# Git and Github

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## Introduce the problem to be solved

1. Developers have programming projects in a directory structure:

**/RobotErnie**

/src

file1.java file2.java

/bin

1. Many people manage multiple versions by creating multiple copies of the directory structure

**/RobotErnieOriginal**

/src

file1.java file2.java

/bin

**/RobotErnieBack**

/src

file1.java file2.java

/bin

**/RobotErnieCompetition**

/src

file1.java file2.java file3.java

/bin

* The problem is it is hard to remember what changes were made to each version (folder)
* If you make a change to one folder structure, it is hard to know if the change made it into other folders/versions.

## What is GIT?

**Git** is a distributed version control system

* Records changes to files over time – **in one folder**
* Ability to retrieve files at certain point in time (backup)
* Work on new features (experimental) without messing up the “master” code. (i.e. branches)
* Easily collaborate with other developers

\*\*GIT and GITHUB are very popular/common within software development. Learn it!

## Install Git

Install Git (all platforms): <https://git-scm.com/downloads>

Another option for Windows… <http://cmder.net/>

“cmder” is a console emulator for Windows, and it includes GIT

Git and GitHub tutorial (YouTube), 12 videos (5-10 min each): <https://www.youtube.com/watch?v=3RjQznt-8kE&index=1&list=PL4cUxeGkcC9goXbgTDQ0n_4TBzOO0ocPR>

## Initialize Git

git –version

// set user.name and user.email

git config –global user.name tomharron

git config –global user.email [tom.harron@school.com](mailto:tom.harron@school.com)

// display my user name

git config user.name

// initialize git for one of your projects.

// this makes create a git repository

cd /your/project/folder

**git init**

// show all file (even hidden files)

ls -a

## What is a Repository?

This creates a **.git** folder in your project root folder (wherever you ran the “git init” command).

This **.git** folder is your REPOSITORY (or “Repo)”. A Repository is a **project folder** where all the changes you make to any of the files in your folder or sub-folder are stored and tracked.



## Using GIT

## Basic commands

// show status of your files

git status

// **TODO**: Make a code change to GoodRobot.java

// display the changes

git status

// **TODO**: Undo code changes, show with git status

// **TODO**: Redo the code changes

// add this file to staging area (. means “all”)

git add .

// commit the change to the repository

git commit -m “added welcome message”

// **TODO**: Add another welcome message

// add this file to staging area

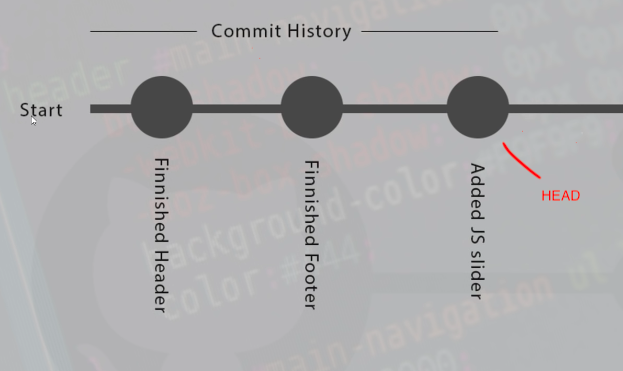
git add GoodRobot.java

// commit the change to the repository

git commit -m “added 2nd welcome message”

## What is a commit?

A “commit” is essentially a save point. It is a point in time where you want to save your changes. GIT will track the changes for each commit and you could rewind to a previous commit. This would revert ALL files associated with your project to that point in time!



## Modified, Staged and Committed files

**Modified:** When you edit a file, git notices that and considers it “Modified.” To see this, you can issue the command:

git status

**Staged**: Once a file (or files) are modified, you can add them to the staging area. To do this, you issue one of these commnds:

git add <filename> // add a specific file to the staging area

git add . // add all modified files to the staging area

git status // see files in the staging area

**Commit**: To commit your change(s) to the repository issue a commit command:

git commit -m “message”

* A commit creates another “save point” that you could go back to.

## 

## Git add, commit and log

// no changes

git status

// **TODO** – change a file, see that it is modified

git status

// add the staging area

git add GoodRobot.java

// remove the file from the staging area

git reset HEAD .

// add the staging area. (all files)

git add .

// make a commit. (that is, a “save point”) – creates a commit id (SHA – secure hash algorithm)

git commit -m “added welcome message”

// look at the history of changes. (long identified used to reference a commit)

git log

git log --oneline

// **TODO** – make another commit

## Why have a staging area?

1. Level of safety to make conscious decision of what you will commit
2. If you have 10 changed files, you could decide to only STAGE one or two files and commit them.
   1. This gives you the ability to choose a subset of files (like for one feature)

## Why have commits?

1. A commit should be one (or more files) related to a specific change in the code. For example:
   1. Added a new class
   2. Added a new method (feature)
   3. Fixed a bug
   4. Etc.
2. A commit should be well defined (not tons of code changes) – keep is focused! So the commit message clearly describes the change.
3. This will make the git log command very helpful – to review the history of your project!

## Rewind changes

Git gives you the ability to “back in time” and restore your project to its state at a point in time in the past! And then you could move back up to the “latest-greatest” code.

// go back to a specific commit. (reference the short version of unique id)

git checkout ######

// go back to the top, latest-greatest. (HEAD)

git checkout master

## Git has much more!

I did not cover several items – watch the videos!

Git and GitHub tutorial (YouTube), 12 videos (5-10 min each): <https://www.youtube.com/watch?v=3RjQznt-8kE&index=1&list=PL4cUxeGkcC9goXbgTDQ0n_4TBzOO0ocPR>

I also recommend Ry’s Git Tutorial (eBook): <https://www.amazon.com/Rys-Git-Tutorial-Ryan-Hodson-ebook/dp/B00QFIA5OC>

Many, many other videos and tutorials available!!

## Introduction to GitHub

1. Online service to host project
2. Share code with other developers
3. Developers download project and work on them
4. Upload your edit and merge them into main codebase



The “remote repository” is hosted by GitHub.

The four individuals can “clone” the repository (all folders, all files) – copying the repository to a local folder.

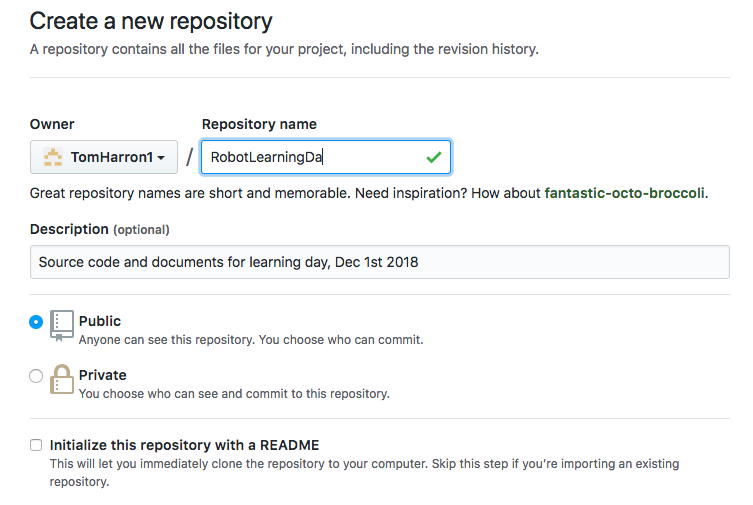
Any individual can then make code changes (in their local repository) and upload them to the central, or hosted repository.

## Create a GitHub account

Go to <https://github.com/>

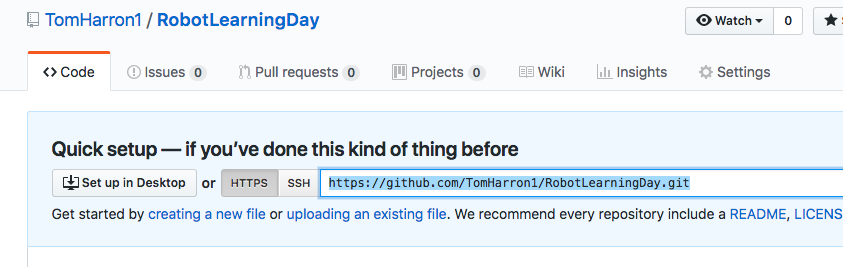
Enter Username, email and Password. That’s it!

**Note:**  Free accounts are PUBLIC – anyone could view/copy your repository. You need to pay a small fee ($7/month) to make them private.



The created (remote repository is accessible via the generated URL:

<https://github.com/TomHarron1/RobotLearningDay.git>



## Push our code to the remote repository

git push https://github.com/TomHarron1/RobotLearningDay.git master

GitHub repository displays folders, files and commit history!

## Make a local change and push to the remote repository

// **TODO** – change a file, see that it is modified

git status

// add the staging area

git add GoodRobot.java

// make a commit

git commit -m “welcome to GitHub message”

// push our changes to remote repository

git push https://github.com/TomHarron1/RobotLearningDay.git master