

Vim, Positional Arguments, and github



\$ 1 \$ 2





What is Vim?

Why should you use it?

- Allows you to modify files remotely
- Sophisticated navigation
- Easy to use (after a bit of practice)
- Lovely add-ons and plugins, and color modification by language

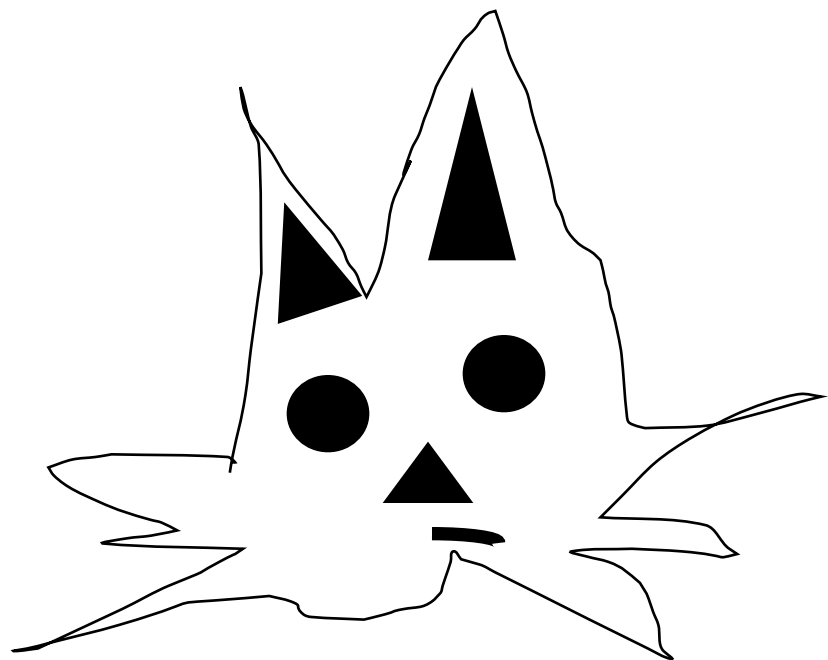


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\$ vimtutor



käytäntö

Positional arguments (“dollar dollar bills y’all”)

- The simplest way to take user input in your bash script
- Other ways to take user input
 - Flags (brutal to write (relatively))
 - Parameter file (take a while to edit, not necessary unless there are many parameters)
 - prompt, wait, catch (i.e. cin, read, input), absolutely *never* for bioinformatics pipelines

\$ 1

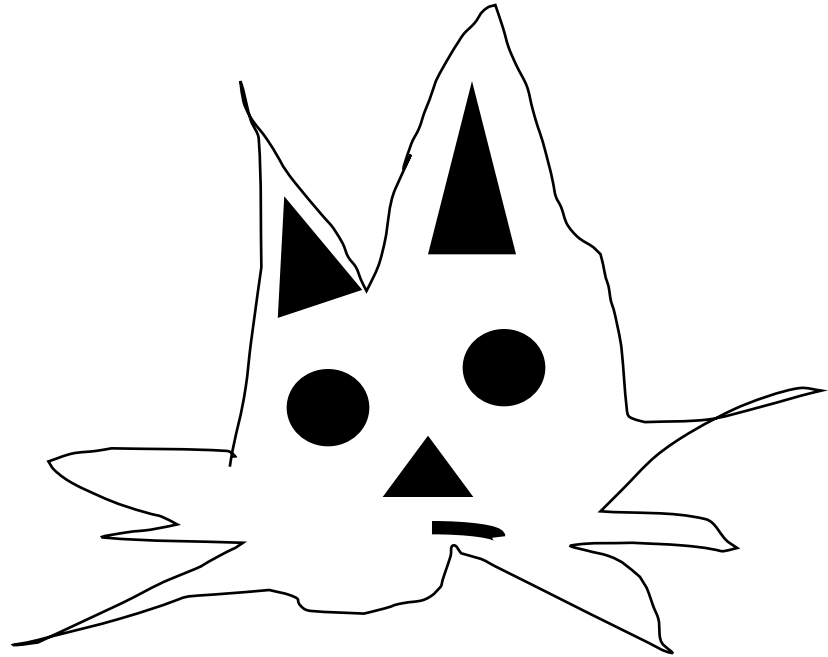
\$ 2

Positional arguments (“dollar dollar bills y’all”)

- The simplest way to take user input in your bash script
- Other ways to take user input
 - Flags (brackets, dashes, equals, etc.)
 - Parameters (to edit, to need, etc.) are many parameters
 - prompt, wait, read, etc. (input) absolutely never for bioinformatics pipelines

\$ 1

\$ 2



mazoezi

Github

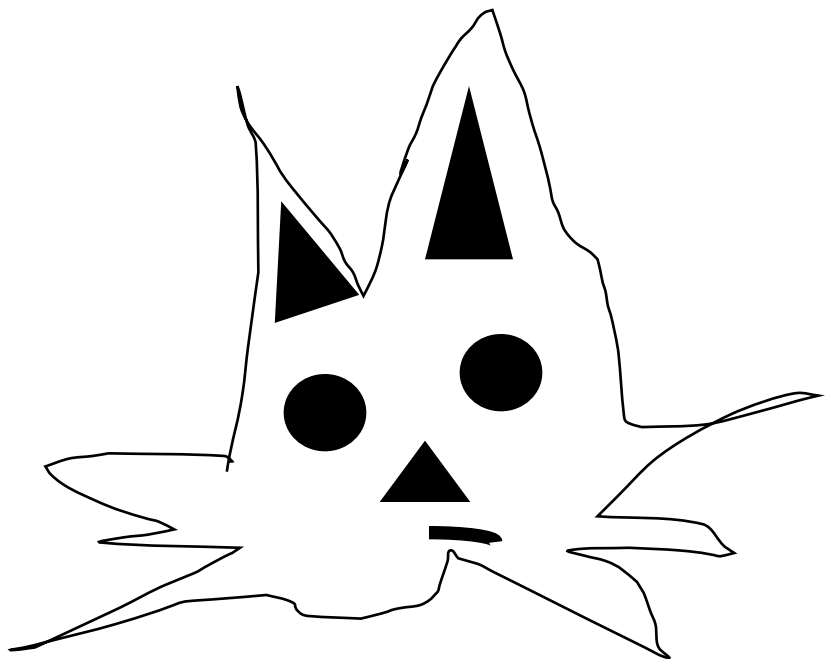
- If you want a job, learn github (45% joking)
- “Show me what you got!” (public repository)
- Portability of your hard work
- Version control

SHOW ME
WHAT



YOU GOT





การปฏิบัติ