



Article type: Project

Was it Rufus?

Project instructions

Your task is to create a program that prints specific facts about a local git repository. You can use any language, and you are welcome to import existing packages.

Your program should take in one argument:

- `git_dir`: directory in which to assess git status

Your program should print the following things:

- active branch (boolean)
- whether repository files have been modified (boolean)
- whether the current head commit was authored in the last week (boolean)
- whether the current head commit was authored by Rufus (boolean)

Sample Output Format

The program should print something like

```
active branch: master  
local changes: False  
recent commit: True  
blame Rufus: True
```

How to submit

Upload your completed project to your GitHub, and then paste a link to the repository below in the form along with any comments you have about your solution. Please include instructions on how to run it in your README.md.

Your submissions (0)

Submit your answer



Use the button at the top to add a code snippet, or simply paste in a URL here.

<https://github.com/<username>/<repo>>

SUBMIT

[About](#)

[Challenges](#)

[Privacy](#)

[Terms](#)

[Contact](#)

[For Employers](#)



© 2023 Coderbyte