

[Courseware \(/courses/BerkeleyX/CS169.1x/2013_Spring/courseware/\)](/courses/BerkeleyX/CS169.1x/2013_Spring/courseware/)[Course Info \(/courses/BerkeleyX/CS169.1x/2013_Spring/info/\)](/courses/BerkeleyX/CS169.1x/2013_Spring/info/)[Syllabus \(/courses/BerkeleyX/CS169.1x/2013_Spring/syllabus/\)](/courses/BerkeleyX/CS169.1x/2013_Spring/syllabus/)[Textbook & VM \(/courses/BerkeleyX/CS169.1x/2013_Spring/textbook_vm/\)](/courses/BerkeleyX/CS169.1x/2013_Spring/textbook_vm/)[Tutorials & Resources \(/courses/BerkeleyX/CS169.1x/2013_Spring/tutorials_resources/\)](/courses/BerkeleyX/CS169.1x/2013_Spring/tutorials_resources/)[Discussion \(/courses/BerkeleyX/CS169.1x/2013_Spring/discussion/forum/\)](/courses/BerkeleyX/CS169.1x/2013_Spring/discussion/forum/)[Wiki \(/courses/BerkeleyX/CS169.1x/2013_Spring/course_wiki/\)](/courses/BerkeleyX/CS169.1x/2013_Spring/course_wiki/)[Progress \(/courses/BerkeleyX/CS169.1x/2013_Spring/progress/\)](/courses/BerkeleyX/CS169.1x/2013_Spring/progress/)

HOMEWORK 1: RUBY CALISTHENICS

This homework will help you to become familiar with the Ruby language and some of its features, such as object-oriented programming (OOP), iterators, metaprogramming and duck-typing. Since this assignment involves a significant amount of programming, we recommend that you start early.

For convenience, we have provided the skeleton files for Homework 1 in the following .zip file (/static/content-berkeley-cs169x~2013_Spring/handouts/hw1.fa0dd758299a.zip). If you choose to use our template files, you will need to fill in code in the sections denoted by "`# Your code here`".

General information

- Unless otherwise specified, you only need to submit the function definitions that you've written.
- Your functions should return values rather than printing them.
- Feel free to ask and answer questions about the homework in general, but please do not post complete or partial answers to the problems.

Submission information

- Each problem page has its own file submission field (at bottom of page) where you will upload your file containing your solution.
- You have an unlimited number of submissions for each part of this assignment, and our autograder will return your score and feedback regarding the submission.
- You will see a spinner after you submit a file, which indicates that your submission is being processed. Please note that it may take up to several minutes for the autograder to return feedback. Please be patient!

[Show Discussion](#)[New Post](#)

[Find Courses \(/courses\)](/courses) [About \(/about\)](/about) [Blog \(http://blog.edx.org/\)](http://blog.edx.org/) [Jobs \(/jobs\)](/jobs) [Contact \(/contact\)](/contact)



<http://youtube.com/user/edxonline>



<https://plus.google.com/108235383044095082735>



<http://www.facebook.com/EdxOnline>



<https://twitter.com/edXOnline>

© 2013 edX, some rights reserved.

[terms of service \(/tos\)](/tos)

[privacy policy \(/privacy\)](/privacy)

[honor code \(/honor\)](/honor)

[help \(/help\)](/help)