removal, Search)