SENG 301 - Software Analysis and Design

Tutorials
May Mahmoud
MW 9-9:50 am
TR 2-3:50 pm

Introduce yourself

- Name
- Experience with Java? Eclipse?
- Any industrial experience?

Assignments

- Submit through D2L
- **ZIP** Files
- Eclipse
- Questions on D2L Forums
- Assignment 1 Due September 30 at 11:59 PM
- Extensions (None but for dire cases, Prof needs to approve)

Labs

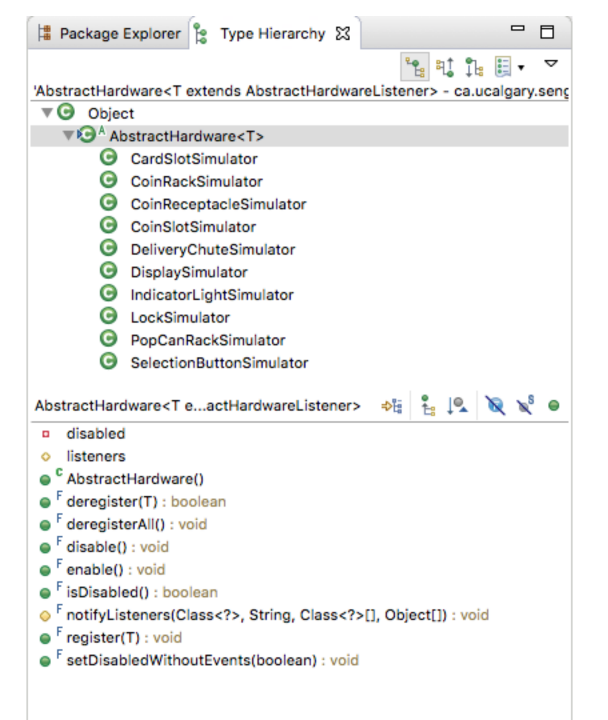
- 15 Labs
- Labs 1 -9 before the midterm begins.
- Rest before midnight on the last day of classes
- "Completion" means that you have attempted to answer the questions, regardless of whether your answers are right or wrong

Lab 1- Object-oriented concepts

- There are five key concepts that you will explore in the simulator:
 - Subtypes/Supertypes
 - Instantiation
 - Aggregation
 - Polymorphism
 - Generics

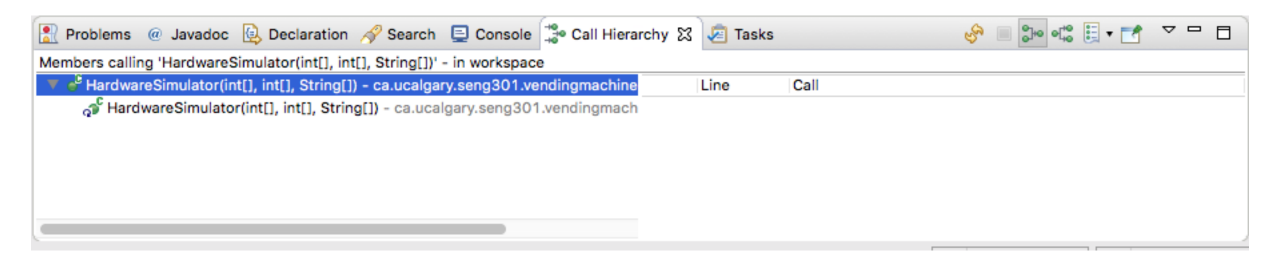
Eclipse Features

"Open Type Hierarchy" F4



Eclipse Features

"Open Call Hierarchy"



START LAB 1