

Basically, I built a logger for terminal command lines. It contains a short description of the command, the actual command, and a convenient title for each command. I included many features in the submission, but I'll point out the two most notable ones here. The first feature is on the home page. There are several shortcut boxes, where if you click on them, it links to the master list category. This makes things convenient for the user, because let's say I'm looking for a command related to Java, I can just click on the Java shortcut and see all the Java related commands instantly. The shortcut feature may not appear to work yet due to the lack of commands, but try out the shortcuts for "Git" and "Linux". For this, I used Javascript to create an onclick for every button to go to "master\_list.html#<inner html>". Here, I also used CSS selectors as well for hovering effects. The next feature is the items in the master list page. If I include all the titles, commands, and descriptions all at once, the page will be very long and messy. It will be hard to identify the command that I actually need. That's why I used Javascript/CSS to create collapsible and expandable items for each command. This way the user can easily navigate through the page and quickly identify which command they need based on the title only. Other notable aspects about the website is that the black and white color scheme was intentional due to the theme of the website. The black and white theme, as well as the consolas font, is a reference to the Linux terminal.