Decompose the following commands by identifying the command, arguments and modifiers for each command.

git status

This is a command we usually use in our terminal. It displays the status of the working directory and the staging area. It lets to see which changes have been staged, and which haven’t. Also, which files are being tracked by Git and which aren’t.

rm -rf ./Sample

rm: is generally use for removing files.

rm -rf: force deletion of everything in root directory.

In this care (rm -rf ./sample): it enforces removing a directory that is called sample and it’s continents that are inside it like files.

For more reading: <https://www.tecmint.com/10-most-dangerous-commands-you-should-never-execute-on-linux/>

/usr/bin/ruby -e "$(curl -fsSL https://raw.githubusercontent.com/Homebrew/install/master/install)"

This is a command we put it in our terminal to download the Homebrew Package Manager in our machine.