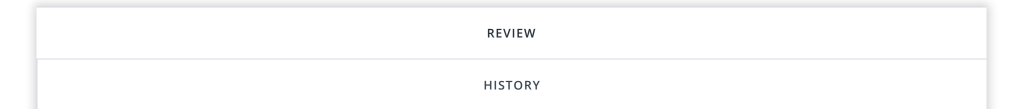


Return to "Optimize Your GitHub Profile" in the classroom

# Optimize Your GitHub Profile





#### General

- Account has at least three projects
- · Account shows knowledge about how to make incremental commits
- The commit graph shows many green squares for the last two weeks (indicating that commits have been pushed regularly)

Your account has at least 3 projects and you show knowledge about how to make incremental commits. Try to keep pushing new commits regularly (more green squares in the last 2 weeks).

By doing this you can show your passion for coding and you're constantly evolving.

If you're not currently working in your own projects try to contribute in some open source projects.

#### **Personal Profile**

- GitHub username is professional
- Profile picture is a professional image of student
- Profile includes at least one up-to-date links for: 'URL' and/or 'Company' fields and/or 'Contact Email'
- Profile includes current location
- You need to provide a professional picture. Here's a good article with some tips to choose a great photo.
- Your username is great
- Your profile has your current location and updated contact links which is great to potential local recruiters be in touch with you.

### **Projects**

Last commit made matches the Udacity Commit Message Style Guide or the student has indicated that they are following another style guide

Looking at your last commit message it does not look like you are following some kind of style guide.

Commits on Mar 9, 2020

#### start concurrency



AhmedAliMSoliman committed 3 minutes ago

Commits on Mar 8, 2020

#### less



AhmedAliMSoliman committed 23 hours ago

If you are following some kind of style guide please let us know in the additional information section when you resubmit your project. We also offer our own commit style guide.

For example, your commit message should start with one of the following words:

- feat: a new feature
- fix: a bug fix
- docs: changes to documentation
- style: formatting, missing semi colons, etc; no code change
- refactor: \* refactoring production code
- test: adding tests, refactoring test; no production code change
- chore: updating build tasks, package manager configs, etc; no production code change

Also, subjects should be no greater than 50 characters and should begin with a capital letter and do not end with a period.

According to Udacity Commit Message Style Guide, which you can find here:

https://udacity.github.io/git-styleguide/

Please create a new commit message and reference it in the notes of your next submission so we can find it easily.

- Projects have meaningful names
- Projects have meaningful descriptions
- Most recent three projects have a completed README

• Some of your projects are missing descriptions and they're important because they're displayed in searches and they're the first piece of information that a person can see about your project.



No description, website, or topics provided.

• You need to have more completed READMEs, at least for your most recent repositories. For example, here you're using the same project description from classroom or starter code that doesn't actually explain how your project was developed.

■ README.md

## Text\_Unshredder

We have typed a passage onto a sheet of paper and then passed the sheet of paper through a linear paper shredder. The result is 19 strips of paper that are scrambled up and represented below (best viewed using a fixed width font). |de| | f|Cl|nf|ed|au| i|ti| |ma|ha|or|nn|ou| S|on|nd|on| |ry| |is|th|is| b|eo|as| | |f |wh| o|ic| t|, | |he|h | |ab| |la|pr|od|ge|ob| m|an| |s |is|el|ti|ng|il|d |ua|c | |he| |ea|of|ho| m| t|et|ha| |t|od|ds|e |ki| c|t |ng|br| |wo|m,|to|yo|hi|ve|u |t|ob| |pr|d |s |us| s|ul|le|ol|e | |t|ca| t|wi| M|d |th|"A|ma|l |he| p|at|ap|it|he|ti|le|er| |ry|d |un|Th|" |io|eo|n,|is| |b||f |pu|Co|ic| o|he|at|mm| |hi| ||in| ||t| ||l| ||ye| |ar| |s || ||.

#### Explanation:

The above text can be viewed as 19 columns, each separated by |. The order of these 19 columns have been randomly selected. It is possible, by changing the order of the columns back to the original order, to reveal the original text.

Your task is to build an executable capable of taking in scrambled data of this format, and reconstructing what it hypothesizes is the original text.

Think that recruiters may not have the proper time to deeply look into your code (probably because they're already checking a lot of candidates repositories), so a completed README spares their time where they can learn faster about your projects, motivations, technical solutions envolved, etc. Images are a great plus either.

Helpful README links:

https://github.com/adam-p/markdown-here/wiki/Markdown-Cheatsheet

https://robots.thoughtbot.com/how-to-write-a-great-readme

http://www.wikihow.com/Write-a-Read-Me

Udacity's course on writing READMEs:

https://classroom.udacity.com/courses/ud777

RETURN TO PATH

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