

Lesson 81: Git Tutorial (W26D4)

Balboa High School

Michael Ferraro

February 24, 2016

- Have your solutions to the A9 HW exercises ready to be checked.
 - #1: Demonstrate your `edgeDetectionImproved()` method. (2pts)
 - #2: Demonstrate your even better edge detection method. (1pt)
- Your 5- to 7-minute mission: Learn what git is and prepare a brief explanation.

Students will learn about the git version control system in advance of the MineSweeper group project.

Getting and Installing Git

- Your workstation already has the git software installed (i.e., the `git` command is present)
- For home, you may need to install git:
<http://www.git-scm.com/downloads>

Act I: Repo for One

Let's follow the steps outlined here: [Act I: Repo for One](#).

Act II: Repo for All (of Us)

Let's follow the steps outlined here: [Act II: Repo for All \(of Us\)](#).

Act III: Closure

- See here: [Act III: Closure](#).
- For future reference: [Git Cheatsheets](#).

Get rest... MineSweeper is coming!