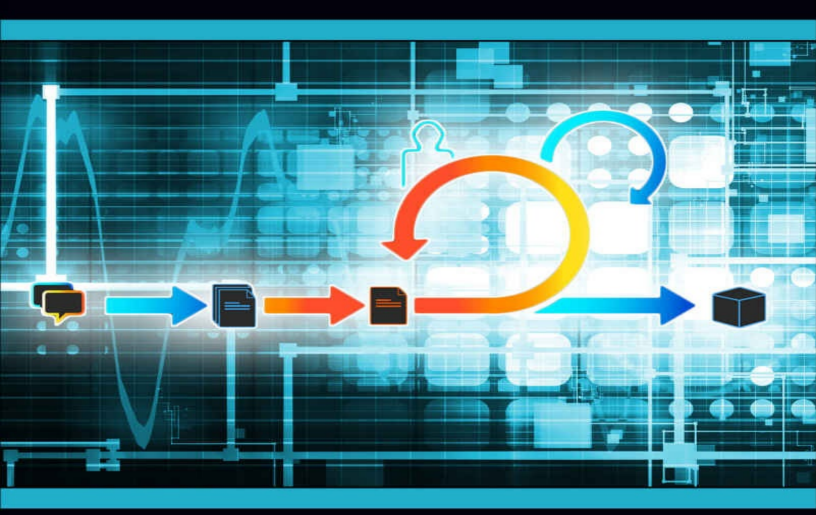
A Practical Guide to Git and GitHub For Windows Users

FROM BEGINNER TO EXPERT IN EASY STEP-BY-STEP EXERCISES



ROBERTO VORMITTAG

A Practical Guide to Git and GitHub for Windows Users

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To the memory of my beloved father

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Introduction

There are two reasons that inspired me to write this book.

First, the phenomenal success of **Git** as a version control system and of **GitHub** as an open source code repository means that they are both must-have skills for anyone with an interest in the software profession.

Additionally, despite the plethora of articles, blogs, references and tutorials on the Web about Git and GitHub, I could not find a resource that focussed on helping **Windows** users to overcome platform-specific issues and familiarize with **Linux** tools and command-line interfaces.

Using a pragmatic "learn by doing" approach you will be working on small projects with lots of examples and exercises to practice what you learn and plenty of screenshots and step-by-step instructions to help you along.

The objective of this book is to make the process of acquiring Git and GitHub skills fun, easy and quick. The only previous knowledge required are basic Windows skills and the ability to use a text editor like Notepad and a Web browser.

You will learn to interact with Git and GitHub in a professional way using **Git Bash**, the command-line interface installed with **Git For Windows**, which gives Windows users the same power and flexibility available on Linux and Mac computers.

To make the learning process more lively and interactive I have setup a companion website with additional resources where you can also post questions and comments. See Chapter 1 for details.

The book is organized in 9 chapters. Each chapter can be completed on average in about 1 hour of study. You can become a Git and GitHub expert in one day. So let's get started!

Foreword to the 2nd edition

In this edition I have added an entire new chapter describing in detail how to implement the Centralized Workflow giving readers the opportunity to review the techniques learned and apply them to a real-world project.

Chapter 3 has been updated to reflect some changes to the GitHub user interface.

The "Next Steps" section has now gained a separate space of its own at the end of the book.

Last but not least many thanks for the support and feedback received from readers all over the world.

CHAPTER 1 Getting Started

In this chapter we will briefly define what **Git** and **GitHub** are and introduce you to the book companion website.

1.1 Definitions

What is Git?

Git is a Version Control System (VCS). Professional software developers use Git to track and control changes to a project's source code, configuration files and documentation. With Git you can check the history of changes made to source code over time and if needed revert back to a previous version in case you made a change and realized it was a mistake. A VCS is particularly useful when working in a team, but even if you are the only developer in a project it can still provide many benefits.

Git stores the history of changes in a database called **repository**. Think of a repository as a folder containing all your project files, plus a special **.git** subdirectory created by Git to store project history information.

What is GitHub?

To share code and collaborate with others it is necessary to setup a Git repository in a place that can be accessed by everyone. **GitHub** is such a place: it is a **hosting service** for Git repositories on the Internet, and is free to use for open source projects. It is also a **social networking** site for developers to follow each other's activities.

GitHub has become very popular - in December 2013 it announced that it had reached an astonishing 10 million repositories. Today a professional software developer is expected to have an active GitHub account to showcase his/her code, take part on open source projects and network with fellow developers.

1.2 Book Companion Website

This book has a companion website with additional resources that I encourage you to use as it will make your reading experience richer and more interactive. It is located at the following address:

http://robertovormittag.net/ebooks/git-and-github/

In the book website you will find:

- **✓ Git For Windows** installation screenshots with recommended options.
- ✓ A quick reference to **Git commands** used throughout the book.
- ✓ Latest updates, errata and more.

Check it out regularly!

CHAPTER 2

Installation and Configuration

Git was written by the developers of the Linux operating system and comes preinstalled on Linux and Mac OS X computers (which are Linux-based). Fortunately thanks to the **Git for Windows** open source project Windows users can also enjoy the full power of Git on their favourite operating system.

There are differences in the way Windows and Linux handle line endings in text files and other low level details that need to be taken care of during the installation and configuration process to prevent problems from occurring later.

In this section we will setup and configure everything you need to work smoothly with Git and GitHub on Windows, starting with the installation of **Git for Windows** on your PC.

Then we will take a tour of the **Git Bash** command-line interface and learn some useful commands that will be used throughout the book. We will also use Git Bash to configure Git including some important Windows-specific settings.

Next we will setup a GitHub account to host your first repository and configure Git to connect with your GitHub account in a secure way.

At the end of this section you will have everything in place to start working on your first project.

2.1 Installing Git for Windows

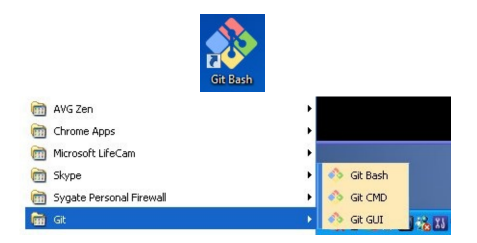
The first thing to do is to download the **Git for Windows** installer from the following website:

https://git-for-windows.github.io/

On the <u>book companion website</u> you will find all the installation screenshots with the recommended options.

Once the download is complete run the installer. During installation you can specify a different install location, for example C:/apps/git if like me you prefer short directory names. Please avoid installing in a location that has directory names with spaces in the path such as "Program Files" or "My Documents". I recommend selecting the option to create a desktop icon. Make sure to select the option "Use Git from Bash only" as this is what we will be using throughout the book.

When the installation is complete you should find a **Git Bash** icon on your desktop, or you can also reach it from the Windows Start button -> All Programs -> Git -> Git Bash.



Bash is the acronym for "Borne Again Shell" and is the most popular

command-line user interface on Linux systems. **Git Bash** simulates the Linux environment in Windows. It is a command-line tool that gives you much more than just Git. In fact what you get is the power of the Linux tools on Windows. We will explore some useful Linux commands that you can run from Git Bash. Do not worry if you have never worked with a Linux shell before. Each command will be clearly explained with examples.

Git for Windows also installs a Git GUI tool which provides a graphical user interface for Git. Here however we will concentrate on using the Git Bash command-line interface (CLI) for a number of reasons:

- ✓ All Git commands can be issued from the CLI whereas the GUI offers only a subset.
- ✓ CLI commands can be scripted and automated, essential in today's DevOps world.
- ✓ CLI commands are the same in all platforms (Windows, Mac or Linux) so what you will learn here you can use everywhere.



Not convinced of the CLI usefulness yet? In the science fiction blockbuster "Jurassic Park" it is a kid's knowledge of the Unix command line interface that saves the day and prevent the story heroes from becoming a T-Rex meal. How about that for motivation?

2.2 An Introduction to Git Bash

In this section you will learn some basic Linux file system navigation commands that we will be using throughout this book. If you are comfortable using command-line interfaces and know basic Linux shell commands you can safely skip this section. If it all sounds new or you need a refresher read on.

Start the **Git Bash** console by double-clicking on the desktop icon (you can also reach it from the Windows Start button -> All Programs -> Git -> Git Bash).

Once the console is up and running you can start entering commands. The way it works is very simple: you type in a command, strike the [Enter] key and the command is executed. You can also paste commands into the console by hitting the [Insert] key.

The illustration below shows how the console looks like when running. The cursor will be flashing, waiting for a command to be entered besides the \$ sign.



Type the following commands on the console, followed by [Enter]. Type only the commands after the dollar (\$) sign. Ignore the lines starting with # as these are just comments to explain what the command does:

```
# change to home directory
$ cd ~

# creates a folder
$ mkdir myfolder

# change to myfolder
$ cd myfolder

# prints current directory
$ pwd

# list folder contents
$ ls -a
```

The first command **cd** is used to change directories. In Linux the shorthand for home directory is the tilde character (~). So the command **cd** ~ changes to your home directory. This is normally C:/Users/username on Windows Vista, 7, 8 and 10 or C:/Documents and Settings/username on Windows XP. The home directory is where you would usually store project files.

■ Note: in this book the terms directory and folder are used interchangeably.

The **mkdir** command ("make directory") is used to create a new directory.

The command **pwd** prints the name of the current working directory.

Note: The Git Bash prompt will normally show the user name, the computer name and the current directory in the format **user@computer MINGW32 directory** displayed in different colours. MINGW32 stands for "Minimalist GNU for Windows". GNU is a collection of software tools which make up the Linux operating system.

The **ls** command is used to list directory contents. Most commands take "switches" which are usually letters or words following a minus (-) sign. The ls command is often used with the -a switch to display all the folder contents including hidden files.

Note: I do not recommend creating folders with spaces in the folder name as it can confuse some Linux commands. I suggest instead using the underscore (_) character if you prefer longer, more descriptive directory names such as my_first_website_project.

This ends our crash course on Linux file system commands. Come back to this section as often as needed until you are familiar with the commands and comfortable navigating directories and listing files in your PC using Git Bash.

In the next section we will use Git Bash to configure Git.

2.3 Git Configuration

Before start using **Git** we need to run some basic configuration commands to tell Git who you are, how to handle end-of-line characters in Windows and which text editor to use by default.

Start **Git Bash** (if not already running) and enter the Git configuration commands below. In the **user.name** and **user.email** settings replace "Your Name" and "your.email@domain.com" with your name and email address (Git will record this information against the changes you will be making to project files). Be careful to enter the commands exactly as shown. Note that the **--global** and **--list** switches are preceded by two minus (-) signs.

```
# tells git who you are
$ git config --global user.name "Your Name"

# tells git how to email you
$ git config --global user.email "your.email@domain.com"

# handles end-of-line character differences
$ git config --global core.autocrlf true

# prevents conversion warning messages
$ git config --global core.safecrlf false

# sets Notepad as the default editor
$ git config --global core.editor notepad

# list all current configuration settings
$ git config --list
```

The **core.autocrlf** and **core.safecrlf** settings are needed to handle end-of-line character differences between Windows and Unix. When you are writing code in an editor every time you press the [return] or [enter] key you are actually inserting an invisible special character called end-of-line (EOL). The Windows EOL character (CRLF) is different from that used in Unix-based systems (LF) such as Linux and Mac. To prevent these differences from causing problems to Mac and Linux users when collaborating on GitHub projects we set the **core.autocrlf** property to true. This tells Git to store files in the repository using the Unix EOL and convert it back to the Windows EOL when working with the

file locally on Windows.

Some Git commands fire up automatically a text editor into which to enter a comment. Here we have setup Git **core.editor** configuration to fire up Notepad since it is the standard editor on Windows systems.

In the last command the **--list** switch displays all your current Git configuration settings. Check the output and make sure your name, email address and the other settings have been entered correctly. If you need to correct any of the settings just re-enter the respective **git config** command.

We are now done with Git configuration. In the next section you will set up a GitHub account to host your first repository.

2.4 Setting Up a GitHub Account

Now that you have Git installed you need a place to host a repository to share your projects. This place of course is **GitHub**. To create a free public GitHub account point your browser to:

https://github.com/

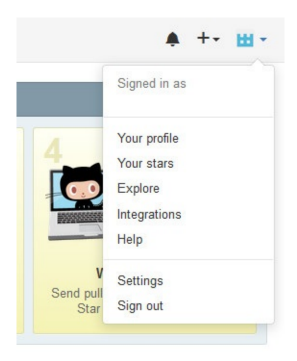
Click on the **[Sign Up]** button and follow the simple instructions. You will be asked to enter a username, email address and password. Click on **[Create an account]** and select the "Free Plan" which gives you unlimited public repositories and collaborators. Once the signup is complete you will be taken to your GitHub home page which will have a URL (Web address) of the form:

https://github.com/your-user-name

In the URL your-user-name is the user name you supplied during registration. Make sure you keep a record of your username and password for future reference.

From your GitHub home page you can create and manage repositories and monitor activity. All functionality is accessible from the GitHub menu located on the top right-hand corner.

Note: the screenshots provided are current at the time of writing but be aware that, as with all active websites, the GitHub user interface could change over time. The underlying functionality however will still be the same and it should be easy to find. Updates will be posted on the book website so check it out from time to time.



Above is an illustration of the GitHub menu. The **bell** icon gives access to notifications, the **plus sign** (+) can be used to add a repository and the **avatar** icon gives access to your profile and settings. The avatar icon will be replaced by your picture when you upload one. Now is a good time to complete your profile.

From the GitHub menu, select **Avatar -> Settings**. Under **Profile** you can upload a picture, add your name, email addresses and other information that will help other users find or get to know you.

Under **Emails** you can verify the email address you supplied at registration.

Under **Account Settings** you can change your username and password.

To go back to your GitHub home page select **Avatar -> Your Profile**.

In the next section we are going to configure Git to connect to GitHub in a secure way.

2.5 Connecting Git to GitHub

This is a one-time-only procedure that will provide access to the repositories you are going to create on **GitHub** from your PC using a protocol called **SSH** (for "secure shell"). To do that you need to open your Git Bash console and enter a few commands as explained below.

During this process you are going to be asked to enter a passphrase to safeguard your SSH **private key**. Think about the passphrase you want to use now and make a note of it as it will be needed later.

The SSH protocol works by exchanging information between your computer and a server, using public and private keys to verify identity. Once identity has been verified your computer can communicate with the remote server (in this case GitHub) securely.

The process is made up of the following steps:

- ✓ 1- SSH keys generation (private and public)
- ✓ 2- Private key registration with SSH
- ✓ 3- Public key registration on GitHub
- ✓ 4- Testing the connection between Git and GitHub

Step 1. Generate your SSH private and public keys

Start **Git Bash** and change to your home directory.

Next, type the following command to generate a pair of SSH keys making sure you replace your.email@domain.com with your **GitHub** email address (the one you provided at registration). Pay attention to the command syntax.

After a while **ssh-keygen** asks you to enter a file in which to save the key. Accept the default suggestion and press **[Enter]**.

Then it will ask you for a passphrase. Enter your passphrase and press [Enter].

Confirm the passphrase when asked and press [Enter].

Once you have confirmed the passphrase, ssh-keygen will tell you where your private and public keys have been saved with a message similar to the one below:

```
Your identification has been saved in .ssh/id_rsa
Your public key has been saved in .ssh/id_rsa.pub
The key fingerprint is:
01:0f:f4:3b:ca:85:d6:17:a1 your.email@domain.com
```

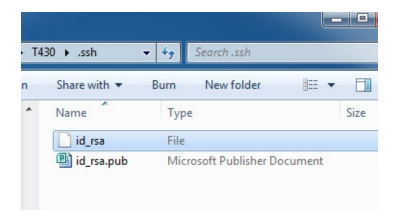
The **ssh-keygen** command creates a **.ssh** folder under your home directory and place both the public and private keys there. You can verify this with the following command:

```
$ ls .ssh
id_rsa id_rsa.pub
```

The public and private "keys" are just text files with encrypted content used by the server to identify your computer. Let's do a simple exercise to familiarize with the key files.

Exercise

Using Windows Explorer, navigate to the **.ssh** folder located under your home directory. You should see both key files as illustrated below:



The **id_rsa** file is your private key and the **id_rsa.pub** file is your public key.

Note: the .pub extension can trick Windows Explorer to believe that your public key file is a Microsoft Publisher Document. Just disregard the association and treat it as a simple text file.

Start Notepad or your favourite text editor and open the key files to look at the content. Be careful NOT to accidentally edit these files - if you do, just exit the editor without saving the changes.

The private key file starts with the text -----BEGIN RSA PRIVATE KEY-----

The public key file starts with the text ssh-rsa and ends with your email address. Keep the public key file open in your text editor. You will soon need to copy its contents into your GitHub settings.

Step 2. Register your private key with the ssh-agent

We now need to run the SSH agent. **Important**: in the command illustrated below the `ssh-agent -s` argument following the **eval** keyword is enclosed within grave accent quotes - do not confuse them with the single quote character. The **grave accent** quote has a special meaning for the Linux shell and Git Bash. The key for this character is usually located on the top left corner of a standard Windows keyboard. See illustration below. You must use the **grave accent** character when typing this command otherwise it will not work.



On the **Git Bash** console enter the following command to run the **ssh-agent utility** making sure `ssh-agent -s` is enclosed within grave accent quotes:

```
$ eval `ssh-agent -s`
Agent pid 9792
```

The command should output the Agent Process ID (pid) confirming that the sshagent is running. We can now add the private key using the **ssh-add** utility. When prompted, enter your passphrase (the one you used in Step 1) and press [Enter]:

```
$ ssh-add ~/.ssh/id_rsa
# Enter passphrase for .ssh/id_rsa
# Identity added: .ssh/id_rsa
```

The command should confirm that your private key (also known as identity) has been added.

Step 3. Register your public key with GitHub

In Step 1 we created the two SSH key files:

Private key: rsa_idPublic key: rsa_id.pub

You need now to copy the contents of the public key file and add it to your GitHub account so that GitHub can authenticate your PC connection requests from Git.

If you have followed the exercise in Step 1 you should already have the **public key** file open in your text editor. Use CTRL-A and CTRL-C to copy its contents into the clipboard.

Now login to your GitHub account on https://github.com/

From the **GitHub** menu on the top-right corner of the page select **Avatar** -> **Settings**.

From the Settings page select **SSH keys** then click on the **[New SSH key]** button.

In the "**Title**" field type something descriptive to remind you of which computer this key belongs to, e.g. Home Windows 7 Professional PC.

In the "**Key**" field paste the contents of your public key file id_rsa.pub.

Click on the [Add SSH key] button.

If required, enter your **GitHub** password to confirm.

Your public key will be added to your GitHub settings.

We are almost there... now to the last step: testing the connection.

Step 4. Testing the connection between Git and GitHub

We are ready now to test that your PC can connect to GitHub in a secure way using SSH. To do that go back to the **Git Bash** console and type the following command:

```
Enter passphrase for key '.ssh/id_rsa':
Hi username! You've successfully authenticated,
but GitHub does not provide shell access.
```

It will output your public key fingerprint and ask if you want to continue. Type yes and press [Enter].

It will then ask for your private key passphrase. Type it and press [Enter].

You should get a message similar to the above. If the username in the message is your **GitHub** username it means everything has been setup correctly. Congratulations are in order.

You are ready now to host your very own first Git project on GitHub. This is the subject covered in the next chapter.

CHAPTER 3

Hosting Your Projects on GitHub

After all the hard preparatory work that you have done in the previous chapters, now comes the fun part. Here you will learn the process of hosting a project on GitHub. Like the rest of the book this is a very hands-on chapter where you will be learning by doing. The first thing we need is a project to experiment with. To introduce it I have to digress a little.



In radio communication it is not easy to distinguish the sound of individual letters. To overcome this problem people use phonetic alphabets where each letter is replaced by a word. Over radio it is much easier to distinguish the words Delta and Tango rather than the letters D and T.

There are several of these alphabets in use, and the most widely known is the pilot's alphabet beginning with Alpha, Bravo, Charlie (for A, B and C). For instance flight BA-461 will be spelled by pilots over the radio as "Bravo Alpha Four Six One".

Our experimental project is a Phonetic Website that displays the pilot's phonetic alphabet plus two additional alphabets made up with names of cities and people.

3.1 The Phonetic Website Project

The Phonetic Website is a compact but complete static website built with HTML and CSS. This project has been specifically designed for Git and GitHub training. It is hosted on GitHub and you can download it from the following URL by clicking on the [Clone or Download -> Download Zip] button:

https://github.com/robertovormittag/phonetic-website

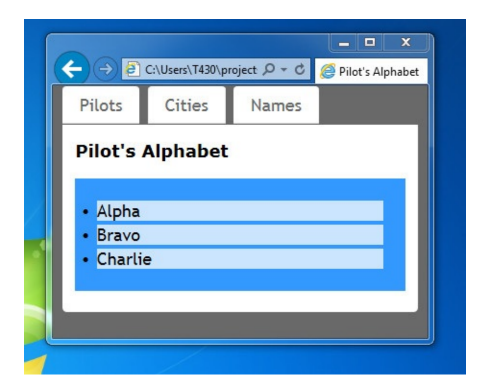
Note: You do not need to have previous knowledge of HTML and CSS. Every change to this project in the exercises that follow will be clearly explained.

Once you have downloaded the ZIP file, extract the contents. You will find that the project consists of three HTML pages and a "style" folder inside which there are four CSS stylesheets. You can delete the README.md file as it is not needed.

Following is a description of each file:

File	Description
cities.html	Phonetic alphabet based on city names
names.html	Phonetic alphabet based on people names
pilots.html	Pilot's phonetic alphabet
style	Folder containing all stylesheets
style/cities.css	Stylesheet for cities.html
style/names.css	Stylesheet for names.html
style/pilot.css	Stylesheet for pilots.html
style/site.css	Stylesheet for entire site

To see how the website looks like, open it in your Web browser. This is how it appears on Internet Explorer:



There are three navigation tabs to switch between the alphabets. At present it only contains the first three letters of each alphabet. Your task will be to gradually build the website and complete the alphabets from A to Z.

Now that you have a project to work with you need a repository to host it.

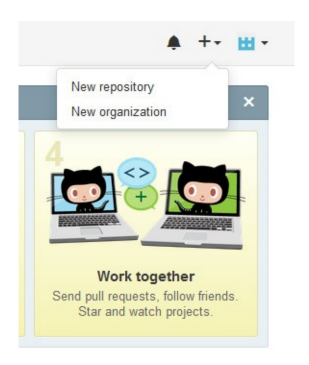
3.2 Hosting Your Project

You will now host the Phonetic Website project you have just downloaded on GitHub. This is what you need to do step by step:

Step 1: Create a repository on GitHub

Login into your GitHub account.

From the GitHub menu select the **Plus** (+) icon, then **New repository**:



Enter a repository name, e.g. simple-website.

Enter a project description, e.g. "Phonetic alphabet website".

Make sure that **Public** is selected (public repositories are free).

Check the box "Initialize this repository with a README file" so that it will be ready to clone.

Leave the .gitignore and license lists set to "None".

Click on [Create repository].

You will be redirected to your new repository homepage. Its URL (Web address) will have the following format:

https://github.com/your-github-username/your-repository-name

Let's explore the GitHub repository page. Each project has the following tabs:

Code: list of all the files and folders in the project (at the moment you will see only a single file README.md).

Issues: a space to log feature requests, bugs and things to do.

Pull requests: we will cover pull requests later in the book.

Projects: a space to create Kanban-style boards to organize your work and track issues.

Wiki: a space to document the project.

Insights: displays project statistics in graphical format.

Settings: manage repository settings.

The **Code** tab is the one that you will be using most. From here you can browse the project files and directories and also see information on commits, branches, releases and contributors.

You will also find three buttons on the top-right hand corner:

[Watch]: get notifications for this repository.

[Star]: kind of a "bookmark" for repositories.

[Fork]: we will learn what a fork is later in the book.

You are now ready to clone your GitHub repository locally on your PC.

Step 2: Cloning the repository

The GitHub repository you have created in the previous step is your official project **central repository**. Developers never work on the central repository, they **clone** it instead and work independently on their **local copy**, adding files and making changes. Only when the changes have been thoroughly tested the central repository is updated.

To clone your GitHub repository open **Git Bash** and run the following commands making sure you replace "your-name" and "your-repo" with your GitHub user name and repository name respectively:

```
$ cd ~
$ git clone https://github.com/your-name/your-repo
```

You may be prompted to enter your GitHub username and password. Enter the information requested and click OK.

The output will be something like the following:

```
Cloning into 'your-repo'...
remote: Counting objects: 3, done.
remote: Compressing objects: 100% (2/2), done.
remote: Total 3 (delta 0), reused 0 (delta 0), pack-reused 0
Unpacking objects: 100% (3/3), done.
Checking connectivity... done.
```

Your repository has now been cloned into a **directory with the same name** on your PC.

This is now your project **working directory**, sometimes referred to as the **working tree** in the Git documentation. **All the files and folders for your project must be placed inside this directory**.

Change to the working directory and list the contents (replace your-repo in the example command below with your repository name):

```
$ cd your-repo
$ ls -a
.git/ README.md
```

You should find the README.md file added by GitHub when you created the repository. The listing also shows a **.git** directory. This is where Git stores information about changes in your project files. We will explore the .git directory in detail in another section, but for now think of it as the local repository version control database.

You can check the status of the files in your working directory by running the **git status** command:

```
$ git status
On branch master
Your branch is up-to-date with 'origin/master'.
nothing to commit, working directory clean
```

The output message means that there have not been any additions or changes to the files so far in the **working directory** and there is nothing to commit. The **git status** command detects any uncommitted change in the working directory and reports it.

Developers usually go about their work in the local repository using the following routine:

- Add or make **changes** to the source code in the working directory.
- **Test** that the changes work as expected.
- Run **git status** to see what has changed.
- Stage the changes you want to commit as a unit with the **git add** command.
- Run the **git commit** command to record the changes in the repository.

We will see in practice how this works in the next steps.

Step 3: Adding files to the project

You are now ready to add the source code to the project. Using Windows Explorer, copy the Phonetic Website files you have downloaded earlier **into the project working directory** you have created in the previous step.

Once the copy operation is complete use **Git Bash** to list again the contents of the **working directory**:

```
$ cd ~/your-repo
$ ls -a
./ ../ .git/
cities.html
names.html
pilots.html
README.md
style/
$ ls -a style
./ ../ cities.css
names.css
pilot.css
site.css
```

Make sure that all the HTML and CSS files have been copied. Test the website in a Web browser to verify that everything works. You should be able to switch between the alphabets by clicking on the navigation tabs.

If you now run **git status** it will detect the new files:

```
$ git status

On branch master
Your branch is up-to-date

Untracked files:
(use "git add <file>..."

cities.html
names.html
pilots.html
style/
```

Git refers to files and folders added to the working directory as **untracked files**. Git will not track changes to these files until you add them to the index. This is what you are going to do next.

Step 4: Adding files to the index (staging area)

To add the new files to the repository first we need to add them to the **index**. Think of the index as the list of files that are going to be committed to the repository. The index is also known as the **staging area** for the next commit.

You add files to the index by running the **git add** command as follows:

```
$ git add style
$ git add *.html
```

The first **git add** command adds the "style" folder with all its contents to the index. The second adds all the files with the html extension to the index. Let's now check the status of the working directory again:

```
$ git status
On branch master
Your branch is up-to-date
Changes to be committed:
new file:
            cities.html
new file:
            names.html
new file:
            pilots.html
new file:
           style/cities.css
new file:
           style/names.css
new file:
            style/pilot.css
new file:
            style/site.css
```

There are no longer untracked files. All the new project files and folders are now in the staging area (index) ready to be committed.

Step 5: Committing changes to the repository

To commit the files added to the index run the **git commit** command as follows:

```
$ git commit -m "Source code added"

[master dd34039] Source code added

7 files changed
create mode 100644 cities.html
create mode 100644 names.html
create mode 100644 pilots.html
create mode 100644 style/cities.css
create mode 100644 style/names.css
create mode 100644 style/pilot.css
create mode 100644 style/site.css
```

The **-m** flag in the **git commit** command is used to enter a comment within double quotes. Commit comments are compulsory and are recorded in the repository.

Let's check the status of the working directory now:

```
$ git status

On branch master

Your branch is ahead

of 'origin/master' by 1 commit.

use "git push" to publish

your local commits

nothing to commit,

working directory clean
```

Git is reporting that the working directory is now clean. There are no pending changes and nothing to commit. The local repository is however **ahead** of the remote central repository on GitHub by 1 commit because we just committed a new version of the project with the source code in it.

We want to keep the GitHub central repository synchronized with new significant versions. This is what you are going to do in the next step.

Step 6: Pushing a new version to GitHub

Before we can publish the new version of the project to GitHub, we need to find out how Git identifies the remote repository. You can do that by running the **git remote** command:

```
$ git remote origin
```

The output shows that Git knows about a remote repository called **origin**. That is the name Git is using to identify your remote repository on GitHub. Let's find out more detailed information about it:

```
$ git remote show origin

* remote origin
  Fetch URL:
https://github.com/your-name/your-repo
  Push URL:
https://github.com/your-name/your-repo
  HEAD branch: master
```

In the output you should see the URL of your repository on GitHub.

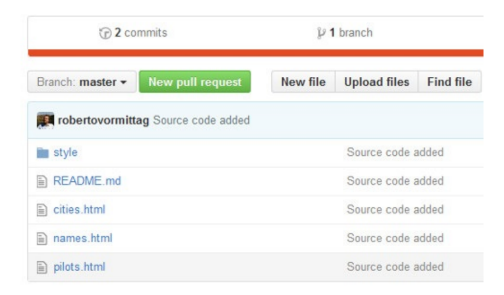
To update the GitHub repository with the new version of the project run the **git push** command. You may be prompted for your GitHub username and password.

```
$ git push origin master

Counting objects, done.
Delta compression using up
to 4 threads.
Compressing objects, done.
Writing objects, done.
Total 11
To
https://github.com/your-name/your-repo
5e4ad5a..dd34039
```

Now the central repository has been updated. If you login to your GitHub account and look at the repository page in the **Code** tab you will find that all the source code files of your website project have been uploaded.

Notice that the commit comment "Source code added" appears besides each file. If you click on the **commits** link you can see details of the two commits in the project so far.



Git status should now report that your local and remote repositories are in sync:

```
$ git status

On branch master

Your branch is up-to-date
with 'origin/master'.
nothing to commit,
working directory clean
```

You have just hosted your first project on GitHub.

3.3 Summary

In this chapter you have covered a lot of ground. You started by creating a **repository** on GitHub to host your first project. Then you **cloned** it on your PC creating the project **local working directory** to which you added the source code and committed a new version to the local repository.

Finally you **pushed** the new version to the remote repository on GitHub.

This constitutes the basic Git-GitHub workflow for personal projects.

You have learned that committing a new version of a project to the local repository is a two-stage process:

- 1. First you need to add the changes to Git's **index (staging area)** with the **git add** command.
- 2. Then you run **git commit** to store the new version into the repository.

Here is a summary of the **Git Bash** commands introduced in this chapter:

```
# clone a GitHub repository
$ git clone <URL>

# check working directory changes
$ git status

# add changes to index
$ git add <folder>
$ git add <file>

# commit a new version
$ git commit -m <comment>

# identify remote repository
$ git remote
$ git remote show <repo name>

# push new version to GitHub
$ git push origin master
```

In the next chapter we will add more functionality to the Phonetic Website

project. We will modify the source code and take a more detailed look at how to use Git to monitor project history, compare versions and undo changes.

CHAPTER 4 Project Version Control with Git

During the life of a project you will implement new features and continuously make changes to the working directory by adding, deleting, renaming and editing source code and other files.

In this chapter you will add content to the Phonetic Website project and learn how to use Git to monitor project history, compare versions, undo changes and update the central repository on GitHub.

4.1 Implementing a Feature Request

A feature request is a requirement to modify or add functionality to an application or website. Suppose that you have received a requirement to add the letter D to the Phonetic Website. To implement it you need to modify the three HTML files located in the working directory of the project.

Let's start with the pilot's alphabet. Open pilots.html in Notepad or any other text editor and locate the following section of code:

```
<!-- ALPHABET START -->
Alpha
Bravo
Charlie
ALPHABET END -->
```

The alphabet is implemented as an HTML list of words. In HTML the tag defines a list item. All you need to do is add another element with the value "Delta" just below "Charlie" like this:

```
<!-- ALPHABET START -->
Alpha
Bravo
Charlie
Charlie
Alpha
Alph
```

Save the changes and test that it works by loading pilots.html on a Web browser. The new word you have just added should appear in the Pilot's Alphabet page.

Do the same to add the letter D to the Cities' and Names' Alphabets by editing cities.html and names.html. For example:

```
<!-- ALPHABET START -->
Atlanta
```

```
ChicagoDetroitALPHABET END -->
```

```
<!-- ALPHABET START -->
Ali>Andrew
Brigitte
Charles
David
ALPHABET END -->
```

Save the changes and test that you can see the new words when browsing the website.

4.2 Updating the Local Repository

We want to store the changes made in the previous section as a new version of the website in the local repository. We have already been through this process in the previous chapter: stage the changes and then commit.

The reason why Git uses two phases - staging and committing - to update the repository is that by staging first you can **group all related changes into a single commit** and give it a meaningful comment.

Open Git Bash and cd to the Phonetic Website project **working directory**. Check the status of the working tree with **git status**. Note that you **must always run git commands from within the working directory** of your project, otherwise you will get a "not a git repository" error message.

```
$ cd ~/your-repo
$ git status
Changes not staged:
modified: cities.html
modified: names.html
modified: pilots.html
no changes added to commit
(use "git add". . .)
```

Git should flag the HTML files as modified and not staged. It also suggests to use **git add <file>** to update the index for the next commit. Let's do it:

```
$ git add *.html

$ git status

On branch master
Changes to be committed:

modified: cities.html
modified: names.html
modified: pilots.html
```

The new version is now ready to be committed to the repository:

```
$ git commit -m "Added letter D"

[master cdc81d8] Added letter D
3 files changed, 3 insertions(+)
```

Following the commit operation, the working directory should be clean (i.e. with no uncommitted changes) and the local repository should be ahead of the remote repo on GitHub by 1 commit.

```
$ git status

On branch master

Your branch is ahead of
'origin/master' by 1 commit.
(use "git push" to publish
your local commits)
nothing to commit,
working directory clean
```

The Phonetic Website project is beginning to evolve. After creating and cloning the GitHub repository, you added the initial source code and implemented a feature request. Next we are going to see how you can monitor the evolution of a project - its history - using the **git log** command.

4.3 Viewing Project History

You can check the history of commits in a project by running the **git log** command:

```
$ git log
commit cdc81d848c8554d304ea1e8cd886ccd2ffd51884
Author: Your Name <your email>
Date: Day Month Time

   Added letter D

commit dd340395aeb30be571ff7536d686d566adb8b362
Author: Your Name <your email>
Date: Day Month Time

   Source code added

commit 5e4ad5a92a7070d209479a3fa330ac05cc9f3c96
Author: Your Name <your email>
Date: Day Month Time

Initial commit
```

For each commit it shows the long hash (an alpha-numeric string that is generated by Git to uniquely identify an object) as well as the commit author, date and comment.

If the history display takes more than one screen you can scroll down by striking the [Enter] key. Type q to quit history viewing at any point.

A commit is a central concept in Git. **Each commit represents a version of your project**. You can also think of a commit as a snapshot of your project at a specific point in time. Commits allow users to undo changes in a project and go back to previous versions. We will shortly explore these features.

It is also possible to apply switches to the **git log** command to output information in a more compact format. Try the following variations:

```
$ git log --oneline --decorate

cdc81d8 (HEAD -> master) Added letter D

dd34039 (origin/master, origin/HEAD) Source code added
5e4ad5a Initial commit

$ git log --oneline --decorate --max-count=2

cdc81d8 (HEAD -> master) Added letter D

dd34039 (origin/master, origin/HEAD) Source code added

$ git log --oneline --decorate --author=yourname
```

The **--oneline** switch displays the short hash (the first seven characters of the long hash). The short hash is sufficient to uniquely identify a commit. Note that **hash values for your project will be different** as the algorithm that computes it takes into account local variables.

The **--max-count** switch displays only the most recent commits. For example, the switch --max-count=2 displays the two most recent commits only.

The **--author** switch displays only the commits from a specific user.

The **--decorate** switch adds information about branches and the HEAD pointer. To understand what that means we need to briefly introduce the concept of branches in Git.

4.4 What is a Branch?

A branch represents an **independent line of development** in a project with its own **separate history of commits**.

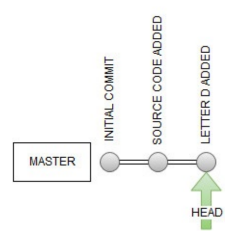
You can list the branches in the local repository by running the **git branch** command. The **--remote** switch shows the local copy of the branches in the remote repository on GitHub.

```
$ git branch
* master

$ git branch --remote
origin/HEAD -> origin/master
origin/master
```

Right now your repository has only a single branch called **master** both locally and remotely. When you first setup a repository Git creates the master branch automatically for you. **All Git projects have a master branch** by default. If your Git project were a tree the master branch would be the trunk. From the trunk it is possible to manually create separate lines of development as independent branches with their own separate commits.

A Git repository history can be illustrated graphically using lines representing branches and circles representing individual commits on each branch. Using this convention your Phonetic Website project repository looks like the following illustration at the moment:



The line represents the master branch with each commit shown as a circle. The arrow symbolizes the HEAD pointer. The branch pointed to by HEAD is the current or checked out branch.

If you look again at the output of the **git log** command using the **--oneline** and **--decorate** switches you will see in the output **HEAD -> master**. It means that HEAD is currently pointing to the master branch. The contents of the working directory reflect the last commit on the checked out branch plus any changes you have made.

We will cover these concepts in detail in the next chapter.

4.5 Comparing Versions

It is important at this point to note that there are **several versions of a file** in a Git project:

- ✓ 1- The **working directory** version (the one that you use for editing)
- ✓ 2- The **staged** version (after you run **git add** <**file**> to add the file to the index for the next commit)
- ✓ 3- The committed versions (one version for each commit)

The **git diff** command shows changes between the working directory, index and commit versions.

If you have followed the exercises so far, you should at this point have a clean working directory without any uncommitted changes in the Phonetic Website project. To explore the capabilities of the **git diff** command we need to create some additional versions. We will do that in the following exercises.

Exercise

Implement the following feature request: **add the letter E** to the Phonetic Website. To execute you need to modify the HTML files pilots.html, cities.html and names.html in the same way as you did when you added the letter D. For example:

pilots.html

```
<!-- ALPHABET START -->
Ali>Alpha
Bravo
Charlie
Charlie
Echo
Echo
Echo
ALPHABET END -->
```

cities.html

```
<!-- ALPHABET START -->
Atlanta
Boston
Chicago
Detroit
Eldorado
<!-- ALPHABET END -->
```

names.html

```
<!-- ALPHABET START -->
Ali>Andrew
Brigitte
Charles
David
Li>Eva
Eva
Eva
ALPHABET END -->
```

Browse the website to verify that the changes are correct, check the status and add the files to the index with **git add**:

```
$ git status

On branch master
Changes not staged
modified: cities.html
modified: names.html
modified: pilots.html

$ git add *.html
```

Exercise

Now implement another feature request: **add the letter F** to the Phonetic Website. For example you can add the words "Foxtrot" to pilots.html, "Fillmore" to cities.html and "Fred" to names.html.

Browse the website to test the changes. This time **do not stage.** Check the status of the working directory:

```
$ git status
```

```
On branch master. . .
Changes to be committed:
modified: cities.html
modified: names.html
modified: pilots.html

Changes not staged:
modified: cities.html
modified: names.html
modified: names.html
modified: pilots.html
```

As you can see from the output of **git status** we have now two different versions of the HTML files. One version contains the staged changes in the first exercise. The second one contains the unstaged changes we did in the second exercise. And of course we also have the committed versions as shown by **git log**:

```
$ git log --oneline --decorate

cdc81d8 (HEAD -> master) Added letter D
dd34039 (origin/master, origin/HEAD) Source code added
5e4ad5a Initial commit
```

We can now use **git diff** to view the differences between the various versions. We will take the pilots.html file as an example.

Viewing Unstaged Changes

To view the changes in pilots.html that have not been staged type:

```
$ git diff pilots.html

@@ -22,6 +22,7 @@
Charlie
Delta
Echo
+ Foxtrot
<!-- ALPHABET END -->
```

The output shows that the line containing the word **Foxtrot** has been added as indicated by the plus (+) sign. That is expected as we have added the word

Foxtrot without staging the change in the second exercise.

Viewing Changes Between the Index and the Last Commit

To view the changes in pilots.html between the index (staging area) and the last commit use the **--cached** switch:

```
$ git diff --cached pilots.html

@@ -21,6 +21,7 @@
Bravo
Charlie
Delta
+ Echo
<!-- ALPHABET END -->
```

The output shows that the line containing the word **Echo** has been added as indicated by the plus (+) sign. That is expected since we have staged this change in the first exercise.

Viewing Changes Since the Last Commit

To view the changes in pilots.html since the last commit type:

```
$ git diff HEAD pilots.html

@@ -21,6 +21,8 @@
Pravo
Charlie
Pelta
+ Echo
+ Foxtrot
<!-- ALPHABET END -->
```

The output shows that the lines containing the words **Echo** and **Foxtrot** have been added as indicated by the plus (+) signs. The **git diff** command interprets HEAD as the hash of the last commit. The result is expected since the last commit occurred before we made the changes in the previous two exercises.

Viewing Changes Between Any Two Commits

To view the changes between the last commit and the commit before last type:

```
$ git diff HEAD~1 HEAD pilots.html

@@ -20,6 +20,7 @@
Alpha
Bravo
Charlie
+ Delta
<!-- ALPHABET END -->
```

The output shows that the line containing the word **Delta** has been added as indicated by the plus (+) sign. The **git diff** command interprets HEAD~1 as the hash of the commit before last.

You can also use the short hash obtained from **git log** to view the difference between any two commits:

```
$ git log --oneline --decorate

cdc81d8 (HEAD -> master) Added letter D

dd34039 (origin/master, origin/HEAD) Source code added
5e4ad5a Initial commit

$ git diff dd34039 cdc81d8 pilots.html

@@ -20,6 +20,7 @@

Alpha
Bravo
Charlie
+ Delta

-- ALPHABET END -->
```

In the example above the hashes dd34039 and cdc81d8 identify the before last and last commits. In your repository these identifiers will be different so use the hashes you get from running the **git log** command in your computer.

We have now covered all the basic use cases. Before moving to the next section let's commit the pending changes. First commit the letter E change request which is already staged:

```
$ git commit -m "Added letter E"
```

```
[master 1c709dd] Added letter E
3 files changed, 3 insertions(+)
```

Now stage and commit the letter F change request:

```
$ git add *.html
$ git commit -m "Added letter F"

[master fccad77] Added letter F
3 files changed, 3 insertions(+)
```

You should now have a clean working directory and a longer history log:

```
$ git status
Your branch is ahead of
'origin/master' by 3 commits.
nothing to commit,
working directory clean
```

```
$ git log --oneline --decorate

fccad77 (HEAD -> master) Added letter F
1c709dd Added letter E
cdc81d8 Added letter D
dd34039 (origin/master, origin/HEAD) Source code added
5e4ad5a Initial commit
```

Comparing what has changed between different versions of a source code file is very useful, but what if we want to **undo** a change? This is the subject covered in the next section.

4.6 Undoing Changes

One of the reasons to track a project's history is to have the ability to undo changes. It is a common situation in software development: you change something, you test the change and it does not quite work the way you expected. You then decide to revert the code back to the previous version. With Git you can easily accomplish that.

There are three possible undo scenarios in Git:

- ✓ 1- Undoing changes in the working directory before staging
- ✓ 2- Undoing changes after staging and before committing
- ✓ 3- Undoing committed changes

Exercise: Unwanted Change

To demonstrate each of the above scenarios we will need an unwanted change to undo. We will again use the Phonetic Website project to experiment with. If you have followed all the exercises in the previous sections you should now have a clean working directory without any uncommitted changes.

Open pilots.html in a text editor and delete all the words except "Alpha" so that the alphabet ends up looking like this:

```
<!-- ALPHABET START -->
Alpha
<!-- ALPHABET END -->
```

Save the change and test how the page looks now when browsing the website. You should have only the letter A left in the Pilot's Alphabet. We will learn how to recover the lost words using Git undo features. In this simple case you could just manually add the lost words again to fix the problem. Suppose however the change involved editing dozens of lines of code in various parts of the source

file. In that case it would be impossible to correct it manually. In such a situation Git undo features become invaluable.

Undoing Changes Before Staging

To recover the lost words in pilots.html (following the "Unwanted Change Exercise" at the beginning of this section) all you have to do is to revert the file back to its last committed version using the **git checkout** command as follows:

```
$ git checkout pilots.html
$ git status
```

Browse the website to verify that the words have been recovered. The **git status** command should report a clean working directory.

Undoing Changes After Staging

Repeat the "Unwanted Change Exercise" at the beginning of this section. Now stage the change:

```
$ git add pilots.html
$ git status
```

Run **git status**. It shows that pilots.html is ready to be committed. It also suggests to run **git reset HEAD <file>** to un-stage the change. And that is what we need to do first:

```
$ git reset HEAD pilots.html
Unstaged changes after reset:
pilots.html
```

The **git reset** command has removed the file from the index (staging area) however the unwanted change is still in the working directory. To recover the

lost words, you still need to repeat the process for undoing un-staged changes and run **git checkout** to restore the last committed version:

```
$ git checkout pilots.html
$ git status
```

The working directory should be now clean. Browse the website to verify that the words have been recovered.

Undoing Committed Changes

Repeat the "Unwanted Change Exercise" at the beginning of this section. This time we are going to commit the unwanted change:

```
$ git add pilots.html
$ git commit -m "Unwanted change"
[master c0a71ac] Unwanted change
1 file changed, 5 deletions(-)
```

Run **git log** to see the new commit:

```
$ git log --oneline --decorate

c0a71ac (HEAD -> master) Unwanted change
fccad77 Added letter F
1c709dd Added letter E
cdc81d8 Added letter D
dd34039 (origin/master, origin/HEAD) Source code added
5e4ad5a Initial commit
```

To undo the committed change you need to run the **git revert** command specifying the hash of the unwanted commit as shown in your **git log** output (do not use the hash you see in the example below as it will be different in your computer).

```
$ git revert c0a71ac --no-edit
[master 20dd92b] Revert "Unwanted change"
1 file changed, 5 insertions(+)
```

The **--no-edit** flag prevents the commit editor to popup. Browse the website to verify that the unwanted change has gone.

Let's check the project history:

```
$ git log --oneline --decorate
20dd92b (HEAD -> master) Revert "Unwanted change"
c0a71ac Unwanted change
fccad77 Added letter F
1c709dd Added letter E
cdc81d8 Added letter D
dd34039 (origin/master, origin/HEAD) Source code added
5e4ad5a Initial commit
```

As you can see from the git log output a **revert commit** was added to cancel the effect of the unwanted change. Git is designed to never loose history so it keeps the commit you want to revert and overrides it with a new one.

We have covered in this section three basic undo change scenarios for a single file. Later in the book we will learn how to navigate history and get the whole project back to a previous version. In the next section we will learn how to give a meaningful name to stable versions of a project.

4.7 Tagging Versions

You can use Git to attach a tag to easily identify a stable version of a project with the **git tag** command. The tag can be any arbitrary string but traditional versioning schemes assign a number sequence starting with zero.

For instance, suppose you want to assign the tag v0.1 to the version (commit) where you added the letter F to the Phonetic Website project. First you need to find out what the short hash is for the corresponding commit from the history log (in my case fccad77) and then type the following command to tag it:

```
$ git tag -a v0.1 fccad77 -m "v0.1"
```

The new tag will show in the output of **git log**:

```
$ git log --oneline --decorate

20dd92b (HEAD -> master) Revert "Unwanted change"
c0a71ac Unwanted change
fccad77 (tag: v0.1) Added letter F
1c709dd Added letter E
cdc81d8 Added letter D
dd34039 (origin/master, origin/HEAD) Source code added
5e4ad5a Initial commit
```

You can now refer to this version of the website using the assigned tag instead of the short hash.

Let's check the status of the working tree:

```
$ git status

On branch master
Your branch is ahead of
'origin/master' by 5 commits.
(use "git push" to publish
your local commits)
```

```
nothing to commit,
working directory clean
```

The working directory is clean but the remote repository on GitHub is behind by 5 commits. It is time to synchronize:

```
$ git push origin master

Total 19 (delta 12),
reused 0 (delta 0)
To https://github.com/...
dd34039..20dd92b
master -> master
```

Check the Phonetic Website central repository on GitHub to verify that it is now up-to-date with all the latest commits.

4.8 Summary

In this chapter we started to modify the Phonetic Website project by implementing feature requests and updating the local repository with new versions. We then learned to view the history of commits in a project using the **git log** command.

Next we looked at what versions of a file exist in Git and how to view the differences between versions using the **git diff** command. Then we learned how to undo changes under a number of different scenarios using the **git checkout**, **git reset** and **git revert** commands.

We briefly introduced the concept of branches in Git and we learned how to list the local and remote branches in a project with the **git branch** command. In the next chapter we will look in detail at how to work with branches in Git.

Here is a summary of the Git Bash commands introduced in this chapter:

```
# show history of commits
$ git log --oneline --decorate
# list local branches
$ git branch
# list remote branches
$ git branch --remote
# view changes in the working tree
# not yet staged
$ git diff <file>
# view the changes between
# the index and the last commit
$ git diff --cached <file>
# view the changes in the working
# tree since the last commit
$ git diff HEAD <file>
# view changes between
# two commits
$ git diff <commit1> <commit2> <file>
# undo unstaged changes
$ git checkout <file>
```

```
# unstage changes
$ git reset HEAD <file>
# undo committed change
$ git revert <commit> --no-edit
# apply tag to a version
$ git tag -a <tag> <commit> -m <comment>
```

CHAPTER 5 Working With Branches

A branch in Git is an **independent line of development** with a **separate commit history**. In large projects each new feature or bug fix is often developed on a separate branch and, once completed, merged into the main code base. In this chapter we will look at branching and merging operations in Git.

5.1 Moving, Deleting and Renaming Files

Branches are useful when you want to try out changes to a project without affecting the main code base in master. In this section we are going to create a separate branch to experiment with deleting, moving and renaming files in a Git project.

Open Git Bash and change to the Phonetic Website project working directory. Run the following commands to **create** a new branch called "test" and **switch** to it:

```
$ git branch test
$ git checkout test
Switched to branch 'test'
$ git branch
master
* test
```

The **git branch** <**name**> command creates a new branch with the specified name (in this case **test**).

The **git checkout
branch>** command switches to the specified branch making it the current branch.

The **git branch** command without any arguments lists all local branches in the project. A star (*) is placed next to the current branch.

Let's take a look at the history of the **test branch**:

```
$ git log --oneline --decorate
20dd92b (HEAD -> test...)
```

You will find that the new test branch **shares all the previous commits with the master branch**. HEAD is now pointing to the test branch (HEAD -> test) confirming that **test** is now the **current branch**.

We are now free to make changes without affecting the main code base in the master branch. To demonstrate this feature we will make some structural changes and move all the stylesheets of the website up one level:

```
$ git mv style/*.css ./
```

The **git mv** command can be used to move or rename files. The change is immediately **added to the index** for the next commit. The **git rm** command can be used to delete files from the command line.

Note: you can also use Windows Explorer, an IDE or any other file management tool to move, rename or delete files in a Git project. Git will **detect the changes** just as well. The only difference is that if you use the **git mv** and **git rm** commands the changes will automatically be staged for you, whereas if you use other tools you will have to stage the changes manually with **git add** before you can commit them.

Test the website in a browser. You will find that the Phonetic Website has lost its styling and both the menu and the alphabet pages are displayed as simple lists without formatting. This is because the location of the CSS files has changed and the stylesheet links in the HTML files are broken.

Let's fix this problem. Open each HTML file in turn and locate the <head> section at the top of the file:

```
<head>
<title>Pilot's Alphabet</title>
<meta charset="UTF-8">
<link href="style/site.css" rel="stylesheet">
<link href="style/pilot.css" rel="stylesheet">
</head>
```

Remove the **style directory** path from each stylesheet link as follows:

```
<head>
<title>Pilot's Alphabet</title>
<meta charset="UTF-8">
<link href="site.css" rel="stylesheet">
<link href="pilot.css" rel="stylesheet">
</head>
```

Make the above change on pilots.html, cities.html and names.html. Save and test again the website in a browser. You will find that the styling of the Phonetic Website is back as the CSS links are now correct. Let's add the changes to the index for the next commit:

```
$ git add *.html
```

The **style** directory is now empty and can be removed by entering the following Git Bash command (or if you prefer you can delete the folder using Windows Explorer):

```
$ rmdir style
```

Check the status of the working directory:

```
$ git status
On branch test
Changes to be committed:
renamed:
style/cities.css -> cities.css
modified:
cities.html
renamed:
style/names.css -> names.css
modified:
names.html
renamed:
style/pilot.css -> pilot.css
modified:
pilots.html
renamed:
style/site.css -> site.css
```

We can now commit the changes:

```
$ git commit -m "CSS files renamed"
[test 0f4feb6] CSS files renamed
```

The history of the **test branch** now shows the new commit:

```
$ git log --oneline --decorate

0f4feb6 (HEAD -> test)
CSS files renamed
...
```

Note that HEAD is pointing to the last commit in the **test branch** (HEAD -> test). The working directory should now be clean:

```
$ git status

On branch test
nothing to commit,
working directory clean
```

What happens now if we switch back to the master branch?

5.2 Switching Branches Without Merging

You can see the extent of the changes you have made on the **test branch** of the Phonetic Website project in the previous section by listing the contents of the working directory:

```
$ ls -a
```

All the CSS files have moved one level up and the style directory no longer exists.

We are now going to see the power of branches.

Let's switch back to the master branch using the **git checkout** command and list the contents of the working directory again:

```
$ git checkout master

Switched to branch master

Your branch is up-to-date
with origin/master.

$ ls -a
```

As you can see from the listing, the content of the working directory has been restored. The style directory is back containing all the CSS files. The stylesheet references in the HTML code have not changed. Test the website in a browser to verify that it is working correctly.

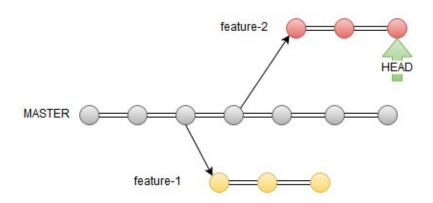
How is that possible?

Every time you switch branches Git will **fetch from the repository database** the contents of the working directory from the last commit on that branch.

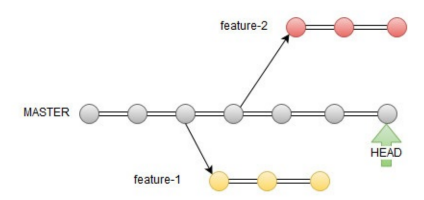
When you run the **git checkout
branch>** command the HEAD pointer moves

to the last commit of the branch you are checking out, and the content of the working directory reflects what is pointed to by HEAD.

Below is a graphic illustration of the switch process. In the first picture the branch feature-2 is the current branch. HEAD is pointing to the last commit on feature-2:



Following a **git checkout master** command the HEAD pointer moves to the **last commit on the master branch** and the contents of the working directory change accordingly:



You can always verify which branch is current with either **git branch** or **git log**:

* master test

```
$ git log --oneline --decorate
20dd92b (HEAD -> master)
. . .
```

In case you have **uncommitted changes** when you switch to another branch, Git will try to merge those changes on to the target branch. If the changes are incompatible, then Git will not allow the switch. You can force the switch using the -f option e.g. **git checkout -f master** if you don't care about loosing the uncommitted changes. It is good practice to **switch branches only when the working directory is clean**.

The commits for each branch are safely stored in the project repository database (the **.git** directory). No matter what changes you make on another branch, everything will be restored when you switch back unless you decide to **merge** the changes. Merging is the subject covered in the next section.

5.3 Merging

In a typical Git workflow developers normally implement a feature request on a separate branch. This way they can freely experiment with changes without affecting the main code base. The changes are thoroughly tested in the feature branch. Only after successful testing the changes are merged on to the main development branch.

Let's assume we have two new feature requests to implement. The first is to add the letters G, H, I and the second is to add the letters J, K, L to the Phonetic Website. We will implement each of these feature requests on separate branches.

Open Git Bash and change to the Phonetic Website working directory. Make sure the current branch is **master** and that the working directory is clean. Create two new feature branches using the following commands:

```
$ git status

On branch master
nothing to commit,
working directory clean

$ git branch g-h-i

$ git branch j-k-l

$ git branch
    g-h-i
    j-k-l

* master
    test
```

Let's implement the first feature request through an exercise.

Exercise

To add the letters G-H-I first switch to the g-h-i branch:

```
$ git checkout g-h-i
```

```
Switched to branch 'g-h-i'
```

Add the letter G to pilots.html, cities.html and names.html (e.g. "Golf", "Greenville" and "Gloria"). Browse the website to test the changes, stage and commit with the comment "Added letter G". Refer to Chapter 4 if you need a refresher.

Repeat the same process to add the letter H (e.g. "Hotel", "Houston" and "Henry") then stage and commit.

Repeat the same process to add the letter I (e.g. "India", "Illinois" and "Isabel") then stage and commit.

On completion of this exercise the g-h-i branch history should look like the following:

```
$ git log --oneline

9e8c630 Added letter I

8d9e46d Added letter H

8243fe7 Added letter G

20dd92b Revert "Unwanted change"

c0a71ac Unwanted change
fccad77 Added letter F

1c709dd Added letter E

cdc81d8 Added letter D

dd34039 Source code added
5e4ad5a Initial commit
```

The working directory should be clean without uncommitted changes:

```
$ git status
On branch g-h-i
nothing to commit,
working directory clean
```

We are ready now to merge the changes on to the master branch. First switch back to master and check the history:

```
$ git checkout master

$ git log --oneline

20dd92b Revert "Unwanted change"
c0a71ac Unwanted change
fccad77 Added letter F
1c709dd Added letter E
cdc81d8 Added letter D
dd34039 Source code added
5e4ad5a Initial commit
```

Now browse the Phonetic Website and you will find that it is still on the letter F. This will change once we have merged the changes from the g-h-i branch. The **git merge** command lets you integrate separate timelines of development into a single branch. To incorporate the feature you have implemented in the g-h-i branch into master we just need to run the following command:

```
$ git merge g-h-i

Updating...
Fast-forward
  cities.html | 3 +++
  names.html | 3 +++
  pilots.html | 3 +++
  3 files changed, 9 insertions(+)
```

Let's look at the history of the master branch after the merge:

```
$ git log --oneline

9e8c630 Added letter I

8d9e46d Added letter H

8243fe7 Added letter G

20dd92b Revert "Unwanted change"

c0a71ac Unwanted change
fccad77 Added letter F

1c709dd Added letter E

cdc81d8 Added letter D

dd34039 Source code added
5e4ad5a Initial commit
```

You can see that the commits you made on g-h-i have been integrated. If you browse the website now you can confirm that the changes have been

incorporated, including the words up to the letter I.

Git does a good job of merging changes in different parts of the same file automatically. Sometimes a conflict may arise during the merging operation. That happens when the changes you made collide with the existing code in the branch you are merging into. In the next section we will see how to resolve conflicts.

5.4 Resolving Conflicts

We will now implement the second feature request outlined in the previous section: to add the letters J, K and L to the Phonetic Website. We have already created a feature branch named j-k-l to make this change so let's switch to it:

```
$ git checkout j-k-1
Switched to branch 'j-k-1'
```

Let's look at the history of the j-k-l branch:

```
$ git log --oneline

20dd92b Revert "Unwanted change"

c0a71ac Unwanted change
fccad77 Added letter F

1c709dd Added letter E

cdc81d8 Added letter D

dd34039 Source code added
5e4ad5a Initial commit
```

As you can see, the history of the j-k-l branch mirrors the history of the master branch **at the point of split** when the branch was created. However it does not contain the latest changes on master derived from the merge with the g-h-i branch.

Exercise

Add the letter J to pilots.html, cities.html and names.html (e.g. "Juliet", "Jackson" and "James") **immediately after** the letter F. The code in pilots.html should look like the following:

```
<!-- ALPHABET START -->
Alpha
Bravo
```

```
Charlie
li>Delta
Echo
Foxtrot
Juliet
ALPHABET END -->
```

Do not worry about the gap caused by the missing G, H and I letters. We will sort that out when merging the changes on to the master branch.

Browse the website to test the changes, stage and commit with the comment "Added letter J". Refer to <u>Chapter 4</u> if you need a refresher.

Repeat the same process to add the letter K (e.g. "Kilo", "Kingston" and "Kate") then stage and commit.

Repeat the same process to add the letter L (e.g. "Lima", "Lincoln" and "Laura") then stage and commit.

On completion of the exercise the j-k-l branch history should look like the following:

```
$ git log --oneline

2402d34 Added letter L
a351b12 Added letter K
da1b2ea Added letter J
20dd92b Revert "Unwanted change"
c0a71ac Unwanted change
fccad77 Added letter F
1c709dd Added letter E
cdc81d8 Added letter D
dd34039 Source code added
5e4ad5a Initial commit
```

The working directory should be clean without any uncommitted changes:

```
$ git status
On branch j-k-l
nothing to commit,
working directory clean
```

We are ready now to merge the changes on to the master branch. First switch back to master and check the history:

```
$ git checkout master

$ git log --oneline

9e8c630 Added letter I

8d9e46d Added letter H

8243fe7 Added letter G

20dd92b Revert "Unwanted change"

c0a71ac Unwanted change

fccad77 Added letter F

1c709dd Added letter E

cdc81d8 Added letter D

dd34039 Source code added

5e4ad5a Initial commit
```

If you browse the Phonetic Website now you will find that it is still on the letter I. Let's merge the feature we implemented on the j-k-l branch and see what happens:

```
$ git merge j-k-l

Auto-merging pilots.html
CONFLICT (content):
Merge conflict in pilots.html
Auto-merging names.html
CONFLICT (content):
Merge conflict in names.html
Auto-merging cities.html
CONFLICT (content):
Merge conflict in cities.html
CONFLICT (content):
Merge conflict in cities.html
Automatic merge failed;
fix conflicts and then
commit the result.
```

The **git merge** output is flagging conflicts on the three HTML files. That was to be expected as we made changes in the same lines of code on both branches. Running **git status** will tell you that the files have been modified:

```
$ git status
On branch master
Unmerged paths:
both modified: cities.html
```

```
both modified: names.html
both modified: pilots.html
```

In case of conflicts during a merge, Git cleverly highlights the conflicts in the source code in each file keeping both changes (the one in the feature branch and the one in the target branch) leaving it to the developer to **resolve the conflicts manually**.

Let's fix pilots.html first. Open it in your favourite text editor. The **conflicting changes will be clearly marked** by Git:

```
<<<<<< HEAD
<li>Golf
Hotel
India
======
Juliet
Kilo
Lima
>>>>> j-k-l
```

The section of code between <<<<< HEAD and ====== shows the code in the current branch. The section of code between ====== and >>>>> j-k-l shows the conflicting changes merged from the j-k-l branch. Resolving the conflict in this case is quite easy. As we want to keep both changes we just need to **delete the Git markings** and retain the sequence of words in alphabetical order.

Open pilots.html in your favourite editor and delete the Git markings so that the alphabet list ends up looking like this:

```
<!-- ALPHABET START -->
Ali>Alpha
Start -->
Bravo
Charlie
Delta
Echo
Stort ot
Foxtrot
Hotel
Hotel
India
Juliet
Kilo
Kilo
Kilo
Kilo
```

Delete also the Git markings in cities.html and names.html to resolve the conflicts and save. Browse the website to test. When all looks good, add the files to the index and commit as usual:

```
$ git add *.html
$ git commit -m "Resolved j-k-l merge conflict"
```

Let's now take a look at the history of the master branch:

```
$ git log --oneline --decorate
ca2b371 (HEAD -> master)
Resolved j-k-l merge conflict
2402d34 (j-k-l) Added letter L
a351b12 Added letter K
da1b2ea Added letter J
9e8c630 (g-h-i) Added letter I
8d9e46d Added letter H
8243fe7 Added letter G
20dd92b (origin/master, origin/HEAD)
Revert "Unwanted change"
c0a71ac Unwanted change
fccad77 (tag: v0.1) Added letter F
1c709dd Added letter E
cdc81d8 Added letter D
dd34039 Source code added
5e4ad5a Initial commit
```

All the commits from the j-k-l branch have been integrated. The last commit is the one you have just executed following the merge conflict resolution. The **git merge** command is designed to preserve history whenever possible.

To conclude let's tag this version as v0.2 and update the remote repository on GitHub. You may be required to enter your username and password:

```
$ git tag v0.2
$ git push origin master
```

Your local and remote repositories are now synchronized and you should have a clean working tree:

```
$ git status

On branch master

Your branch is up-to-date
with 'origin/master'.
nothing to commit,
working directory clean
```

Take a look at the Phonetic Website central repository on GitHub to verify that it is up-to-date.

Note that we have pushed changes to the remote repository **master branch** only. It is also possible to push local branches to a remote repository with the command **git push origin *cbranch***. We will be using this technique in the next chapter when collaborating with open source projects on GitHub.

5.5 Summary

Working with branches is an essential part of the Git workflow. In this chapter we have looked at:

- How to use a branch to independently test changes
- What happens when switching branches
- How to use branches to implement feature requests
- How to merge new features into the master branch
- How to resolve conflicts

The know-how we have covered so far is enough to get you started working in real-world Git projects. In the next chapter we will look at how to use GitHub to collaborate with others in open source projects.

Here is a summary of the Git Bash commands introduced in this chapter:

```
# move or rename a file
# and stage
$ git mv <source> <destination>
# delete a file and stage
$ git rm <file>
# create a branch
$ git branch <branch name>
# switch to another branch
$ git checkout <branch name>
# merge from branch
$ git merge <branch name>
# tag the last commit
$ git tag <version>
```

CHAPTER 6 Collaborating with Others on GitHub

GitHub is the largest open source community today providing a number of collaboration features that makes it easier for developers to share code. There is no better way to improve your coding skills than contributing to an open source project, either by proposing a bug fix or adding a new feature.

6.1 Social Coding

GitHub has a social element too. Users have a profile page listing their repositories and contributions. For instance my profile page is located at:

https://github.com/robertovormittag

You can follow other GitHub users when you land on their profile page by clicking on the **[Follow]** button located just below the GitHub menu. Clicking on one of the user's repository links will take you to that repository home page, where you can look at the code, issues, pull requests and activity levels.

On each repository page you will find three buttons located below the GitHub menu:



Click the **[Watch]** button to follow the repository and be notified of all events related to that project, such as comments on a pull request, or an issue being raised. You can [Unwatch] the project at any time if no longer interested.

Click on the **[Star]** button to bookmark the project. You can access your bookmarked projects by selecting "Your stars" from the GitHub profile menu.

In the next section we will explore the function of the **[Fork]** button.

6.2 Forking a Repository

You can contribute to any public repository on GitHub. To do that you first need to **fork** the repository. When you fork a repo GitHub creates a **copy of the repository** under your own account, and you are free to push changes to it just like you do with your own remote repositories.

To see how that works I have setup a public repository containing a simple website project at the following URL:

https://github.com/robertovormittag/open-website

You can contribute to this project in various ways, by adding content or changing the style of the website.

Make sure you are logged in to your GitHub account, then visit the above URL to get to the repository home page. You can look at the project description and browse the source code to familiarize with it. When ready click on the **[Fork]** button located on the top right-hand corner.

GitHub will create a copy of the forked repository under your account with the following URL:

https://github.com/your-user-name/open-website

You now have full access to this repository just as if you had created it yourself and you can start contributing to the project by pushing changes to it. This is the subject of the next section.

6.3 Making Changes

Once you have forked a project you need to **clone it** in order to work on your PC, using your favourite IDE and development tools.

We will now clone the Open Website project you forked in the previous section. Start Git Bash, change to your home directory and enter the following command taking care of replacing "your-user-name" with your GitHub username to clone the open-website fork:

```
$ git clone https://github.com/your-user-name/open-website
Cloning into 'open-website'...
Checking connectivity... done.
```

The cloning operation creates a new **open-website** project folder under your home directory. Let's change to it and list the contents:

```
$ cd open-website/
$ ls
index.html README.md style/
$ ls style
site.css
```

Open index.html with your Web browser to see how the website looks like.

Let's now take a look at the branches and the history of this project. As this is a shared public project, you will find that a number of commits already exist. Remember that you can limit the number of commits listed by **git log** using the **-max-count** switch. The following command will display only the last 5 commits:

```
$ git log --oneline --decorate --max-count=5
$ git branch
* master
```

The repository has only the master branch. Making changes to the master branch however would make it difficult for the owner of the project to manage contributions from several developers. For this reason, developers contributing to open source projects on GitHub make changes on a separate branch (called a topic or feature branch) **without merging their work**. Once the changes are complete they push the topic branch to GitHub and propose the changes by opening a pull request to the project owner. We will use this workflow step-by-step to propose changes to the Open Website project.

The first thing you need to do is to create a topic branch. You can give the branch any name you like. The following commands create a topic branch called "new-para" and switch to it:

```
$ git branch new-para
$ git checkout new-para
Switched to branch 'new-para'
```

You can start now making changes without affecting the main code base in the master branch. Let's say you simply want to add a new paragraph element to the home page index.html.

Open index.html in your favourite editor and add a paragraph anywhere inside the <body> of the page e.g.:

```
I am having fun with Git and GitHub!
```

Browse the website to check that you are happy with the changes you made then

stage and commit as usual:

```
$ git add index.html
$ git commit -m "New paragraph added"
```

Check again history and status. You should see your new commit in the log and a clean working directory:

```
$ git log --oneline --decorate --max-count=1
50de7b4 (HEAD -> new-para)
New paragraph added
$ git status
On branch new-para
nothing to commit,
working directory clean
```

The next step is to **push the topic branch to your GitHub fork** by entering the commands below. Replace new-para with the name of your topic branch if you have named it differently. You may be asked to enter your GitHub username and password:

```
$ git remote
origin
$ git push origin new-para
```

You are ready to propose your changes. This is the subject of the next section.

6.4 Opening a Pull Request

In GitHub "opening a pull request" is the way to propose changes you made to a forked repository in a topic branch.

From your GitHub profile page click on the link to your open-website fork:



Now click on the [Branch] button and you should see listed the topic branch you pushed in the previous section. Select it and your commit comment should appear next to index.html.



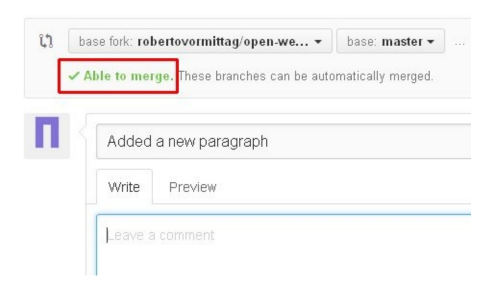
Click on the [New Pull Request] button.

GitHub will open a **pull request page** on the project owner account with information about your proposed change. This page compares the original master branch with your topic branch and reports any conflict. At the bottom of the page you can see a summary of the commits and changes that you have made

on the topic branch.

You can enter a title and a comment describing your proposed change. Providing a good description will help the owner of the project to understand what your change is all about and decide accordingly.

Enter a title (it defaults to your commit comment) and a description then click the [Create pull request] button.



GitHub will open the **pull request page** on the owner's repository [Conversation] tab. This page is used to record conversations between the owner and contributors to the project. Here you can enter additional comments or close the pull request if you change your mind.

In case the project owner starts a conversation requesting some adjustment to your code, go back to your topic branch, make the required changes and push the branch again to your fork on GitHub. Then go to the [Conversation] tab of the pull request page to notify the owner that you have modified the code and wait for more feedback.

As a contributor you have done your bit. It is now the project owner's responsibility to take action either by accepting, rejecting or making comments. This is the subject covered in the next section.

6.5 Receiving a Pull Request

Let's see now what happens on the receiving side of a pull request. Suppose you are the repository owner. When someone opens a pull request proposing changes to your code, GitHub will send you an email and a notification with a link to the pull request page where you can check all the relevant information and take appropriate action.

The pull request page provides three tabs: **[Conversation]** is where all the conversation and events that take place during the lifetime of the pull request are displayed; **[Commits]** show all commits belonging to this pull request and **[Files changed]** show the differences between the original master version and the topic branch version of the changed files.

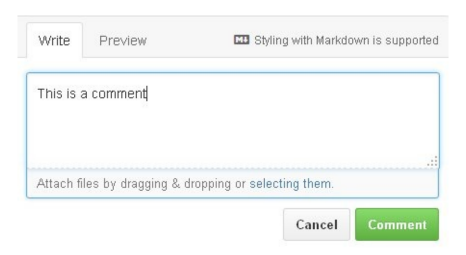


You should review all the information on the pull request page and decide what to do. There are three possible actions you can take: start a conversation, merge the change or reject the request.

Start a Conversation

You can click on the [Conversation] tab to send a comment to the contributor if you want to discuss or ask clarifications about the change. You can also send comments by clicking on the [Files changed] tab, selecting a specific line of code and clicking on the plus sign [+] to enter and send a comment.

By clicking on the green **[Comment]** button a notification will be sent to the contributor, who in turn will be able to reply in the same way.



The comment field supports <u>Markdown</u>, a set of simple style markings to format text on the Web.

Merge the Change

GitHub will show a **[Merge pull request]** green button in the [Conversation] tab of the pull request page if there are no detected conflicts. Click on it if you are happy with the proposed change and decide to merge. This action will merge the code in the contributor's topic branch on to the main code base in master.



Upon clicking the [Merge pull request] button GitHub will ask for confirmation, perform the merge, and close the pull request.

Close the Pull Request

In case you do not agree with the proposed change you will find a **[Close pull request]** button at the bottom of the [Conversation] tab in the pull request page. By clicking on it the collaborator will be notified and the pull request closed.

Open source projects can be very active with lots of contributions from many developers being merged all the time. When your pull request stays around for some time, your fork can become out of date. In the event that you want to make more changes you need to synchronize it with the original project so that you can work on the latest code base. This is the subject covered in the next section.

6.6 Keeping your Fork Synchronized

In the event that your pull requests are long lived you need to keep your fork synchronized with the original upstream repository, so you can work and make changes on the latest version of the code. We will use the Open Website project fork you created earlier to illustrate how to ensure that your fork is in sync.

Open **Git Bash** and change to your local open-website working directory. Add the original upstream repository (the one from which you have forked) as a new remote repo. The following command adds the original open-website repository on my account as a new remote identified by upstream:

```
$ cd ~/open-website
$ git remote add upstream https://github.com/robertovormittag/open-website
$ git remote -v
origin
https://github.com/your-user-name/open-website (fetch)
origin
https://github.com/your-user-name/open-website (push)
upstream
https://github.com/robertovormittag/open-website (fetch)
upstream
https://github.com/robertovormittag/open-website (push)
```

Now fetch the latest code changes from the upstream remote:

```
$ git fetch upstream

* [new branch]
master -> upstream/master
```

Remote commits to master will be stored in a local branch named upstream/master. You will need to merge it to your local master branch. The following command lists both local and remote tracking branches:

```
$ git branch -a

* master
remotes/origin/HEAD -> origin/master
remotes/origin/master
remotes/upstream/master
```

To complete the sync, first checkout your local fork master branch:

```
$ git checkout master
```

Then bring your local master branch in line with the upstream repository by merging the latest changes:

```
$ git merge upstream/master
```

You need to manually resolve any conflicts, then stage and commit. We covered conflict resolution in Section 5.4.

Your local master branch will now be in sync with the original project. You can make more changes on a new topic branch or reuse an existing one. If you want to merge the latest code into an existing topic branch you just need to check it out and merge from master.

Exercise

Let's add another paragraph to index.html. Test the change and when you are happy with it stage and commit then push the topic branch to your fork on GitHub as you did previously.

Go to your forked Open Website project repository page on GitHub and select the topic branch you have just pushed using the [Branch] button. Then open another pull request to the owner of the project, as you did in the previous section. You can continue repeating this cycle of **fetch** -> **merge** -> **change** -> **push** -> **open pull request** for as long as you want to contribute to a project ensuring that you are always working on the latest version of the code.

6.7 Summary

GitHub is the largest social coding and open source collaboration platform today. It allows you to follow the activities of other developers and bookmark repositories of interest.

To collaborate on an open source project you first need to fork its repository. You then clone and make changes to it locally on a separate feature branch. When ready to propose your changes, you push the feature branch to GitHub and open a pull request starting a conversation with the project owner. Once the changes have been agreed they are merged to the main code base.

To keep your fork synchronized with the original project you need to add the upstream repository as a remote repo. Once you have done that, you can keep contributing to the project over time by following a continuous cycle of fetching the latest code base, merging, making the changes and pushing your feature branch to GitHub to open a new pull request.

Collaborating on open source projects is the best way to improve your coding skills.

Here is a summary of the Git Bash commands introduced in this chapter:

```
# add a new remote
# identified by upstream
$ git remote add upstream <URL>

# lists both local and
# remote tracking branches
$ git branch -a
$ git branch --all

# list remotes with URL
$ git remote -v
$ git remote --verbose

# fetch the latest commits from remote
# identified by upstream
$ git fetch upstream
# update local master from remote
# identified by upstream
```

\$ git checkout master
\$ git merge upstream/master

CHAPTER 7 More Git Magic

The Git commands you have used so far make up the core command set that you need to work with Git on a day-to-day basis. We have learned how to clone GitHub projects, undo and commit changes, branch and merge, inspect history, compare different versions and synchronize with GitHub repositories.

In this chapter we will explore additional commands that are at the heart of the Git toolset.

All the previous examples used static website projects to illustrate Git commands in order to create a scenario as close as possible to that of a real-world project. In this chapter we will use instead simple text files that you can quickly create and edit from the Git Bash command line to make it easier to see the effect of Git commands on both the working directory and commit history.

7.1 Initializing a Local Repository

Up to now we have cloned remote repositories created on GitHub to kick start a project. It is also possible to create a brand new Git repository locally on your machine using the **git init** command. A local private repository not shared with anyone is a good place to experiment with new Git commands without worrying about making mistakes.

To initialize a local repository open **Git Bash** and change to your home directory. Create a new folder that will serve as the working directory of your new local repo. In the following example we create a folder named "alphabets". Change to the new project directory and type the command **git init** to initialize the local repository. Here is the full command sequence:

```
$ cd ~
$ mkdir alphabets
$ cd alphabets
$ git init
Initialized empty Git repository
```

The output should confirm that a new Git repository has been initialized. Now list the contents of the working directory, and you will see that a **.git** folder has been setup by Git. This is the repository database which we will explore later:

```
$ ls -a
./ ../ .git/
$ git status

On branch master
Initial commit
nothing to commit
```

Your new local Git repository is ready to use. You can now start adding files to it.

Tip: To create an empty file from the Git Bash command line use the Linux **touch** <**filename**> command.

The following command sequence creates an empty text file which is then staged and committed to the new repository on the master branch:

```
$ touch pilots.txt
$ git add pilots.txt
$ git commit -m "Initial commit"
$ git log --oneline --decorate
30c26be (HEAD -> master)
Initial commit
```

Let's now build some commit history. Make a change to pilots.txt by inserting the word "Alpha" on the first line. To edit the file you can use any text editor or the command sequence illustrated below.

Tip: To quickly open a text file in Notepad from the command line type **notepad <filename>**.

Tip: To quickly insert a line into a text file from the command line use the Linux command **echo** "**some text**" >> <**filename**>.

Tip: to quickly display the contents of a text file from the command line use the Linux command **cat <filename>**.

The following command sequence inserts the word "Alpha" to pilots.txt, displays the file contents, commits the change and shows the history log:

```
$ echo "Alpha" >> pilots.txt
$ cat pilots.txt
Alpha
```

```
$ git add pilots.txt
$ git commit -m "Alpha added"
$ git log --oneline --decorate
46d3185 (HEAD -> master) Alpha added
30c26be Initial commit
```

Repeat the above command sequence to insert two more words: "Bravo" and "Charlie" and add two more commits so that the file contents and history log of the master branch end up looking like the following:

```
$ cat pilots.txt

Alpha
Bravo
Charlie

$ git log --oneline --decorate

5b41f59 (HEAD -> master) Charlie added
b02d358 Bravo added
46d3185 Alpha added
30c26be Initial commit

$ git status

On branch master
nothing to commit,
working directory clean
```

In the next section we will use this local repository to learn how to bring an entire project back to a previous version.

Note: A remote repository is not required to follow the exercises in this chapter, however for your reference a local Git repository created with **git init** can easily be uploaded to GitHub from the command line. All you have to do is create a new empty repository on GitHub, add it as a new remote and push the contents of the local repo. Here is the full command sequence:

```
# add a new remote identified as origin
$ git remote add origin https://github.com/your-name/your-repo
# verify the new remote
$ git remote --verbose
# push the contents of the master branch
```

7.2 Going Back in History

You have already used the **git checkout** command to switch branches and to undo unstaged changes in a file. It can also be used to go back in history in the form **git checkout** <**commit**> where <**commit**> is the hash (or identifier) of a commit in the revision history.

This use of the checkout command will cause the files in the working directory to go back to the state they were when the specified commit took place. Once in this state, called detached HEAD state, any commit you make will be discarded as soon as you perform another checkout operation. To preserve any changes you make in a detached HEAD state you need to create a branch. The following exercise will illustrate how this works.

Exercise

Open Git Bash and change to the local repository created in the previous section. List the log history:

```
$ cd ~/alphabets

$ git log --oneline --decorate

5b41f59 (HEAD -> master) Charlie added
b02d358 Bravo added
46d3185 Alpha added
30c26be Initial commit
```

If you run **git checkout <hash>** passing the hash of the commit when you inserted the word "Bravo" (in my history it is the commit b02d358, **in your history it will be a different hash**) you will see that the pilots.txt file contents **go back to that point in time**, as demonstrated by the following command sequence:

```
$ git checkout b02d358
You are in 'detached HEAD' state.
```

```
...
HEAD is now at b02d358... Bravo added
$ cat pilots.txt
Alpha
Bravo
```

The **git checkout** output warns of the detached HEAD state. Any new commits made whilst in this state will be lost as soon as you perform another checkout operation. We will demonstrate this with an experiment. Let's add a new word to pilots.txt and commit:

```
$ echo "Delta" >> pilots.txt

$ git add pilots.txt

$ git commit -m "Delta added"

[detached HEAD 6ab2346] Delta added
  1 file changed, 1 insertion(+)

$ git log --oneline --decorate

6ab2346 (HEAD) Delta added
  b02d358 Bravo added
  46d3185 Alpha added
  30c26be Initial commit

$ cat pilots.txt

Alpha
Bravo
Delta
```

File pilots.txt now contains "Alpha", "Bravo", "Delta". However if we move the HEAD pointer back to its usual place (HEAD normally points to the last commit on the current branch) the Delta change will be lost as the following command sequence demonstrates:

```
$ git checkout master
$ cat pilots.txt
Alpha
Bravo
Charlie
$ git log --oneline --decorate
```

```
5b41f59 (HEAD -> master) Charlie added
b02d358 Bravo added
46d3185 Alpha added
30c26be Initial commit
```

To keep the changes you make whilst in a detached HEAD state you need to create a branch.

Let's do another experiment to demonstrate this. Checkout again the commit where you added the word "Bravo" and create a new branch called "delta" as shown in the following command sequence (use the hash displayed in your history log):

```
$ git checkout b02d358
Note: checking out 'b02d358'.
You are in 'detached HEAD' state...
HEAD is now at b02d358... Bravo added
$ git checkout -b delta
Switched to a new branch 'delta'
$ git branch --all
* delta
master
```

Note the **git checkout -b delta** command. The -b option **creates a new branch** (named delta) **and immediately switches to it**. The current branch is now delta as you can see from the output of the **git branch --all** command. Let's make the same change we did earlier to add the word "Delta" to pilots.txt and commit:

```
$ echo "Delta" >> pilots.txt

Alpha
Bravo
Delta

$ git add pilots.txt

$ git commit -m "Delta added"

[delta 3d33c70] Delta added
```

```
1 file changed, 1 insertion(+)

$ git log --oneline --decorate

3d33c70 (HEAD -> delta) Delta added
b02d358 Bravo added
46d3185 Alpha added
30c26be Initial commit
```

Now the Delta change will be preserved even after you switch branches:

```
$ git checkout master
Switched to branch 'master'
$ cat pilots.txt
Alpha
Bravo
Charlie
$ git checkout delta
Switched to branch 'delta'
$ cat pilots.txt
Alpha
Bravo
Delta
```

To bring the changes into the master branch you just have to merge. In this case Git will flag a conflict in the third line of pilots.txt as the content differs between the two branches (we have "Charlie" in master and "Delta" in delta). Let's switch to master and merge:

```
$ git checkout master

Switched to branch 'master'

$ git merge delta

Merge conflict in pilots.txt
fix conflicts and then commit.

$ cat pilots.txt

Alpha
Bravo
>>>>>> HEAD
Charlie
```

```
======
Delta
<<<<< delta
```

We need to resolve the conflict manually. Open pilots.txt with Notepad and delete the markings added by Git leaving both words ("Charlie" and "Delta") and then commit:

```
$ notepad pilots.txt
$ cat pilots.txt
Alpha
Bravo
Charlie
Delta
$ git add pilots.txt
$ git commit -m "Delta added"
[master 345ed2b] Delta added
```

The history in master now shows two additional commits:

```
$ git log --oneline --decorate

345ed2b (HEAD -> master) Delta added
3d33c70 (delta) Delta added
5b41f59 Charlie added
b02d358 Bravo added
46d3185 Alpha added
30c26be Initial commit

$ git status

On branch master
nothing to commit,
working directory clean
```

The commit **3d33cc70** (**delta**) **Delta added** is the merge from the delta branch.

The commit **345ed2b** (**HEAD** -> **master**) **Delta added** is the commit following conflict resolution.

The hash values of course will be different in your history log.

This experiment has demonstrated the power of the **git checkout** <**commit**> command. It allows you to go back to any point in time in the commit history of your source code, make experimental changes in a separate branch and, if required, merge the results back to the main code base.

You can use the **git branch -D <branch>** command to remove a development branch you no longer need:

```
$ git branch -D delta
Deleted branch delta
(was 3d33c70).
$ git branch --all
* master
```

In the next section we will use this repository to examine Git commands that can modify the commit history of a branch.

7.3 Changing History

There are two Git commands capable of re-writing the commit history of a branch: **git reset** and **git rebase**.

Reset

We will demonstrate what **git reset** does with an experiment. Open Git Bash and change to the local "alphabets" repository created earlier. Dump the log history of the master branch:

```
$ git log --oneline --decorate

345ed2b (HEAD -> master) Delta added
3d33c70 Delta added
5b41f59 Charlie added
b02d358 Bravo added
46d3185 Alpha added
30c26be Initial commit
```

Suppose you want to reset the history of commits to the point where you added the word "Charlie" (hash 5b41f59 in my history log, it will be something else in your repo). All you have to do is typing the following command replacing the hash value with the one in your history log:

```
$ git reset --hard 5b41f59

HEAD is now at 5b41f59 Charlie added
```

Now check again the history log and you will find that **the last two commits have been removed**. The pilots.txt file contents have gone back to the point prior to the merging operation we performed in the previous section:

```
$ git log --oneline --decorate
```

```
5b41f59 (HEAD -> master) Charlie added
b02d358 Bravo added
46d3185 Alpha added
30c26be Initial commit

$ cat pilots.txt

Alpha
Bravo
Charlie
```

Although removing unwanted commits can be useful in some situations, it must be done with extreme caution. Warning: **Never change the commit history of shared branches** when collaborating with other users as it will cause them a lot of problems when you push the changes back to a shared public repository. Only use this form of reset if you want to remove unwanted commits from a local private branch.

Rebase

The command **git rebase** can be used in place of **git merge** to integrate the work you have done in separate branches. Whereas the merge operation preserves history, **the rebase operation can modify the target branch history** by inserting intermediary commits.

We will explore the difference between **git merge** and **git rebase** with an exercise.

Exercise

Open Git Bash and change to the local "alphabets" project working directory created earlier. List the history log of the master branch:

```
$ cd ~/alphabets

$ git log --oneline --decorate

5b41f59 (HEAD -> master) Charlie added
b02d358 Bravo added
46d3185 Alpha added
30c26be Initial commit
```

Create a new branch called "cities" and switch to it. Add a file named "cities.txt"

containing the word "Atlanta", then stage and commit. Here is the full command sequence:

```
$ git checkout -b cities

Switched to a new branch 'cities'

$ touch cities.txt

$ echo "Atlanta" >> cities.txt

$ git add cities.txt

$ git commit -m "Atlanta added"

[cities 508b77e] Atlanta added
1 file changed, 1 insertion(+)
create mode 100644 cities.txt
```

To build history add the words "Boston" and "Chicago" to cities.txt on separate commits so that the history log of the cities branch ends up looking like the following:

```
$ git log --oneline --decorate

fdba36a (HEAD -> cities) Chicago added
25f0ef6 Boston added
508b77e Atlanta added
5b41f59 (master) Charlie added
b02d358 Bravo added
46d3185 Alpha added
30c26be Initial commit
```

Now switch back to the master branch. List again the history log:

```
$ git checkout master

$ git log --oneline --decorate

5b41f59 (HEAD -> master) Charlie added
b02d358 Bravo added
46d3185 Alpha added
30c26be Initial commit
```

Let's now build some more history on the master branch. Insert the word "Delta"

to pilots.txt then stage and commit:

```
$ echo "Delta" >> pilots.txt

$ git add pilots.txt

$ git commit -m "Delta added"

[master 1c7daa4] Delta added
 1 file changed, 1 insertion(+)
```

Repeat again the above command sequence to add the words "Echo" and "Foxtrot" to pilots.txt on separate commits so that the history log of the master branch ends up looking like the following:

```
$ git log --oneline --decorate

c2f55da (HEAD -> master) Foxtrot added
2b300d0 Echo added
1c7daa4 Delta added
5b41f59 Charlie added
b02d358 Bravo added
46d3185 Alpha added
30c26be Initial commit
```

Suppose we want to integrate the work we have done on the cities branch on to the master branch. This time, instead of **git merge**, we will use **git rebase**. Let's see what happens:

```
$ git rebase cities

First, rewinding head to replay
your work on top of it...
Applying: Delta added
Applying: Echo added
Applying: Foxtrot added
```

Now list the history log of the master branch again and observe the results:

```
$ git log --oneline --decorate
92c1424 (HEAD -> master) Foxtrot added
```

```
620a381 Echo added
f747e7b Delta added
fdba36a (cities) Chicago added
25f0ef6 Boston added
508b77e Atlanta added
5b41f59 Charlie added
b02d358 Bravo added
46d3185 Alpha added
30c26be Initial commit
```

With **git merge** the commits would have been added to the history of the master branch at the point of merge, leaving the previous history intact. The rebase operation instead has replayed the commits we did on the cities branch on top of the master branch **effectively modifying its history** as if we had done all the work sequentially on the master branch.

Warning: As we have already stated, changing the commit history of a public shared branch will confuse and potentially cause errors when collaborating with other users. Only use rebase instead of merge in short-lived local private branches where you want to see the commit history of the feature branch replayed onto the target branch. Never use rebase on public shared branches that are pushed to remote repositories.

7.4 Saving Changes

The **git stash** command can be used to "stash away" half-baked changes that you are not prepared to commit yet but want to keep for later.

Let's see how it works through a practical exercise.

Open Git Bash and change to the local "alphabets" repository working directory created earlier. If you have followed all the previous exercises to completion you should have a clean working directory containing two text files namely pilots.txt and cities.txt:

```
$ cd ~/alphabets
$ ls
cities.txt pilots.txt
$ git status
On branch master
nothing to commit,
working directory clean
```

Make some changes to both files (e.g. by adding new words) then **stage but do not commit**, so that **git status** reports the following:

```
$ git status

On branch master
Changes to be committed:

modified: cities.txt
modified: pilots.txt
```

Suppose now you decide to start some other work from a clean working directory but without loosing the changes you have made so far. You can simply stash the changes away by typing:

```
$ git stash
Saved working directory
and index state WIP on master
HEAD is now at 92c1424 Foxtrot added
```

The working directory and index are now clean:

```
$ git status
On branch master
nothing to commit,
working directory clean
```

But your changes have not been lost. You can view any modifications stashed away with the following commands:

```
$ git stash list
stash@{0}: WIP on master:
92c1424 Foxtrot added

$ git stash show
   cities.txt | 1 +
   pilots.txt | 1 +
   2 files changed, 2 insertions(+)
```

When you decide to restore the work you have stashed away you can do so by entering the command **git stash apply**:

```
$ git stash apply
On branch master
Changes not staged for commit:

modified: cities.txt
modified: pilots.txt

no changes added to commit
(use "git add" and/or "git commit -a")
```

7.5 Summary

The **git init** command can be used to initialize a local private repository. We learned how to use the **git checkout** <**commit**> command to go back in time through the history of a project. This can be useful in a situation where you want to try an alternative implementation. The changes must be made on a separate branch to be persistent.

We have used the **git reset** command to change the commit history of a branch and the **git rebase** command as an alternative way to integrate work done on separate branches. Since both reset and rebase change the commit history, they **must only be used on local private short-lived branches**, never on public branches shared with other users on remote repositories such as GitHub.

To conclude, we learned to use the **git stash** command to clean the working directory and index whilst saving the changes made up to that point. The saved changes can be viewed and restored at any time.

Here is a summary of the commands introduced in this chapter:

```
# Git commands
# initializes a local repo
# inside current directory
$ git init
# goes back to the specified commit
$ git checkout <commit>
# creates a new branch and
# immediately switches to it
$ git checkout -b <branch>
# deletes a branch
$ git branch -D <branch>
# move HEAD pointer to specified commit
$ git reset --hard <commit>
# replay commits on current branch
$ git rebase <branch>
# saves working directory
$ git stash
```

```
# list saved changes
$ git stash list

# show saved changes
$ git stash show

# Linux commands

# creates an empty file
$ touch <filename>

# open a text file in Notepad
$ notepad <filename>

# inserts a string into a text file
$ echo "some string" >> <filename>

# show contents of text file
$ cat <filename>
```

CHAPTER 8 Git Concepts

In this chapter we will look at some fundamental Git concepts, starting with the Git repository database. You don't need to know how Git works internally to use it, but if you do, it will make you a more competent and confident user.

8.1 The Repository Database

Every time you initialize a local or remote Git repository a sub-directory named **.git** is automatically created for you. The .git directory is where Git stores all the commit history and metadata for a project. In this section we will explore the .git directory in some detail.

Start Git Bash and change to the open-website project working directory we created previously. List the contents of the .git directory:

```
$ cd ~/open-website
$ ls .git

COMMIT_EDITMSG description HEAD
index logs/ ORIG_HEAD refs/
config FETCH_HEAD hooks/
info/ objects/ packed-refs
```

The listing shows five sub-directories (ending with a forward slash) and a number of files, one of which is HEAD. As we have previously mentioned, HEAD contains a pointer to the current branch. You can look at the HEAD contents by using the Unix **cat** command:

```
$ cat .git/HEAD
ref: refs/heads/master
```

From the output you can see that HEAD is pointing to the master branch. The **refs** directory contains references to commits for local and remote tracking branches. You can use the Linux **find** command to see the refs directory tree:

```
$ find .git/refs
.git/refs
.git/refs/heads
```

```
.git/refs/heads/master
.git/refs/remotes
.git/refs/remotes/origin
.git/refs/remotes/origin/HEAD
.git/refs/remotes/origin/master
.git/refs/tags
```

To see the reference to the most recent commit in the master branch type:

```
$ cat .git/refs/heads/master
f26bc487f9ba866acd512a85461a2c77d463c3fe
```

The long alpha-numeric string that you get (the value will be different in your repository) is the hash of the last commit on master. If you look at the history of the master branch using the **git log** command you will find that the short hash of the most recent commit matches it:

```
$ git log --oneline --max-count=1
f26bc48 Some comment
```

The actual commits are stored in the **objects** directory. Git stores four types of objects in this directory: commits, trees (directories), blobs (files) and tags.

Looking inside the objects directory we will find a folder with the name of the corresponding hash for each of the **objects** that make up the version history for the project.

```
$ find .git/objects
.git/objects
.git/objects/0d
.git/objects/0d/178985f0b0df73aa1b9dbcfdc1fdc0c472437a
...
...
...
.git/objects/f2
.git/objects/f2
.git/objects/f2/2bdf8b448b6ca035124c165d9d0d734d95e92f
.git/objects/f2/6bc487f9ba866acd512a85461a2c77d463c3fe
.git/objects/info
.git/objects/pack
```

You can find out the type of each of the objects listed above using the **git cat-file** command with the -t option. You only need to specify the first seven characters of the object's hash. Let's use the hash of the last commit in master (use the hash in your repository not the one in the example):

```
$ git cat-file -t f26bc48
commit
```

The **git cat-file** output confirms that it is a commit object. You can look at its contents using the -p option:

```
$ git cat-file -p f26bc48

tree 40be475a6f44f18dfbf609fa3abc7662862d8402
parent 4f41c728f8e14ed5ec2f05e911c68001bd997a65
author ...
committer ...
```

Each commit object contains a pointer to a tree (directory) object. The **parent** attribute shows the hash of the previous commit in the history. The commit object also records the **author** and the **committer** for this commit.

Let's take a look at the tree object using the first 7 characters of the hash:

```
$ git cat-file -p 40be475

100644 blob 25bfc3da1d5ec423366766970971b5fedc505026 README.md

100644 blob e359294d413374e8820e422a9529101266be7fb6 index.html

040000 tree c190123d73387bf2d49a95d875b7ac3a9b992485 style
```

The tree object contains a pointer to two **blob** objects (files) in the root directory of the project (namely README.md and index.html) and a pointer to another **tree** object which is the style sub-directory.

Let's now look at the style tree:

```
$ git cat-file -p c190123d
100644 blob b0bc3d7857bfbfb6a8bb461509edea4ffd050c47 site.css
```

The tree object is pointing to a **blob** which is the site.css file located inside the style directory.

It is also possible to see the contents of any of the blob objects. Let's look at site.css:

```
$ git cat-file -p b0bc3d7

/* general */
body {
   font-family: "Trebuchet MS", Verdana, sans-serif;
   font-size: 16px;
   background-color: dimgrey;
color: #696969;
   padding: 3px;
}
....
```

The output displays the source code of site.css.

We have followed the trail from HEAD all the way to the last commit object on master and the associated directory and files. This is how Git stores the project history and is able to retrieve any previous versions.

Before closing this section let's take a quick tour of some of the other components of the .git directory.

The **config** file contains project-specific configuration. The **index** file is the staging area where changes are grouped before doing a commit. The **hooks** directory contains scripts that are executed before or after a specific Git command. The **info** directory contains additional information about the repository.

The **logs** directory contains the history of each branch as displayed by the **git log**

command. And this takes us to the subject of the next section: how to display a more sophisticated view of the project history.

8.2 A More Sophisticated History View

We have often used the **git log** command with the **--oneline** and **--decorate** options to view the history of commits in a project. However there is a way to type less and get more information out of **git log** by using aliases. An **alias** is an alternative name that you can give to a Git command.

Aliases can be setup in the Git configuration file **.gitconfig** located in your home directory. Start Git Bash and enter the following commands to locate it:

```
$ cd ~
$ ls -a .gitconfig
.gitconfig
```

The **.gitconfig** file (as well as all other text files in Git Bash) uses the Unix endof-line (EOL) character and will not display correctly on some Windows editors such as Notepad. In this case, we need to convert the EOL characters to the Windows format before editing. First make a back up copy of .gitconfig:

```
$ cp .gitconfig .gitconfig.bak
```

Now run the following command to convert the EOL characters to the Windows format:

```
$ unix2dos .gitconfig
unix2dos: .gitconfig MODE 0100644 (regular file)
unix2dos: using ./d2utmppZAQxV as temporary file
unix2dos: converting file .gitconfig to DOS format...
```

You can now open .gitconfig using Notepad or any other text editor. The file

contains the configuration information we have entered in <u>Section 2.3</u>. We will now add an **[alias]** entry named **hist** as shown in the example below. Pay attention to the syntax, including the single quotes and white spaces:

```
[user]
  name = your name
  email = your email

[core]
  autocrlf = true
  safecrlf = false
  editor = notepad

[alias]
  hist = log --pretty=format:'%h %ad | %s%d [%an]' --graph --date=short
```

Save the change and convert the file back to its original Unix EOL format:

```
$ dos2unix .gitconfig

dos2unix: .gitconfig MODE 0100644 (regular file)
dos2unix: using ./d2utmplFo043 as temporary file
dos2unix: converting file .gitconfig to Unix format...
```

The **hist** entry that you have just configured is a shorthand (alias) for the **git log** command using the **--pretty** option with a specification to format the output.

To try the new alias change to a Git project working directory and type **git hist**:

```
$ cd ~/projects/alphabets/
$ git hist

* 92c1424 2016-03-23 | Foxtrot added (HEAD -> master) [Author]

* 620a381 2016-03-23 | Echo added [Author]

* f747e7b 2016-03-23 | Delta added [Author]
...

* 30c26be 2016-03-21 | Initial commit [Author]
```

The **git log** alias we just created shows the date of the commit as well as the name of the author. You can still append additional switches such as the **--max-count** to limit the output to the more recent commits only:

```
$ git hist --max-count=3

* 92c1424 2016-03-23 | Foxtrot added (HEAD -> master) [Author]
* 620a381 2016-03-23 | Echo added [Author]
* f747e7b 2016-03-23 | Delta added [Author]
```

8.3 Ignoring Files

In a project there are often files that you do not want Git to track because there is no interest in keeping a version history of them. They can be binary files produced by a compiler or other temporary files generated automatically by code editors and other tools. You do not want all this "noise" in your working directory to go into your project history repository.

To prevent Git from tracking such files and directories all you have to do is to create a text file named **.gitignore** in the root of the working directory of your project. Inside .gitignore you can specify the names of files and directories you want Git to ignore.

Let's see how this works with a couple of exercises. Suppose we want to ignore all files with a .bak extension. Start Git Bash and change to the alphabets project working directory we used earlier:

```
$ cd ~/alphabets
$ ls
cities.txt pilots.txt
```

Create a file with the .bak extension by copying an existing file:

```
$ cp pilots.txt pilots.bak
$ ls
cities.txt pilots.bak pilots.txt
```

Git will normally track the .bak file we just added:

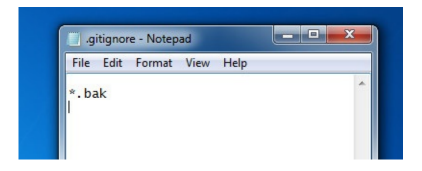
```
$ git status
```

```
On branch master
Untracked files:
pilots.bak
nothing added to commit
but untracked files present
```

To tell Git to stop tracking files with a .bak extension first create a .gitignore file:

```
$ touch .gitignore
$ ls -a
./ ../ .git/ .gitignore
cities.txt pilots.bak pilots.txt
```

Then open .gitignore in a text editor and add *.bak to it. The file should look like this:



The asterisk (*) is a wildcard character that matches any filename, therefore any file in this project with the .bak extension will be ignored.

Save the file and exit.

Check that Git has stopped tracking .bak files:

```
$ git status
```

```
On branch master
Untracked files:
.gitignore
nothing added to commit
but untracked files present
```

As you can see **git status** is now ignoring *.bak files. It is good practice to commit the .gitignore file to the repository:

```
$ git add .gitignore

$ git commit -m "Ignoring .bak files"

[master 9708188] Ignoring .bak files
  1 file changed, 2 insertions(+)
  create mode 100644 .gitignore
```

You can also instruct Git to ignore an entire directory. Let's create a new directory called temp containing two files using the command sequence below:

```
$ mkdir temp
$ touch temp/temp.log
$ touch temp/temp.old
```

Git will normally track the directory we just added:

```
$ git status
On branch master
Untracked files:
temp/
nothing added to commit
but untracked files present
```

Let's instruct Git to stop tracking the temp/ directory. Open .gitignore in a text

editor and add the directory name to the list:

```
*.bak
temp
```

Save and exit.

Check that Git is no longer tracking the temp directory (and any files and folders contained in it):

```
$ git status

On branch master

Changes not staged for commit:

modified: .gitignore

no changes added to commit
```

Commit the changes to .gitignore:

```
$ git add .gitignore
$ git commit -m "Ignoring temp directory"
[master c52d950] Ignoring temp directory
1 file changed, 2 insertions(+)
```

The working directory should now be clean:

```
$ git status

On branch master

nothing to commit,

working directory clean
```

8.4 Git Workflows

Git is a lot more flexible compared with other version control systems because of its distributed nature, and can be adapted to a variety of different ways of organizing how each team member contributes to a project. In this section we will review the basic Git workflows used in this book.

Centralized Workflow

In <u>Chapter 3</u> you learned how to showcase your own project on GitHub, effectively using what is called a Centralized Workflow with the GitHub repo functioning as the central repository. This workflow does not require any additional branches other than the master branch. Being the only developer in the project you did not have to worry about synchronizing your work but in a team effort there are additional steps to consider.

The Centralized Workflow uses a central repository as the official project repo. Each developer contributes code using the following routine:

- Start by cloning the official central repository
- Implement a feature and commit changes locally
- Fetch the most recent commits from the remote central repo
- Merge and resolve conflicts
- Push changes to the remote central repo

We covered the remote fetch and merge processes in <u>Section 6.6</u>.

We will cover in detail the centralized workflow in <u>Chapter 9</u>.

Feature Branch Workflow

In <u>Chapter 5</u> we learned how to use branches. Branches allow for a more flexible way of collaborating among developers in a team using what is called a **Feature Branch Workflow**.

In the Feature Branch Workflow each feature (a new functionality or a bug fix) is implemented in a **dedicated branch** instead of the master branch. The master branch still contains the main codebase and project history.

This workflow also uses a central repo as the official project repository. Each developer contributes code using the following routine:

- Start by cloning the official central repository
- Create a feature branch locally giving it a meaningful name
- Commit changes locally to the feature branch
- Push the feature branch to the remote central repo
- Code is reviewed and tested by the team
- Code is merged into the central repository master branch

Forking Workflow

In <u>Chapter 6</u> we learned how to collaborate with other developers on GitHub using what is called the **Forking Workflow**.

In the Forking Workflow there is a public remote central repository that acts as the official repository for the project. Developers in the project **fork** the central repo creating a public remote repository of their own, which mirrors the central repo. Then each developer **clones its own fork**, starts editing source code and committing changes locally in a **topic branch**, following a similar routine to that used in the Feature Branch workflow.

Once the feature has been implemented, developers **push** the topic branch to their own remote fork and initiate a pull request to notify the project owners that a new feature is ready to be integrated.

The project owners will **pull** the contributor's changes into their local repository for testing. If the tests pass, they will **merge and push** the changes to the remote central repository master branch. Only the project owners can push to the central remote repo directly.

Centralized, Feature Branch and Forking are just some of the workflows that are possible to use when collaborating with other developers in a team-based project using Git. Often in real-world projects, teams tend to mix and match aspects of the basic workflows reviewed here to best suit the project size and team

structure.

8.5 Summary

This chapter started by looking at the internal structure of Git's **repository database**. We have navigated from the hash of a **commit object** down to its component folders and files (trees and blobs) and described the contents of the **.git** directory.

Next, we learned how to customize the output of the **git log** command to obtain more information about the history of commits, and how to instruct Git to **ignore** files and directories we do not want to track.

Lastly we introduced the concept of a Git **workflow** and reviewed some of the workflows we have been using in this book.

Here is a summary of the commands introduced in this chapter:

```
# list repository folder
$ ls .git
# look at HEAD pointer
$ cat .git/HEAD
# list refs directory tree
$ find .git/refs
# last commit on master
$ cat .git/refs/heads/master
# list objects directory tree
$ find .git/objects
# displays type of a Git object
$ git cat-file -t <hash>
# displays the content of a Git object
$ git cat-file -p <hash>
# convert end-of-line to DOS format
$ unix2dos <file>
# convert end-of-line to Unix format
$ dos2unix <file>
# formatting history log
$ git log --pretty=format:'%h %ad | %s%d [%an]' --graph --date=short
# using an alias
```

CHAPTER 9 Centralized Workflow

The Centralized Workflow, as we saw in <u>Section 8.4</u>, uses a remote central repository as the official project repo. In this chapter we will illustrate step by step how to put together what we have learned in this book to implement a Centralized Workflow that you can easily adapt and use in real-world projects with a team of any size.

In real-world projects your software will typically be deployed on a number of different environments such as:

- ✓ Production (or Live): the official version of the software that your users will be running (or visiting, in case of a website).
- ✓ Testing: the next version of the software to be deployed to production, with all the required changes, ready for the final acceptance testing before the official release.
- ✓ Development: where the software is deployed while you and your team are adding new features to make sure that all the changes are well integrated and work well together.
- ✓ Local: each developer deploys the software locally on his machine to work on a specific feature.

Note that in this context a feature means either a new piece of functionality or a bug fix.

Our remote central repository on GitHub will need therefore at least two branches. By default all Git repositories have a master branch which will contain the codebase that is deployed to production. We will also need an additional branch to contain the codebase that is currently under development and testing, which we will call the dev branch. The codebase in the dev branch is the one that you will deploy to the local, development, testing and any other pre-production environment.

Let's now look at how to implement the Centralized Workflow step by step.

9.1 Create the Central Repository

The first thing to do is to create a remote repository for the project on GitHub making sure you select the option to initialize the repository with a README.md file (please refer to Section 3.2 for details).

The repository will be created with a single branch, the master branch. As discussed in the introduction this branch will be used to store the codebase that is in production.

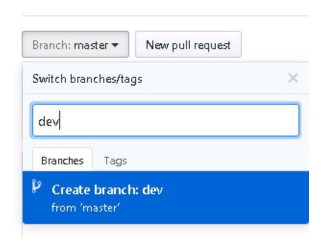
As an example you can look at the following <u>repository</u>, which contains a single source file (the README file for the project).

In the next section we will see how to add the dev branch to the central repository.

9.2 Add the Development Branch

Once the project remote central repository has been created we need to add the dev branch which, as discussed in the introduction, will store the codebase that is under development and testing.

To create the new dev branch in GitHub click on the Code tab of your repository. Open the branch drop-down and in the input box "Find or create a branch" type the name of the new branch – dev – and hit enter as in the following illustration.



The new dev branch will be created from the master branch. In the next step we will assign push privileges to the remote central repository to the other members of the team.

9.3 Add Project Collaborators

You need now to define who can contribute code to the project, and each developer in the team must have a GitHub account to be setup as a collaborator. To accomplish that go to the repository [Settings] tab and select Collaborators from the side menu.

Search each collaborator by their GitHub user name, and click on [Add collaborator]. Each added collaborator will receive a notification from GitHub that they must accept.



Once the invitation is accepted the collaborator is granted push access to the central repository. When all collaborators have been setup, your team will be ready to start coding. First though they need to setup the project locally on their PC.

9.4 Clone the Remote Repo

Each developer in the team must clone the remote repository on his/her PC before development starts.

Please refer to Section 3.2 for details on how to clone a remote repository. Once the cloning operation is complete you can verify the branches in your local repo with the following command:

```
$ git branch -a -v
* master 5a1183b some comment
remotes/origin/HEAD -> origin/master
remotes/origin/dev e69374b comment
remotes/origin/master 5a1183b comment
```

You will find a local master branch already created, which is checked out by default, alongside a local copy of the remote branches origin/dev and origin/master.

The local master is a tracking branch that mirrors the master branch in the remote repository. We have already encountered the concept of tracking branches in Chapter 6, but let's revisit it here.

A tracking branch is a local branch that is connected to a remote one, making it possible to check whether or not they are in synch. You can verify that by typing git status:

```
$ git status

On branch master

Your branch is up-to-date with 'origin/master'.

nothing to commit, working directory clean
```

The output confirms that you are currently in the master branch and that it is up-to-date with its tracked remote branch origin/master.

The git branch command with the -vv switch allows you to check which

tracking branches you have in your local repo:

```
$ git branch -vv

* master 5a1183b [origin/master] comment
```

The output of the command tells you that you have only one tracking branch at the moment (master) which is tracking the remote branch origin/master. It also shows you the identifier and comment of the last commit.

Tracking branches are a clever feature of Git making it easy for developers to keep in synch with the rest of the team, as we will examine shortly.

9.5 Create a Tracking Branch for dev

At this point we already have a tracking branch for the remote master in the central repository. Each team member must now create a local development branch that tracks the remote dev branch. You can give the local branch any name you like. The following command creates a local branch with the name local_dev:

```
$ git checkout -b local_dev origin/dev

Branch local_dev set up to track remote branch dev from origin.

Switched to a new branch 'local_dev'
```

Note that the above command also makes local_dev the current branch, as you can see from the output of git status:

```
$ git status
On branch local_dev
```

We have now two remote tracking branches one for master and one for dev:

```
$ git branch -vv

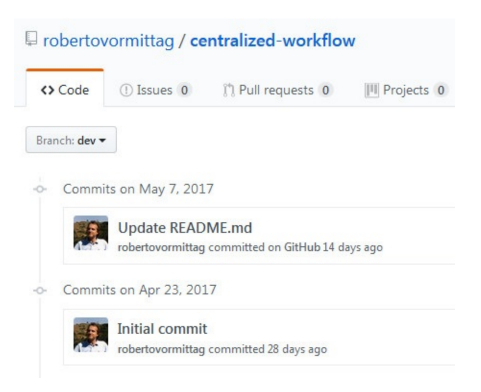
* local_dev e69374b [origin/dev] comment
  master 5a1183b [origin/master] comment
```

9.6 Keep the Local Branches Updated

Now the team is ready to start development. Each team member can start implementing a feature in their local repository. As stated before, everybody must work on the dev branch until the feature is tested and ready to go live. In this section we will see how you can keep your local dev branch synchronized with the rest of the team.

You should commit your code frequently, and regularly check that the commits in the remote repo match what you have in the local repository. It is a good idea to have a clean working directory before updating your local branches, so commit your changes once they have been successfully tested.

You can easily check the commit history of the remote dev branch on GitHub and compare with your local repository. On GitHub select the [Code] tab, then select the branch – in this case dev – then click on Commits to see the commit history for that branch. You will see something similar to the following illustration:



Now check the history of your local dev branch – refer to <u>Section 4.3</u> and <u>Section 8.2</u> for details.

If there are additional commits on the remote branch it is time to update your local branch to be in synch with the rest of the team. To synchronize first run the following command:

\$ git fetch origin

The above command will update your local copy of the remote branches (the ones identified by remotes/origin). Next you can run the command git branch –vv to compare. If your local dev branch is behind make it current with the git checkout command and merge the changes in the remote dev branch by executing the following command:

\$ git merge origin/dev

In case there are conflicts you need to resolve them. That can happen when you and a team mate have changed the same source file. For a refresher on merging and conflict resolution please refer to <u>Section 5.3</u> and <u>Section 5.4</u>.

At the end of this process your local repo will be in synch with the rest of the team, and you can carry on with your work. Repeat this process frequently, at least once a day. You can follow the same steps to keep the local master branch updated after the software has been released to production.

9.7 Push Code to the Remote Repo

When the new feature implementation is complete and tested it is time to push your code to the remote repo to make it available to the rest of the team. First commit your code and make sure you are left with a clean working directory. At this point, if your local repo is synchronized, your local branch will be ahead of the remote branch. You can check that with git status:

```
$ git status
On branch local_dev
Your branch is ahead of 'origin/dev' by 1 commit.
(use "git push" to publish your local commits)
nothing to commit, working directory clean
```

What you do next depends on whether your team adopts code reviews or not. In case you do not need to have your code reviewed by another member of the team you can simply push your code directly to the remote dev branch using the following command (you may be prompted to enter your GitHub credentials):

```
$ git push origin HEAD:dev

Counting objects: 3, done.
Delta compression using up to 4 threads.
Compressing objects: 100% (2/2), done.
Writing objects: 100% (3/3), 293 bytes | 0 bytes/s, done.
Total 3 (delta 1), reused 0 (delta 0)
remote: Resolving deltas: 100% (1/1), completed with 1 local object.
```

Once the push command has been executed you will be able to see your new commits listed on the remote dev branch on GitHub.

In case you need to have your code reviewed before it gets merged into the remote dev branch, follow the alternative procedure described in the next section.

9.8 Open a Pull Request

You only need to follow the procedure described in this section if your team adopts code reviews.

Step 1. Commit your Code

Commit your code as described in the previous section but do not push it to the remote repo.

Step 2. Create a Feature Branch

Create a feature branch out of your local dev branch. You can give it any name you like, although I would recommend choosing a name that is as descriptive as possible. The command to use is:

```
$ git checkout -b readme_update
Switched to a new branch 'readme_update'
```

The command above creates a new branch named "readme_update" and switches to it.

Step 3. Push the Feature Branch

Push the feature branch to GitHub using the command illustrated below taking care of replacing "readme_update" with the name of your feature branch. You may be prompted to enter your GitHub credentials:

```
$ git push origin readme_update

Counting objects: 3, done.
Delta compression using up to 4 threads.
Compressing objects: 100% (2/2), done.
Writing objects: 100% (3/3), 298 bytes | 0 bytes/s, done.
Total 3 (delta 1), reused 0 (delta 0)
remote: Resolving deltas: 100% (1/1), completed with 1 local object.
```

You can now switch back to your local development branch with the checkout command:

```
$ git checkout local_dev

Switched to branch 'local_dev'

Your branch is ahead of 'origin/dev' by 1 commit.

(use "git push" to publish your local commits)
```

Step 4. Open a Pull Request

On GitHub click on the [Code] tab of your project repository, then select the feature branch you have pushed in the previous step. Click on the [New pull request] button. Select the dev branch as the destination (base) branch. Enter a description of your changes on the "Open a pull request" page and then click [Create pull request].

The team members responsible for reviewing your code can now click on the [Pull requests] tab of the project, look at your code and decide to merge or ask for modifications. This process is described in detail on Section 6.5. Once the review process is complete your code will be merged into the dev branch by the reviewer.

You can now go back to your local repo and carry on working on another feature.

9.9 Merge to Master

The code in the remote dev branch on GitHub will be used to build, deploy and test the software during development on a number of pre-production environments, typically using continuous integration tools such as Jenkins or Travis CI.

Once the new features have been successfully tested and pushed to the central repository dev branch the team is ready to deliver the new release. At this point we must open a pull request on GitHub to merge the code from the remote dev to the remote master branch which houses the production codebase. To accomplish that go to the GitHub project repository and select the [Code] tab, click on branches then click on the [Open pull request] button on the dev branch.

On the "Open a pull request" page make sure you select master as the base branch, enter any additional comments as required and click on the [Create pull request] button. On the "Pull requests" page click on the [Merge pull request] button to merge the commits in dev into the master branch from where you can build and deploy the new release to the production environment, either manually or using your favourite continuous integration tool.

Now the two remote branches (master and dev) are synchronized, and you are ready to start working on the next release. Go back to <u>Section 9.6</u> and follow the instructions to synchronize your local master and dev branches, checkout the dev branch and start working on a new feature for the next release. Keep repeating this cycle during the entire lifetime of your project.

9.10 Summary

In this chapter we examined in detail how to implement the Centralized Workflow in practice putting together all the knowledge gained throughout the book.

We started by discussing the different environments into which a software system under development is typically deployed and moved on to describe in detail each step required to implement this popular workflow:

- How to create the central repository for the project
- How to add the development branch to the remote repo
- How to add project collaborators
- How to setup the project on your development machine
- How to keep the code synchronized with the rest of the team
- How to prepare for a new release

Equipped with this knowledge you are now prepared to apply the Centralized Workflow to a real-world software project whatever the size of your team and the development methodology you use.

Next Steps

Where To Go From Here

Overall Git provides a very rich command set. It is beyond the scope of this book to cover the whole spectrum, but you are now well equipped to explore more advanced features at your own pace as you become a more experienced and confident user.

The full Git command set is detailed in the <u>official documentation</u> website. Some commands are used only by system administrators or in exotic workflows, so you may never need them.

You have learned to interact with Git and GitHub from the command-line, which allows you to work under different operating systems (Git Bash on Windows as well as the Bash console on Linux and Mac computers). The commands are exactly the same. The knowledge you have gained enables you to work with Git and GitHub on real-world projects at a professional level.

We have illustrated the use of GitHub as a remote repository because of its huge popularity. Bear in mind however that there are other hosted solutions, and that it is also possible to run your own private Git server. This topic is also detailed in the official documentation.

Make sure you keep practicing the exercises in this book until you are confident that you have mastered the commands and workflows illustrated. Start by using Git to manage the version history of your own projects and showcase some of your work on GitHub.

Explore the GitHub <u>showcase page</u>, fork a project that is of interest to you and start exploring the source code. You will find all sorts of cool projects there including games, editors, programming languages, databases and a lot more. Contribute to some of your favourite projects.

Do not forget to visit regularly this book's <u>companion website</u> to get updates, additional material and to post questions, comments and suggestions.

I hope you have enjoyed reading this book and that it has helped you in your

learning journey.

I wish you the best of luck with your projects.