

## & Course Information

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Class time	T/Th 13:30 - 14:45
Classroom *	Duncan Hall 318
Instructor	Yan Chen ( <a href="mailto:yan.chen01@sjsu.edu">yan.chen01@sjsu.edu</a> )
Office Hour	T/Th 10:30 - 11:30 on Zoom ( <a href="https://sjsu.zoom.us/j/85932098981">https://sjsu.zoom.us/j/85932098981</a> ( <a href="https://sjsu.zoom.us/j/85932098981">https://sjsu.zoom.us/j/85932098981</a> )) Or <a href="https://calendly.com/yan-chen-sjsu/15min">Make Appointment</a> ( <a href="https://calendly.com/yan-chen-sjsu/15min">https://calendly.com/yan-chen-sjsu/15min</a> ).
Grader	Amir Marashifar < <a href="mailto:amirali.marashifar@sjsu.edu">amirali.marashifar@sjsu.edu</a> >

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- Do NOT share any course material publicly (on Canvas, GitHub, etc.) without permission, including but not limited to lecture notes, lecture videos, passwords, homework/exam solutions, and class links.
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- Java SE Development Kit 21 (JDK 21 <https://www.oracle.com/java/technologies/downloads/#java21>). The JDK is a development environment for building applications, and components using the Java programming language. Or any [JDK that is above 8](https://www.oracle.com/java/technologies/downloads/archive/) (<https://www.oracle.com/java/technologies/downloads/archive/>).
- An IDE for writing/running Java programs. Suggested: IntelliJ IDEA (<https://www.jetbrains.com/idea/>) or Eclipse (<https://www.eclipse.org/downloads/>).
- Git (<https://git-scm.com/downloads>) and a GitHub account (<https://github.com/>) for version control.

## Further Readings

- Big Java Early Objects 7/e, Cay Horstmann. <https://horstmann.com/bigjava/>
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The code meeting is to show you understand your code. It will be about 20 ~ 30 minutes, including 2 parts:

- Demo your programs in Assignments 3 & 4;
- Answer 2~3 questions about the code in Assignments 1 to 4.

The meeting itself doesn't have any points, but you will receive 0 on all programming assignments if you miss the meeting. Failing to explain your code may result in deductions on the programming assignments, even if your code works.

## Final Examination

The final will be cumulative. The questions will be similar to the optional exercises. It will be online (a timed Canvas Quiz) so you can take it anywhere, but the date and time are fixed: Tuesday, May 20, 13:00 - 15:00 Pacific Time. In case of any verifiable reasons, a form to pick another slot will be distributed around 1 week before the final exam.

The Final Exam are closed-all-materials. Copying from others' work (from other students, previous semesters, the Internet, or AI) will be considered cheating.

The final Exam is mandatory as University policy S17-1 (<http://www.sjsu.edu/senate/docs/S17-1.pdf>) states:

*"Faculty members are required to have a culminating activity for their courses, which can include a final examination, a final research paper or project, a final creative work or performance, a final portfolio of work, or other appropriate assignment."*

## Optional: Extra Credits

You can earn extra credits from various activities such as exercises and discussions. NO late submission will be accepted for extra credits.

### Exercises

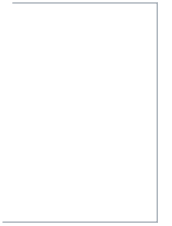
There will be 9 exercises as untimed Canvas Quizzes throughout the semester (2 pts each, due on Mondays). They will be locked by passwords that are ONLY given in the lectures.

Note that only Exercise 0 is mandatory, which serves the following purposes:

- Roll call for attendance of the first 2 classes (submitting the exercise indicates your attendance).
- Submitting your transcript so the instructor can double-check your prerequisites.
- Setting up the environment to get you prepared for future assignments.

### Others

There will be discussions, reading assignments, etc. that are graded by participation (about 1 in 11)





# Lecture Schedule

Will be posted on Canvas.