1. To move into a file, use cd .

cd .\Desktop\.\School\.\2021-2022\.\Spring2022\

1. Control + space to solve a problem with a file containing spaces.

cd '.\Intro to Embedded Systems\'

1. git show-ref
2. git init -b main
3. git remote add origin <address>
4. git remote -v
5. git commit -m “initial commit”
6. git add .
7. git push origin HEAD:master
8. git fetch origin master:tmp
9. git rebate tmp
10. then git push origin HEAD:master
11. cd \ to go back to the beginning.

Awesome template for README

# Project Title

Simple overview of use/purpose.

## Description

An in-depth paragraph about your project and overview of use.

## Getting Started

### Dependencies

\* Describe any prerequisites, libraries, OS version, etc., needed before installing program.

\* ex. Windows 10

### Installing

\* How/where to download your program

\* Any modifications needed to be made to files/folders

### Executing program

\* How to run the program

\* Step-by-step bullets

```

code blocks for commands

```

## Help

Any advise for common problems or issues.

```

command to run if program contains helper info

```

## Authors

Contributors names and contact info

ex. Dominique Pizzie

ex. [@DomPizzie](https://twitter.com/dompizzie)

## Version History

\* 0.2

\* Various bug fixes and optimizations

\* See [commit change]() or See [release history]()

\* 0.1

\* Initial Release

## License

This project is licensed under the [NAME HERE] License - see the LICENSE.md file for details

## Acknowledgments

Inspiration, code snippets, etc.

\* [awesome-readme](https://github.com/matiassingers/awesome-readme)

\* [PurpleBooth](https://gist.github.com/PurpleBooth/109311bb0361f32d87a2)

\* [dbader](https://github.com/dbader/readme-template)

\* [zenorocha](https://gist.github.com/zenorocha/4526327)

\* [fvcproductions](https://gist.github.com/fvcproductions/1bfc2d4aecb01a834b46)

Markdown syntax

https://www.markdownguide.org/cheat-sheet/