

#### Announcements

#### 2

- We're pleased with how many people are already working on A1, as evidenced by Piazza activity!
- Please be sure to look at Piazza note @10 every day for any updates.
- Also search existing questions!
- Groups: Forming a group of two? Do it <u>well before</u> you submit – at least one day before. Both members must act: one invites, the other accepts. Thereafter, only one member has to submit the files. If one of you submits before forming the group, the course staff will have to do extra work, and you'll receive a small penalty of 4 points.
- Reminder: groups must complete the assignment working together.

### Big ideas so far

- Java variables have types (L1)
  A type is a set of values and operations on them (int: +, -, \*, /, %, etc.)
- Classes define new types (L2)
  Methods are the operations on objects of that class.
  Fields allow objects to store data (L3)
- A software engineering principle: give user access to functionality, not the implementation details...





#### Today's topics

- Class Object
- Extends, is-a
- Method toString(), object names, overriding
- Keyword this, shadowing
- Static components







## Extends: "Is A"

Which of the following seem like reasonable designs?

- A. Triangle extends Shape { ... }
- B. PhDTester extends PhD { ... }
- BankAccount extends CheckingAccount { ... }



#### Investigate: JFrame

- How many levels deep is JFrame in the class hierarchy?
  - (Object is JFrame's super-super-...-superclass. How many supers are there?)
- 2. In which class is JFrame's getHeight() method defined?
  - (hint: it's not JFrame!)



























# Looking ahead: Recitation 3

- No prework! Concentrate on A1 this weekend
- TA teaches testing; you test a class using Junit
  You can work in groups of up to 3; form a CMS group before submitting
- You will find faults in the class (fun!) and fix them
- Upload to CMS when done
  Hopefully during recitation
  If not, on/by Friday

25