- There's a lot to learn in this course, and to maximize your ability to do so, there's a wealth of resources at your disposal.
- We've done our best to design a suite of resources that will accommodate everyone.

- Course website
  - Lecture material cs50.harvard.edu/lectures
    - Live streams, videos, sample code, slides, scribe notes, links
  - Function reference reference.cs50.net
    - For those less comfortable and more comfortable alike
    - A consolidated and annotated set of man pages.
  - Interactive study guide study.cs50.net
    - Sample slides, practice exercises, and more on a variety of the course's topics.
  - Quiz preparation cs50.harvard.edu/quizzes
    - Old guiz guestions and answers archived for your review

- Course website
  - Problem sets cs50.harvard.edu/psets
    - Specifications, distributon code
    - Walkthroughs, postmortems
  - Sections cs50.harvard.edu/sections
    - Schedule of sections, videos, slides
  - Office hours cs50.harvard.edu/hours
    - Schedule of office hours, usually available weeknights
  - Discussion forum cs50.harvard.edu/discuss
    - Asynchronous bulletin board for help from TAs, TFs, and fellow students.

- Course archives
  - Since 2007 cs50.tv
    - All resources otherwise available on the course website posted there at the end of the fall.
- Other online help
  - CS50 Slack cs50x.slack.com
  - CS50 Stack Exchange cs50.stackexchange.com
  - CS50 Facebook facebook.com/groups/cs50
  - CS50 Twitter @cs50, #cs50
  - CS50 Reddit reddit.com/r/cs50

- Grading
  - Assignments are graded on four different axes.
  - Scope
    - Did you make an earnest effort to complete the problem set?
  - Correctness
    - Does your code work? Is it free of bugs?
  - Design
    - How efficient is your code? How well-written?
  - Style
    - How human readable is your code?

Grading



check50 is a command line tool that can be used to help you improve your **correctness** score

style50 is a command line tool that can be used to help your improve your **style** score

Your teaching fellow will provide you with qualitative, comment-based feedback to help you improve your **design** score