

Intro to 142!

Nate Phillips



Introduce yourself

- Name
- Class year
- Where you're from
- Something fun or something you want us to know about you!



Class Website

https://cs.rhodes.edu/142



Administrivia

- CS Department Slack:
 - Please join! http://rhodes-cs.slack.com
- Course Structure for CS:
 - COMP 172?



What to expect

More complex than 141 - new concepts and ideas, faster pace, more independent

- Topics
 - Python to Java introduction
 - New Java concepts
 - Object-oriented programming
 - \circ Recursion
 - \circ And more!
- Is this the right class for me? Yes, if:
 - You took COMP 141
 - Or:
 - Are experienced in programming and
 - Are proficient with simple algorithms



Grading

Programming Projects40%Labs and Homework20%Midterms 1 and 212.5% eachFinal15%



Programming Expectations

Out-of-class assignments must be done independently, but you can ask for help.

- Rule 1: Do not look at anyone else's code for the same project or a similar project.
- Rule 2: Do not write code or pseudocode with anyone else.



...And consequences

Not following these rules can have serious consequences:

- Failing the assignment
- Dropping a letter grade in the course
- Automatically failing the course

Don't let this be you! Follow these rules, and I expect a great class together.

How to think about this class

- You will think critically and be challenged!
 - Start projects early!! (Bonus points for early submission!)
 - Develop and maintain a coding style.
- Grades are important...but remember that his class will prepare you for COMP 241.
 - Projects are longer and require more time.
 - More complicated code organization
 - More intensive design



Any questions?

- Class
- Syllabus
- These slides



Menti Poll!

Section 1: <u>https://www.menti.com/al2gnr4qi3w5</u> Section 2: <u>https://www.menti.com/alukbsymte4b</u>

(But it's easiest to just scan in with a phone!)

