CSc 452: Operating Systems

Instructor:

Russ Lewis

TAs:

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What is it?

- Prerequisites
 - 252, 345, 352

- Key Topics
 - How Operating Systems are implemented
 - Kernel vs. User Mode
 - Interrupts & Syscalls
 - Concurrency & Scheduling
 - Virtual Memory
 - Device Access

Online Textbook

Required Readings

(due a while before first class each week)

URL: https://learn.zybooks.com

Code: ARIZONACSC452LewisFall2024

- Activities are embedded in the textbook
 - Will be part of your grade
 - See the zyBooks website for the due dates

Exams

Tests

- Thu 10 Oct
- Thu 7 Nov
- In class, 50 minutes long

Final Exam

- 2 hours long, same room
- Wed 18 Dec, 3:30-5:30 pm

All exams:

- Closed book
- Closed notes
- No calculators

Projects

- 5 Phases (7 deliverables)
 - Due 7pm, typically on Wednesday
 - Based on USLOSS simulator
 - Will gradually implement an OS
 - Will provide libraries for older phases
 - Done in pairs; pairs can change

Use the testcases!

PAY ATTENTION!

- Phases
 - Work in pairs, turn in once to GradeScope
 - ZERO sharing outside your pair (even of past projects)

Exams: Solo

Late Days? Makeup?

- No late days
 - Redo one instead

- Emergencies
 - Email me, I'll be happy to work with you

Regrade Requests

- Regrade requests due 7 days after grades are announced to you
 - Later than that, we generally don't even consider them
- Exams:
 - Use GradeScope's "Regrade Request" feature
- Other
 - Email me

Grading Scale

- Standard 90/80/70/60 scale
 - Might lower the bar, never raise it
 - No extra credit

Distribution:

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- 10% Online Readings (drop 2)
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- 50% Phases / milestones

- 25% Tests

- 15% Final

Key Websites

- https://lecturer-russ.appspot.com/classes/cs452/fall24/
 - Class homepage
- Discord server (see link on class homepage)
 - Questions
 - Office Hours
- http://d2l.arizona.edu
 - Grades
 - Panopto (Lecture Recordings, Project Overviews)
 - Access through "UA Tools" menu on D2L

Contacting Us

- Best: Discord channels (not DMs)
 - Other students probably want to know the same thing!
- Email me directly
 - If you have a private matter

Office Hours

- Office Hours schedule on class website
 - All hours in person (unless announced otherwise)

YOUR WORK MUST BE YOUR OWN

- OK to discuss problems "in broad terms"
 - "What is Russ asking us to do?"

- NOT OK to discuss solutions
 - "How did you solve the problem?"
- NOT OK to look at others' code

- Always OK to talk to TAs & Instructor
 - Ask anything!
 - We might say "can't tell you"
 - We'll never penalize you for a question

- Discord a good place for general questions
 - Clarification of assignments

Penalties:

- Minimum:
 - negative 100% on the assignment
 - Better to skip the assignment than cheat!
 - Report to the Dean of Students
- Can be more!