

"THE ONLY GAME GUARANTEED TO GET YOU GOOD AT GIT"



```
Git-Good/~ $
Username: danjchoi
Access Token:
Success!
Git-Good/~ danjchoi$ ls
```





## TUTORIAL

## **OBJECTIVE:**

Git Good is a terminal-based game for teaching user how to use git in the command line. After mastering Git Good, you should be able to navigate the terminal and perform basic git commands.

## **INSTRUCTIONS:**

Use the commands that appear in the footer below.

```
Git-Good/~ $
Username: danjchoi
Access Token:
Success!
Git-Good/~ danjchoi$ ls
exercise_1
Git-Good/~ danjchoi$
```



← Enter

```
Git-Good/~ $
Username:
```



```
Git-Good/~ $
Username: danjchoi
Access Token:
Success!
Git-Good/~ danjchoi$ ls
exercise_1
Git-Good/~ danjchoi$ cd exercise_1
```



← Enter

Git-Good/~ \$ Username: danjchoi



```
Git-Good/~ $
Username: danjchoi
Access Token:
Success!
Git-Good/~ danjchoi$ ls
exercise 1
Git-Good/~ danjchoi$ cd exercise_1
Nice ls and cd skills!
exercise 1 danjchoi$
```



Run program

oprogram.app>

1s List contents of directory

Git-Good/~ \$

Username: danjchoi

Access Token:



Enter ( xv ) GitHub Personal Access Token



```
Git-Good/~ $
Username: danjchoi
Access Token:
Success!
Git-Good/~ danjchoi$ ls
exercise 1
Git-Good/~ danjchoi$ cd exercise_1
```



1s List contents of directory

Nice ls and cd skills!

exercise 1 danjchoi\$ ls

program.app> Run program

← Enter

cd <directory name> Change directory

Git-Good/~ \$
Username: danjchoi
Access Token:
Success!
Git-Good/~ danjchoi\$



```
Git-Good/~ $
Username: danjchoi
Access Token:
Success!
Git-Good/~ danjchoi$ ls
danjchoi exercise_1
Git-Good/~ danjchoi$ cd exercise_1
```



1s List contents of directory

app>Run program

₽ Enter

cd <directory name> Change directory

```
Git-Good/~ $
Username: danjchoi
Access Token:
Success!
Git-Good/~ danjchoi$ ls
danjchoi exercise_1
Git-Good/~ danjchoi$ cd exercise_1
```



1s List contents of directory

app>Run program

← Enter

cd <directory name> Change directory



mkdir <directory name> Make new directory cd <directory name> Change directory

← Enter