

## Preview of Coming Attractions, Project Work Time

---

Rose-Hulman Institute of Technology  
Computer Science and Software Engineering



## Exam 2, Thursday at 7 PM

---

- Same format as exam 1
- Paper part and computer part
- Covers all of our Python work, including skills needed for SET project
  - Includes assigned readings from Zelle chapters 1-11.



## Resources for Paper Part

---

- Textbook
- Notes sheet:
  - Single 8.5 by 11 page (both sides)
  - Whatever you want on it
  - Prepare this carefully!

No  
Sharing!

**ROSE-HULMAN**  
INSTITUTE OF TECHNOLOGY

## Resources for Computer Part

---

- Any printed or handwritten material you choose (notes, books, printouts, ...)
- Your computer, with power adapter and network cable
  - Computer and anything actually on it
  - Network, but only to access your own SVN repository and any material directly reachable from the CSSE 120 ANGEL and web sites for this term

**ROSE-HULMAN**  
INSTITUTE OF TECHNOLOGY

Optional exam review Question & Answer session Wednesday 10<sup>th</sup> hour.  
Place TBA.

## Questions About Exam?

**ROSE-HULMAN**  
INSTITUTE OF TECHNOLOGY

## C You Soon!

---

- Beginning Tuesday, class format changes
- You will:
  - Watch some short videos before class
  - Complete a take-home quiz during videos
  - Hand-in quiz at start of class
  - Work on the next "homework" assignment during class (hopefully not much of it will be left for homework), with lots of help from instructor and TAs

**ROSE-HULMAN**  
INSTITUTE OF TECHNOLOGY

## Before Class on Tuesday

---

- Complete Game of Set implementation
- Prepare five minute presentation for the class
  - Quickly show your program at work
  - Plan (and time) what you will do so you can show off the coolest parts
  - Describe your design, show us a little bit of code.
- Watch the first two C videos
- Complete the take-home quiz over the videos

## Team Project Work

---

- Demo session 19 milestone
- Continue working on next milestone
  - Project enhancements!
- Schedule team time to finish project work before class Tuesday