Today's playlist: CSE 121 24wi lecture beats :D
Announcements, Reminders

- Quiz 1 is tomorrow, February 15\textsuperscript{th}!
  - Quiz covers up until last Wednesday’s lecture (i.e. includes \texttt{while} loops, but not \texttt{Scanner})
  - If you’re sick – please stay home and email Matt & me (\texttt{before} your quiz time)

- Resubmission Cycle 3 (R3) is due tomorrow, February 15\textsuperscript{th}
  - \textbf{Final} opportunity for P0!
  - Also eligible: C1, P1, C2

- Programming Assignment 2 (P2) is ongoing
  - Due Tuesday, February 20\textsuperscript{th}
Quiz Tips!💡

• Hit run often!
  • Run, change, run, ...

• Quizzes are graded based on tests that you do or don't pass – make sure your submitted code is able to run!
  • NOTE: You should be testing your own code – we don't provide test results!

• Quizzes are open-note, open-internet
  • BUT no generative AI (e.g., ChatGPT)
  • Have relevant PCMs, section problems, etc. open in other tabs!

• Grading rubrics on slides – think strategically!

• Time budgeting – quizzes are 45 minutes
Edge Cases! (And Testing)

When writing a method, especially one that takes input of some kind (e.g., parameters, user input) it's good to think carefully about the assumptions you can make (or cannot make) about this input.

**Edge case**: A scenario that is uncommon but possible, especially at the "edge" of an input's valid range.

❔ Are we sure that all possible months are handled?
❔ Are we sure that all possible days are handled? Leap day?!
❔ Are we sure that all possible combinations of months and days are handled?