

**CSCI 232, FALL 2019**

**DATA STRUCTURES  
AND  
ALGORITHMS**



# Java Program Examples

- Binary Search to show changes I am making to the book's code
  - and get a feel for how we will learn how the code runs
  - Algorithm for this program
    - Description: Determine if given numbers are on the whitelist (approved numbers)
    - Inputs: file containing approved numbers (whitelist) and file containing questionable numbers (may or may not be on the whitelist)
    - Steps:
      - Read in whitelist
      - Sort whitelist
      - while not done reading questionable numbers (key)
        - do a binary search to determine if key is not in list
        - if not in list, print out number



# Data types

- Abstract data types

- Abstraction

- focus on what the object does instead of how it is done
  - Details inside class
  - High level outside class
  - Easier to maintain
  - Can create the classes first or last – apart from the program
  - Reuse
- Represent the essential feature without detailing the background implementation or internal working detail
- Focus on only those things that matter our module.
  - Modifying one independent module does not impact the other modules.
  - The only knowledge one needs to know is what a module gives you.
  - The caller of that module does not need to bother about how the task is achieved or what exactly is happening in the background.

# What do we need to do with whatever data structure we study?



- add an item
- move through the entire set of data – visiting each item
- Search for an item
- delete an item



# Exception Handling

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- Example: `ExceptionExample.java`



# Polymorphism

- Definition: having many forms
- 2 types
  - compile time polymorphism
  - run time polymorphism



# Generics

- Can specify, with a single method declaration, a set of related methods that work on different types.
  - Allow type (Integer, String, ... etc and user defined types) to be a parameter to methods, classes and interfaces. For example, classes like HashSet, ArrayList, HashMap, etc use generics very well. We can use them for any type.
- Programs that uses Generics has got many benefits over non-generic code
  - Reuse: We can write a method/class/interface once and use for any type we want.
  - Type Safety : Generics make errors to appear at compile time rather than at run time