

TASK

Version Control I: Git Basics

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Introduction

WELCOME TO THE GIT BASICS TASK!

In this task, we dive into using Git and discuss the basic commands you will need in order to use this tool. We will explore how to set up a repository for a new or existing project, use common Git commands, commit a modified file, view your project's history, and perform branching.



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WHY DO YOU NEED A VERSION CONTROL SYSTEM?

Below are some of the benefits of using a Version Control System for your projects:

• **Collaboration:** When working on a large (or even medium-sized) project, more often than not, you will find yourself working as part of a team of developers. Therefore, you will have multiple people who need to work on the same file. Without a Version Control System in place, you will probably have to work together in a shared folder on the same set of files. It is therefore extremely difficult to know when someone is currently working on a file and, sooner or later, someone will probably overwrite someone else's changes.

By using a Version Control System, everybody on the team is able to work on any file at any time. The Version Control System then allows you to merge your changes into a common version, so the latest version of the project is stored in a common, central place.

- Storing versions: It is especially important to save a version of your project after making any modifications or changes. This can become quite confusing and tedious if you do not have a Version Control System in place. A Version Control System acknowledges that there is only one project being worked on, therefore, there is only one version on the disk you are currently working on. All previous versions are neatly stored inside the Version Control System. When you need to look at a previous version, you can request it at any time.
- **Restoring previous versions:** Being able to restore older versions of a file enables you to easily fix any mistakes you might have made. Should you wish to undo any changes, you can simply restore your project to a previous version.
- **Understanding what happened:** Your Version Control System requires you to provide a short description of the changes you have made every time you decide to save a new version of the project. It also allows you to see exactly what was changed in a file's content. This helps you understand the modifications that were made in each version of the project, even if you weren't the one who made them.
- **Backup:** A Version Control System can also act as a backup. Every member of the team has a complete version of the project on their disk. This includes the project's complete history. If your central server breaks down and your

backup drive fails, you can recover your project by simply using a team member's local repositories.

THE GIT VERSION CONTROL SYSTEM

In this course, we will be using the Git Version Control System. Git is the most widely used modern Version Control System. It is free and open-source and is designed to handle everything from small to very large projects.

Git has a distributed architecture and is an example of a Distributed Version Control System (DVCS). This means that with Git, every developer's working copy of the code is also a repository that contains the full history of all changes, instead of having only one single place for the full version history of the project.

As well as being distributed, Git has been designed with performance, security and flexibility in mind.

INSTALLING GIT

Before you start learning how to use Git, you must install it. Even if you already have it installed, you should ensure that you update it to the latest version. Below are the instructions on how to install Git on Windows, Mac and Ubuntu:

Installing Git on Windows

- 1. Go to http://git-scm.com/download/win to download the official build from the Git website. The download should start automatically.
- 2. After starting the installer, you should see the Git Setup wizard screen. Click on the Next and Finish prompts to complete the installation.
- 3. Open a Command Prompt.
- 4. Configure your Git username and email using the following commands:

```
git config --global user.name "Your Name"
git config --global user.email "youremail@email.com"
```

Installing Git on Mac

- 1. Download the latest **Git for Mac installer**
- 2. Follow the prompts to install Git.
- 3. Open a terminal.
- 4. Verify that the installation was successful by typing the following command into the terminal:



```
git --version
```

5. Configure your Git username and email using the following commands:

```
git config --global user.name "Your Name"
git config --global user.email "youremail@email.com"
```

Installing Git on Ubuntu

1. Install Git by typing the following commands into your terminal:

```
sudo apt-get update
sudo apt-get install git
```

2. Verify that the installation was successful by typing the following into the terminal:

```
git --version
```

3. Configure your Git username and email using the following commands:

```
git config --global user.name "Your Name"
git config --global user.email "youremail@email.com"
```



If you're using a different Distro, you can use **Git-SCM** to download Git using the native package manager on numerous platforms.

Before we dive into actually using Git, we need to understand a few important concepts.

GETTING A GIT REPOSITORY

There are two ways to get a Git project. You can either initialise a new repository or clone an existing repository.

Initialising a Repository

To create a new repository, you have to initialise it using the **init** command. To do this, firstly open your terminal (or command prompt if you are using Windows) and go to your project's directory. To change your current directory, you use the **cd** (change directory) command followed by the pathname of the directory you wish to access.

After you have navigated to your project's directory, enter the following command: git init

This creates a new, hidden subdirectory called **.git** in your project directory. This is where Git stores necessary repository files, such as its database and configuration information, so that you can track your project.

Cloning a Repository

If you would like to get a copy of an existing Git repository, such as a project you would like to contribute to, you need to use the Git clone command. Running a Git clone command pulls a complete copy of the remote repository to your local system. To use this command, enter git clone [repository_url] into the terminal or command prompt. For example, if you would like to clone the Wikimedia Commons Android App repository, you would enter the following:

git clone https://github.com/commons-app/apps-android-commons.git

This creates a new directory called "apps-android-commons", initialises a **.git** directory within it and pulls all the data from the remote repository. If you go to this new directory, you will find all of the project files, ready to be used.

ADDING A NEW FILE TO THE REPOSITORY

Now that your repository has been cloned or initialised, you can add new files to your project using the **git add** command.

Assume that you have set up a project at /Users/user/your_repository and that you have created a new file called **newFile.js**. To add newFile.js to the repository



staging area, you would need to enter the following into your terminal or command prompt:

```
cd /Users/user/your_repository
git add newFile.js
```

CHECKING THE STATUS OF YOUR FILES

Files can either exist in a tracked state or in an untracked state in your working directory. Tracked files are files that were in the last snapshot, while untracked files are any files in your working directory that were not in your last snapshot and are not currently in the staging area. We use the **git status** command to determine which files are in which state.

Using the git add command begins tracking a new file. If you run the git status command after you have added **newFile.js**, you should see the following code, showing that **newFile.js** is now tracked:

```
git status
On branch master
Your branch is up-to-date with 'origin/master'.
Changes to be committed:
   (use "git reset HEAD <file>..." to unstage)
   new file: newFile.js
```

You can tell that **newFile.js** is staged because it is under the "Changes to be committed" heading.

COMMITTING YOUR CHANGES

You should now be ready to commit your staged snapshot to the project history using the **commit** command. If you have edited any files and have not run **git add** on them, they will not go into the commit. To commit your changes, enter the following:

```
git commit -m "added new file newFile.js"
```

The message after the -m flag inside the quotation marks is known as a commit message. Every commit needs a meaningful commit message. This makes it easier for other people who might be working on the project (or even for yourself later on) to understand what modifications you have made. Your commit message should be short and descriptive and you should write one for every commit you make.

VIEWING THE CHANGE HISTORY

Git saves every commit that is ever made in the course of your project. To see your repository or change history over time, you need to use the **git log** command. Running the **git log** command shows you a list of changes in reverse chronological order, meaning that the most recent commit will be shown first. The **git log** command displays the commit hash (which is a long string of letters and numbers that serves as a unique ID for that particular commit), the author's name and email, the date written and the commit message.

Below is an example of what you might see if you run git log:

git log

commit a9ca2c9f4e1e0061075aa47cbb97201a43b0f66f

Author: HyperionDev Student <hyperiondevstudent@gmail.com>

Date: Mon Sep 8 6:49:17 2017 +0200

Initial commit.

There are a large number and variety of options to the **git log** command that enable you to customise or filter what you would like to see. One extremely useful option is **--pretty** which changes the format of the log output. The **oneline** option is one of the prebuilt options available for you to use in conjunction with **--pretty**. This option displays the commit hash and commit message on a single line. This is particularly useful if you have many commits.

Below is an example of what you might see if you run git log --pretty=oneline:

git log --pretty=oneline

A9ca2c9f4e1e0061075aa47cbb97201a43b0f66f Initial commit.

For the full set of options, you can run **git help log** from your terminal or command prompt or take a look at the reference documentation.

BRANCHES

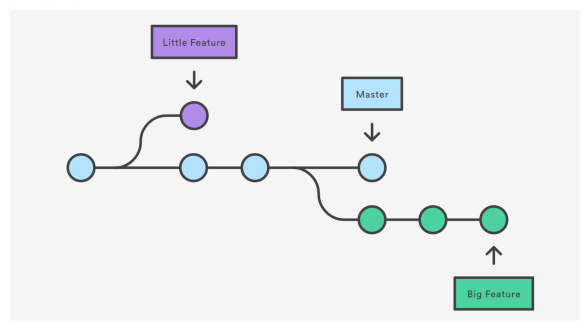
It is common for several developers to share and work on the same source code. Since different developers will have to be able to work on different parts of the code at the same time, it is important to be able to maintain different versions of the same codebase. This is where branching comes in.

One of the fundamental aspects of working with Git is branching. A branch represents an independent line of development. It allows each developer to branch out from the original codebase and isolate their work from others. By branching,



you diverge from the main line of development and continue to work without messing up or disrupting the main line.

Branches are essential when working on new features or bug fixes. You create a new branch whenever you add a new feature or fix a bug to encapsulate your changes. This ensures that unstable code is not committed to the main codebase and also enables you to clean up your feature's history before merging it into the main branch.



"A repository with two isolated lines of development" by <u>Atlassian</u> under CC BY 2.5 Australia; from **Atlassian**

The image above visually represents the concept of branching. It shows a repository with two branches; one for a small feature and one for a larger feature. As you can see, each branch is an isolated line of development which can be worked on in parallel and keeps the main branch, known as the master branch, free from dubious code.

Git creates a master branch automatically when you make your first commit in a repository. Until you decide to create a new branch and switch over to it, all the following commits will go under the master branch. You are therefore always working on a branch.

The HEAD is used by Git to represent the current position of a branch. By default, the HEAD will point to the master branch for a new repository. Changing where the HEAD is pointing will update your current branch. You can check where the HEAD is at the moment you use the **git status** command, which will tell you in the first line of output.

Creating a Branch

To create a new branch, use the **git branch** command, followed by the name of your branch. For example:

git branch my-first-branch

Switching Branches

Using the **git** branch command does not switch you to the new branch; it only creates the new branch. To switch to the new branch that you created, use the **git** checkout command.

git checkout my-first-branch

Using this command moves the HEAD to the my-first-branch branch.

Alternatively, you can run the **git checkout** command with a -b switch to create a branch and switch to it at the same time. For example:

git checkout -b my-second-branch

This is short for:

git branch my-second-branch
git checkout my-second-branch

Saving Changes Temporarily

When you make a commit, you save your changes permanently in the repository. However, you might find that you would like to save your local changes temporarily. For example, imagine you are working on a new feature when you are suddenly required to make an important bug fix right away. Obviously, the changes you made so far for your feature don't belong to the bug fix you are going to make. Fortunately, with Git, you don't have to deploy your bug fix with the new feature changes you have made. All you have to do is switch back to the master branch.

Before you switch to the master branch, however, you should first make sure that your working directory or staging area has no uncommitted changes in it otherwise Git will not let you switch branches. Therefore, it is better to have a clean working slate when switching branches. To work around this issue we use the git stash command.

git stash



The stash command takes all the changes in your working copy and saves them on a clipboard. This leaves you with a clean working copy. Later, when you want to work on your feature again, you can restore your changes from the clipboard in your working copy.

To restore your saved Stash you can either:

- Get the newest Stash and clear it from your Stash clipboard by using git stash pop.
- Use **git stash apply <stashname>**, which will give you the specified stash but it will remain saved.

Merging

When you are done working on your new feature or bug fix in an isolated branch, it is important to merge it back into the master branch. The **git merge** command lets you take an independent line of development created by git branch and integrate it into a single branch.

To perform a merge, you need to:

- Check out the branch that you would like to use to receive the changes.
- Run the git merge command with the name of the branch you would like to merge.

git checkout master
git merge my-first-branch

The above example merges the branch, my-first-branch into the master branch.



Check out **this brief overview** of the advantages of using Git. As a software developer, it is important to learn the lingo. Thus this post is great because it also provides definitions for some key terms related to version control systems.

Instructions

Feel free to refer to the **git cheatsheet** in the 'Additional reading' folder for this task as needed for this or any future tasks in which you use Git.

Compulsory Task 1

Follow these steps:

- Create an empty folder called task1_project.
- Open your terminal or command prompt and then change directory (cd) to your newly created folder.
- Enter the git init command to Initialise your new repository.
- Enter the **git status** command and make a note of what you see. You should have a clean working directory.
- Create a new file in the task1_project folder called **helloWorld.js** and write a program that prints out the message "Hello World!"
- Run the git status command again. You should now see that your helloWorld.js file is untracked.
- Enter the **git add** command followed by helloWorld.js to start tracking your new file.
- Once again, run the git status command. You should now see that your helloWorld.js file is tracked and staged to be committed
- Now that it is tracked, let us change the file **helloWorld.js**. Change the message printed out by the program to "Git is Awesome!"
- Run git status again. You should see that **helloWorld.js** appears under a section called "Changes not staged for commit". This means that the file is tracked but has been modified and not yet staged.
- To stage your file, simply run git add again.
- If you run **git status** again you should see that it is once again staged for your next commit.
- You can now commit your changes by running the **git commit -m** command. Remember to enter a suitable commit message after the **-m** switch.
- Running the **git status** command should show a clean working directory once again.
- Now run the **git log** command. You should see your commit listed. Take a screenshot of the output and add it to the task folder.



Compulsory Task 2

Follow these steps:

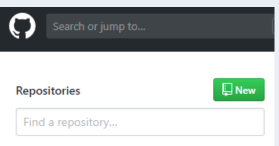
- Open your terminal or command prompt and change directory (cd) to the folder task1_project created above.
- Create a new branch called issue-1 using the git branch command.
- Switch to your new issue-1 branch by using the git checkout command.
- Once you are on the issue-1 branch, change the helloWorld.js file. Modify your program to accept input from the user and then print out the inputted data.
- Add and commit your changes.
- Check out the master branch and use the **git merge** command to merge branches.
- Take a screenshot of the output after running the **git merge** command and upload it to the task folder.



Compulsory Task 3

Follow these steps:

- Create a free GitHub account by visiting https://github.com/join.
- Create a new repository by selecting the 'New' button as shown in the image below.



• Name the repository 'gitTask' and make sure that it is public.



- You now have two git repositories. The one you have been using in the previous compulsory tasks on your local machine and this remote repository that you have just made on gitHub. Push the repository on your local machine to the remote repository on GitHub by following these steps:
 - Open your terminal or command prompt and change directory (cd) to the folder task1_project created above.
 - Add your remote repository using the following command: git remote add [shortname] [url]

E.g. git remote add task4

https://github.com/HyperionDev/gitTask.git

Now you can use the short name (e.g. task3) on the command line in lieu of the whole URL. The URL will be indicated under the heading shown below once you have created your repository on GitHub.

...or push an existing repository from the command line

• Push your local repository to your remote repository using the following command:

git push [remote-name] [branch-name] E.g. git push -u task3 master

- Invite an expert code reviewer to be a collaborator to the repository you have created. Help **here**.
- Once a reviewer has marked this task as complete (and not before!) you can delete the repository that you have created here since it doesn't store any meaningful application code. Help **here**.



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