Git Commit Message Style Guide

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Contents

1	Udacity Git Commit Message Style Guide			
	1.1	Introd	luction	
	1.2	Comm	nit messages	
		1.2.1	Message structure	
		1.2.2	The Type	
		1.2.3	The Subject	
		1.2.4	The Body	
		1.2.5	The Footer	
		1.2.6	Example commit Meaasge	
	#URL: https://udacitv.github.io/git-styleguide/			

1 Udacity Git Commit Message Style Guide

1.1 Introduction

This style guide acts as officel guide to follow in your project. Udacity evaluat will use this guide to grade your project. There are many opinion on the "ideal" styple in the world development. Therefore, in order to reduce the confusion on what style student follow during the course of their project, we urge all student to refer to this style guide for their project.

1.2 Commit messages

1.2.1 Message structure

A commit messages consists of three distinct parts separated by a blank line: the tile

type: subject

body

footer

The tile consists of the type of the message and subject

1.2.2 The Type

The type is contained within the title and can be one of these types:

• feat: A new feature

• fix: A but fixed

• docs: Change to documention

• refactor: Refactoring production code

• test: Add tests, refactoring test. no production code change

• chore: Updating build tasks, package manager configs, no production code change

1.2.3 The Subject

Subject should be no greater than 50 character, should begin with a capital letter and do not end with period.

Use an imperative tone to describe what a commit does, rather than what it did. For example, use **change**; not changed

1.2.4 The Body

Not all commits are complex enough to warrant a body, therefore it is optional and only used when a commit requires a bit explanation and context. Use the body to explain the **what** and **why** of a commit, not the how.

when writing a body, the blank line between the title and the body is required and you should limit the length of each line to no more than 72 characters.

1.2.5 The Footer

the footer is optional and is used to reference issue tracker IDs.

1.2.6 Example commit Meaasge

feat: Summarize changes in around 50 characters or less

More detailed explanatory text, if nessary. Wrap it to about 72 charcters or so. In some contexts, the first line is treated as the subjct of the comit and the rest of the text as the body. The blank line separating the summary from the body is critial (unless you omit the body entirely) various tools like 'log' 'shortlog' and 'rebase' cna get confused if you run the two together.

Explain the probem that this commit is solving. Focus on why you are making this change as opposed to how (the code explain that)

Are there side effects or other unintuitive consequences of this

Are there side effects or other unintutive consequences of this change? Here's tha place to explan them.

Further paragraphs come after blank lines.

- Bullet plints are okay, tools
- Typically a hyphen or asterisk is used for the bullet, preceded by a single space, with blank lines in between, but conventions vary here

If you use an issue traker, put reference the them at the bottom, like this:

Resolves: #123

See also: #456, #789