[**Problem Set 0**](https://cs50.harvard.edu/x/2023/psets/0/#problem-set-0)

Collaboration on problem sets is not permitted except to the extent that you may ask classmates and others for help so long as that help does not reduce to another doing your work for you, per the course’s policy on [**academic honesty**](https://cs50.harvard.edu/x/2023/syllabus/#academic-honesty).

The staff conducts random audits of submissions to CS50x. Students found to be in violation of this policy will be removed from the course. Students who have already completed CS50x, if found to be in violation, will have their CS50 Certificate permanently revoked.

[**What to Do**](https://cs50.harvard.edu/x/2023/psets/0/#what-to-do)

1. Download and install the latest version of [Chrome](https://www.google.com/chrome/), if you don’t have it already.
2. Implement your very own Scratch project using Chrome, per [this specification](https://cs50.harvard.edu/x/2023/psets/0/scratch/).

[**When to Do It**](https://cs50.harvard.edu/x/2023/psets/0/#when-to-do-it)

By [Sunday, December 31, 2023 at 6:59 PM EST](https://time.cs50.io/20231231T235900Z).

[**Advice**](https://cs50.harvard.edu/x/2023/psets/0/#advice)

Here are [David’s examples](https://scratch.mit.edu/studios/30233348/) from lecture if you’d like to review! To see the source code of each, click **See inside**.