

CSCI 1300: Starting Computing
Spring 2019 Tony Wong

Lecture 24: CSCI 1300 commits voter fraud!

Yayyyy!!!



Announcements and reminders

- HW7 posted, due Wednesday March 13, by 11 pm
- Practicum 2 practice problems up (or will be later tonight!) ← do them
 - Same rules as Practicum 1 (cheat sheet, Cloud9, etc...)



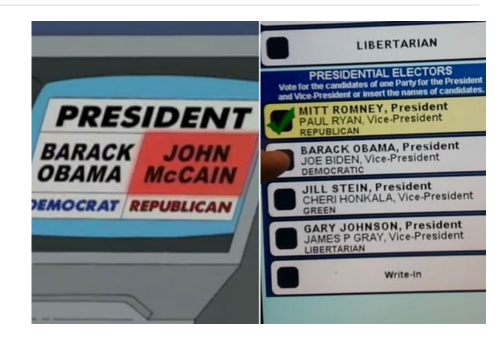
Last time on Intro Computing...



We just saw...

- How to define header and implementation files for our classes
 - Modularizes our code → easier to modify later! Keeps things tidy
- How to create arrays of our class objects
- ... and how to use these arrays in **functions**
 - Like... I dunno... maybe an array of Book objects...?!

Example: Write code to simulate an election.



Example: Write code to simulate an election.

Wait... that's it? Okay....

What do we need to get started?



Example: Write code to simulate an election.

Wait... that's it? Okay....
What do we need to get started?

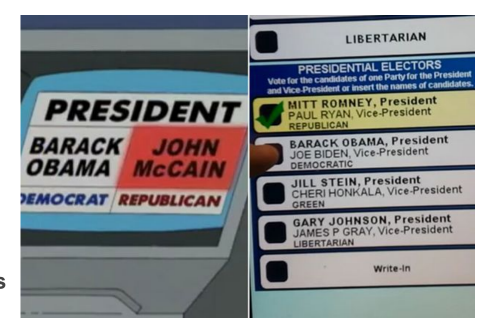
- Voting machines
- Voting center
- Probabilistic simulation of voter choices



Example: Write code to simulate an election.

Wait... that's it? Okay....
What do we need to get started?

- Voting machines
- Voting center
- Probabilistic simulation of voter choices



- → Classes for voting machines and centers
- → rand() simulation for who votes for what