



# Git for Teams

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A USER-CENTERED APPROACH TO CREATING EFFICIENT  
WORK FLOWS IN GIT



**Early Release**

RAW & UNEDITED

Emma Jane Hogbin Westby

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# Git for Teams

*Emma Jane Hogbin Westby*

Beijing • Cambridge • Farnham • Köln • Sebastopol • Tokyo

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## **Git for Teams**

by Emma Jane Hogbin Westby

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# Preface

For nearly two decades, I've been working on teams of one or more in a distributed fashion. My first paid job as a Web developer was in the mid-'90s. At the time I maintained versions of my files by simply changing the name of a file to denote a new version. My work space was littered with files with unusual extensions; `v4.old-er.bak` was an all too common sight. I wasn't able to easily track my work. On one project, which was a particularly challenging one for me, I resorted to the copyediting techniques I used for my essays: I'd print out the Perl scripts I was working on, and put the pages into a ring binder. I'd then mark up my scripts up with different colors of pen and transcribe the changes back into my text editor. (*I wish I had photos to share.*) I tracked versions by flipping through the binder to find previous versions of the script. I had no idea how to set up an actual version control system; but I was obsessive about not losing good work if a refactoring failed.

When I started working with other developers, either for open source projects, or client work I was never the first developer on the scene and there was always some kind of version control in place by the time I got there — typically CVS. It wasn't the easiest thing to use, but compared to my ring binder of changes, it was definitely more scalable for the distributed teams that I worked with. Very quickly I came to value the commit messages, and the ease of being able to review the work others were doing. It motivated me to watch others commit their work to the repository. I didn't want others to think I was slacking off!

Meanwhile, I'd been teaching Web development at a couple of different community colleges. In 2004, I had my first opportunity to teach version control in a year-long program designed by Bernie Monette, at Humber College. The class was split into several groups. In the first semester, the students sketched out a development plan for a website. In the second semester, the teams were mixed up, and the new teams were asked to build the site described by the previous team. In the third and final semester, the groups were shuffled again, and the final task was to do bug fixing and quality assurance on the built site. Each of the teams was forced to use version control to track their work. The students,

who had no prior programming experience, weren't thrilled with having to use version control as they felt it got in the way of doing work. But it also made it easier as they didn't ever accidentally overwrite their classmate's work. It taught me a lot about how to motivate people to use a tool which didn't feel like it was core to the job at hand.

In the decade since that class, I've learned a lot about how to teach version control, and a lot about best practices in adult education. This book is the culmination of what I've learned about how to work efficiently with others when using version control. I encourage you throughout the book to do whatever is best for your team. There are no Git police who will show up at your door and tell you "you're doing it wrong". That said, wherever I can, I explain to you "the Git way" of doing things so that you have some guidance on where you might want to start with your team, or what you might want to grow into. Using "common" ways of working will help you onboard others who've previously used similar techniques.

This book won't be for everyone. This book is for people who love to plan a route, and then follow the clearly defined road ahead. My hope is that, if nothing else, this book helps to fill the gaps that have been missing in Git resources to date. It's not so much a manual for the software, as a manual for how teams collaborate. If your team of one (or more) finds bits of this book confusing, I hope you'll let me know ([emma@gitforteams.com](mailto:emma@gitforteams.com)); and if you find it useful, I hope you'll let the world know.

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# Introduction

The book takes a people-first approach to version control. I don't start with a history of Git, instead I begin with a 10,000 foot view of how teams can work together. Then we will circle our way into the commands, ensuring you always know the **why** behind the command you're about to type. Sometimes you can save your future self time (and confusion) by adopting specific routines or work flows. These explanations give you a holistic understanding of how your work today affects your work tomorrow — and hopefully make sense out of some of the near-religious insistence by some people on why they use Git the way they do.

The first part of the book will be most useful to managers, technical team leads, chief technology officer, project managers, and technical project managers, who need to outline a work flow for their team.

**Good technology comes from great teams.** In [Chapter 1](#) you will learn about the dynamics of creating a great team. By the end of this chapter you will be able to identify roles within a team; plan highly effective meetings; recognize key phrases from people who are out of sync with what your team needs; and apply strategies which will help you to cultivate empathy and trust within your team.

**Set the expectations early for the type of project you are running.** In [Chapter 2](#) you will learn about different permissions strategies used to grant and deny access to a Git repository. Should team members be allowed to save their work to the repository without a review, or is it more of a trust and be trusted scenario? Both systems have their merits, and you'll learn about them in this chapter.

**Make the intentions of your work clear.** In Git you will separate streams of work with branches. In [Chapter 3](#) you will learn how to separate each of the ideas your team is working on through the use of these branches. Of course you will also need to know how to bring these disparate pieces of work into a unified piece of software. This chapter covers some of the more common branching strategies, including GitFlow.

**Write the documentation today which will help you work more efficiently tomorrow.** In [Chapter 4](#) you will see the culmination of all the ideas in (to come). You will learn how to create your own documentation and walk through the process of creating, and deploying a simple software product.

The second part of the book, (to come), will be most useful for developers. This is where, finally!, you will get to learn how all those Git commands are actually supposed to work. If you're impatient, and want to get hands on code, you'll do well to start reading at this section, and then once you've completed it, go back and read (to come).

**Ground yourself in practical skills.** [Chapter 5](#) covers the basics of distributed version control. In this chapter you will learn how to create repositories, and track your changes to files locally through commits, branches, and tags.

**Learn to recover from your mistakes.** [Chapter 6](#) allows you to explore history revisionism. In this chapter you will learn how to amend commits, remove commits from your time line, and rebase your work.

**Expand your team to be inclusive of others.** Now that you're a master of history in your own repository, it's time to begin collaborating with others in [Chapter 7](#). In this chapter you will learn how to track remote changes, upload your code to a shared repository, and update your local repository with the updates from others.

**Through peer review, share the glory and the responsibility of a job well done.** In [Chapter 8](#) you will learn about conducting code reviews with your team. You will learn about the process for conducting a code review, as well as the commands for a popular reviewing work flow, along with suggestions on how to customize it for your team.

**Investigate history; it holds the answer to the problem you're facing.** Finally, in [Chapter 9](#) you will learn some advanced methods to track down bugs using Git. Don't be scared though! The commands we'll be using are no more difficult than anything else you've done to date.

Finally, [Part to Come] gives the how-to for a few of the popular code hosting systems on the market today. It is aimed at both managers and developers.

**Through open collaboration we grow our community.** [Chapter 10](#) covers the mechanics of starting, and maintaining an open source project on GitHub.

**A team must have a repository of their own if they are to write good code.** In [\[ch11\]](#), you will learn how to collaborate on private repositories. This chapter will be especially useful for those who want to set up a private repository but have extremely limited funds to pay for private teams on GitHub.

**Good fences sometimes do make better neighbors.** In [Chapter 11](#), you will learn how to host your own instance of GitLab, and run projects through it. This is particularly useful for developers who are inside of a firewall and cannot access public repositories on the Internet.

This book won't be for everyone. It will be especially frustrating for people who learn by poking at things and tinkering and exploring. This book, rather, is written for people who are a little afraid of things that go bump in the night.

There are additional resources, and larger versions of several of the flow charts, available from the book's companion site [gitforteams.com](http://gitforteams.com).



## CHAPTER 1

# Working in Teams

I've been teaching version control for over a decade. The largest percentage of the folks who attend my in-person workshops are dealing with political issues, not technical ones. The issues vary, of course. Perhaps the person is struggling to get their coworker to see the light on how important version control is; perhaps they want to force accountability; or perhaps they have been nominated from the team to go figure out how to make sense of the mess that's become the team's workflow. No matter what the issue, understanding and dealing with the underlying social problems **first** can make learning and using Git a lot easier.

By the end of this chapter, you will be able to:

- Identify roles within a complete team.
- Structure meetings so they have useful outcomes.
- Recognize key phrases from people who are working in an opposing state from what the team should be working on.
- Apply strategies to cultivate empathy and trust within your team.

You must begin by understanding your team, and the requirements for your software. By beginning from a place of trust, and compassion, you will almost always find it easier to map out the Git commands necessary to accomplish your goals. By working with a trusting team you'll be able to help one-another out when people get stuck with commands (and people will be more honest when they need help). And when people feel supported, and they understand the reasons **why** they need to use specific commands in Git, they will be that much more likely to make Git work for them, rather than simply committing a few commands to memory and hoping they're all right.

# The People on Your Team

On small teams you may have one person who performs many roles. It's relatively easy to stay in touch with all of the daily activities of everyone on a small team. On large teams, however, you may have roles segregated into different departments. Those performing the user acceptance testing for your code base might never talk to the designers and developers. Both types of teams can have their own challenges: someone who's being asked to do too much without any kind of structure is most definitely going to miss things; and having fences between team mates will always increase tension. Fences do not make good neighbors in the development of code.

Have you heard the expression “begin with the end in mind”? When I build software, I am always building it for someone. Even if I think really hard, I can't think of a product I've built that was just me tinkering. I'm not a hacker by nature. I was drawn to software because of what it could do for others. Every time I sit down to work on a problem, I want to be making a better experience for the user. I want to avoid regressions, and I want to keep my users safe. I want them to feel clever, and not stupid. If there is a client between myself and the users, I sometimes need to help shape how a client thinks about the problem in order to accomplish their business goals, while maintaining the integrity of the experience for the end user. Each time we sit down to work, we should be starting with a description of a problem we want to solve for a user. (Literally a “user story”.)

Next, in test driven development, you will write the acceptance test so that you have a definition of how you will know the problem has been solved. Depending on how these statements are written, they may be used by an automated testing suite, a quality assurance (QA) team, or a peer reviewer. Working with the testing team ahead of time to determine the acceptance test makes it much easier for the developer to know what the outcome of their work should be. Usually the test should be descriptive of the problem to be solved, not prescriptive of the technology that should be used.

Part of your testing process should include a security review. Larger organizations are very lucky to have dedicated security specialists. Bring these experts on as early as you can in the process and get them to teach you how to write secure code. If you have segregated QA, security, and development teams, bringing the teams together at the beginning can make the testing process that much more fun as the developers strive to provide perfect code, and the testing teams strive to break it.

If you are not responsible for your deployments, bring the operations team on board as early as you can as well. Ensure your development environment is as close as it can be to the final production environment. Ideally you will have build scripts which can be used to automatically duplicate as much as possible. You may even choose to work with Docker or Vagrant to create an exact replica of your environment. Work with your operations team to create a configuration management infrastructure with something like Chef, Puppet, or Ansible.

Moving along the development stack, if you are using open source software, get to know the community who built the products you will be working with. We rarely encounter new problems. Someone, somewhere, has probably seen what you're dealing with at this moment. Find mentors from within your code community; and offer to mentor others. Extending your team beyond the walls of your office building can make scary problems a lot less stressful.

Wherever you can increase collaboration between departments which have been isolated in larger corporations, you can reduce the time code spends sitting around doing nothing. Idle code costs you money in several ways: it may be preventing you from earning more money if it's a new feature; it may be preventing you from not losing money if it's a bug fix. It's also getting stale. The longer code has to wait for a review, the more likely it has deviated from the main branch of work. To bring the work up-to-date so that it can released is an increasingly difficult task the more it deviates.

Finally we look inwards to our own team. An architect will be responsible for planning how a solution will be implemented. The architecture decisions should be documented, and shared wherever possible. The architect may also be part of your coding team. The coding team may be comprised of front end and back end developers, a designer, and a project manager. I've occasionally worked with business analysts as well. If you are working in an Agile environment you may also have a Scrummaster, and a Product Owner.

I prefer working in an environment where everyone is willing to roll up their sleeves and pitch in where necessary. Self-managing teams are often filled with trust and respect for one-another. It's a state that you need to build towards though. Consensus-driven development works best for smaller, internal projects, but that doesn't mean you can't do your best to collaborate where possible. When I'm managing projects, I like for developers to choose the tickets they're going to work on. It increases the sense of autonomy, and lets the developers have a break from specific tasks if they need to. I've also found, however, that some people actually prefer to have their tickets picked for them.

There is no single right way on how to structure every team, or manage every project. The trick to a motivated, cohesive team is to respect each of the individuals on the team and, where possible, to optimize the process to suit their preferences.

## Thinking Strategies

Everyone on your team will have a preferred way to work. Different ways of working can be perfect for different situations. There's no right way to do things, and being able to accommodate differences will actually make your team more robust, if you can share the strategies of what makes each person productive. I know I'm always looking for little ways to work in a more efficient manner, and I love to hear about what makes people able to really sink their teeth into a problem.

Several years ago I was exposed to a leadership training program, **Lead and Succeed in 4 Dimensions**, by Bob Wiele which described a series of thinking strategies. This program helped me to identify why I enjoyed some types of activities so much, while others left me drained. It also taught me a lot about how to structure meetings, and interactions to get what I needed to proceed with my own work. The system works best if everyone on the team is aware of the language, but it's something you can take advantage of without having to convince others to participate. It breaks thinking into three dimensions: creative thinking; understanding thinking; and decision thinking. A fourth dimension, personal spirit, is used to indicate how likely a person is to engage—I think of it as a volume control, or modifier for those of you who are into role playing games.

Individual preferences for different thinking strategies can derail teams quickly. If I'm trying to brain storm how to solve a merge conflict in Git, and you tell me I shouldn't have used rebase, we're at odds in the conversation. I'm trying to use my "green" thinking to go through a problem; and you've just used your "red" thinking to stop the conversation. Being aware of these preferences can help us to have stronger collaboration while building new features, more productive code reviews, and overall, a healthier, happier team.

One of these easiest places to introduce the concept of playing into, and setting aside preferences is in meetings which explicitly take advantage of these three dimensions. Focusing on the outcomes of the meeting can help identify to people which thinking strategies you need to employ during the meeting, which can then carry over into code reviews, and supporting team mates they have procedural questions about how to use Git, or more general implementation questions about the product you're working on together.

Let's review each of these thinking strategies in a little more detail.

A **creative thinker**'s greatest asset is their ability to find unpredictable solutions to problems. Left unchecked, a creative thinker can sometimes spend too much time thinking about different ways to do something, instead of just committing to one idea and getting the work done. Creative thinking can come in a number of different forms, including:

- **Envision.** The ability to see an alternate future (whether it's good or bad). This is useful for long-term strategy work.
- **Reframe.** The ability to pivot a little bit away from the current situation, or to see the current situation from a different perspective.
- **Brainstorm.** This is useful for muscling through a problem. Brainstorming is almost the ability to doodle through a problem. It includes a constant action without self-censorship.

- **Flash of insight.** Where brain storming takes “muscle”, flash of insight thinking happens when you’re not thinking about the problem. It happens when you’re out for a walk, or in the shower.
- **Challenge.** The ability to question the status quo. The rebel; the child who points out that the king is not wearing clothes.
- **Flow.** The ability to ignore distractions and focus wholly on a given task. From this uninterrupted flow, you are able to get deeper into a problem and understand it more fully.

You can recognize a creative thinker from their key phrases: “Can we try …”; “I know we’re done, but what about …”; “OMG! I just had this great idea …”; “Have you thought about doing it like this instead …”.

By developing creative thinking on your team, you can generate entirely new ways of approaching problems, allowing you to improve your workflow, and solve bigger problems.

The next type of thinking is **understanding thinking**. It can be broken into two sub-categories: understanding information (analytic), and understanding people (compassion). The analytic thinker’s greatest asset is their ability to see patterns, and bring clarity to a situation. The tech industry tends to attract people who enjoy working with these thinking strategies.

- **Scan the situation.** Survey the environment to gather as much information as you possibly can.
- **Clarify.** Sharpen the understanding of a situation by gathering information and asking questions.
- **Structure.** Organize data, people, resources, and processes in meaningful and systematic ways.
- **Tune-in.** Sensing and connecting with the emotional dimensions in a situation.
- **Empathize.** Showing compassion for another’s thoughts, emotions, and situations.
- **Express.** Selecting the appropriate emotional and verbal language to get the true message across to the receiver.

You can recognize an analytic thinker from their key phrases; “So what you’re saying is ...”; “Just to clarify ...”; “Can you tell me how ...”; “Is this related to ...”; “So I made this spreadsheet ...”; “That must feel horrible!”.

Finally, we have the “buck stops here” thinking strategy: **decision thinking**. Someone who favors “red” thinking hates talking around in circles forever. They want a quick decision so they can move on to the action! Decision making skills help teams get to the real root of the problem, and then decide how to proceed. A decision thinker’s

weakest point is their lack of patience. They often want to jump ahead before the creative thinkers have had the necessary time to suggest the best possible problem; or before a careful analysis has been completed. Decision thinkers can often be misinterpreted as being negative. They aren't. Using their ability to cut through the weeds to find the best solution is invaluable.

- **Crux.** Determine the essence, or most critical part, of a problem.
- **Conclude.** Reach a logical decision, or resolution, about what the best way is to proceed.
- **Validate the conclusion.** Posing questions to eliminate inferior options, and poor quality information in order to critically assess and ensure the best decision.
- **Experience.** Relying on experience to guide decision making and problem solving.
- **Values-drive.** Relying on your personal core beliefs about what is good or bad; right or wrong.
- **Gut instinct.** Relying, not on information, but on a hunch and deep instincts as a guide.

You can recognize a decision thinker from their key phrases: “I’m ready to move on to ...”; “No. We’ve already made a decision ...”; “I don’t know why I think this, but ...”; “Last time we tried this ...”; “So I think the real problem is ...”; “My gut tells me ...”

## Meeting as a Team

Nearly my entire career has been spent working on a distributed team where my co-workers were not in the same office as me. It has been a rare treat when people are at least in the same time zone as me. This has given me some excellent communication habits that I often take for granted. If you are already working with a prescribed methodology, you may have an established pattern of meetings that you use to move your project forward.

Your project, and each of the component parts within the project, should have an opening sequence; the bulk of the activity; and a wrap-up. This open-engage-close sequence is also described in great detail in the excellent book, *Gamestorming*. It’s also used by teachers in the classroom: a teacher will first tell you what you’re going to learn; engage you in the learning; and then provide you with a summary of what you’ve learned.

All the way down to the planning of meetings, you should have this pattern in mind: start, engage, conclude. This becomes most apparent in meetings. Too often I see meetings with a general outline of topics, but not the intended outcome for the meeting. For example, if you are at the beginning of your project, the team might engage in “ideation” meetings, where your creative thinkers will be most engaged and productive.

Agenda: Ideation. Total time: 45 minutes.

- Identify the crux of the problem - 10 minutes
- Brainstorm solutions - 25 minutes
- Structure ideas - 5 minutes
- Identify top three ideas to test - 5 minutes

Identifying the outcome for a meeting ahead of time can be as simple as needing some free-flow time to discuss a problem.

## Kickoff

The beginning of a project is a chaotic time, especially if you are bringing together a new group of people who wouldn't normally work together. If at all possible, have a collocated kickoff meeting with everyone present. This can be incredibly expensive both from a time and money perspective if you are a distributed team.



It doesn't need to be an on-site meeting, you simply need to have everyone in as few places as possible. Ideally, all in one place.

By having everyone in the same place at the same time you can take advantage of a shared experience. You can engage in kinetic (motion-based) processing of the information through whiteboards, flip charts, and sticky notes. There's something really gratifying about being able to see your collective decisions which helps motivate the team into working on the project.

## Tracking Progress

Once the project has begun, you will want to continue meeting with your team regularly. It is very easy to hide when you are working on a distributed team. Falling behind can be embarrassing, and often a compounding problem. Over-communicating is a great habit to get into, but that doesn't mean wasting all of your time in meetings. A successful team will only meet to achieve very specific outcomes. I like working in very tiny increments of one-week sprints. It's very hard to hide problems with such a small unit of time. It's not about micromanaging though. It's about trying to achieve a consistent velocity—or flow. Each of these meetings has a specific outcome which is project-focused.

- **Sprint planning.** As a project manager, I've found there are two types of workers: those who are ready to jump in and take accountability for the work which is being done, and those who prefer to have work assigned to them. Those who prefer having

work assigned to them are often looking for help in identifying which tasks they can succeed at, and which tasks have the highest business value to be completed in the context of the project as a whole. You may choose to do your sprint planning as a group, or you may find that sprint planning is less time wasteful if it is done among a smaller group of client-facing team-members, and senior developers.

- **Commitments.** These meetings should happen several times a week at the same time each day. The outcome of this meeting is a list of “promises” that team members are making regarding their work. People should not just answer “what are you working on today” but “what are you expecting to hand in before the next time we meet”. This should be a “no shame; no blame” round robin, and the chance to book follow-up meetings to dive into specific problems that people are having. Yes, this is basically a “stand up”, but I find the term “stand up” doesn’t push enough accountability onto a team which isn’t trained in scrum. Use whatever term works for your team, but make sure you are extracting valuable information from the meeting. In Scrum parlance, these meetings are referred to as “stand-ups” and are conducted with the participants physically standing up.
- **Project deep dives.** Any problems which need further discussion than the Commitment meeting will allow should have a follow-up deep dive. Ideally your team will use a calendaring system, such as Google Calendar, where people who need help can review the schedules of their co-workers and simply book an available time to have a follow-up conversation.
- **Sprint demos.** Once a week, the team should get together to show off their work. During the demo, each person who completed work should list the ticket number they were working on, and show the outcome of that work. Having this demo once a week encourages an “always be finishing” culture which breaks work into small, do-able chunks. This meeting can also be a great opportunity to see the site with fresh ideas and identify bugs which might need to be documented for fixing later; as well as discuss any necessary refinements to the process for the upcoming work sprint. Depending on the cohesion of the team, and the level of communication throughout the week, you may find these meetings to be unnecessary. If, however, you are seeing an increase in incomplete features passing through code review, **or** you find great work going unrecognized, **or** you find your team isn’t reaching out for help often enough, it may be appropriate to introduce weekly demos to your team. Google Hangouts, and GoToMeeting work well for this type of meeting.

In addition to project-specific meetings, you may also want to have team-wide meetings to ensure lessons being learned on one project can be applied with others.

- **Team check-ins.** A longer scheduled call where larger team issues can be discussed. This may include the opportunity to describe larger strategy pieces which affect the team, such as process changes. This is a team check-in, and not a project check-in.

For example, your team check-in might be a cross-project developer meeting to discuss a new toolchain to implement across all projects.

If you are a distributed team, you may also want to have a few scheduled social calls. Lullabot, a wholly distributed company, adds the following non-project calls to their schedule. The aim of these additional meetings is to develop a greater empathy between staff members.

- **Company-wide stand ups.** A weekly one-hour call where a lottery of staff members are given up to two minutes each to talk about what's happening in their personal and work life.
- **One-on-one.** A lottery system where 2-3 company members are given the time to talk, in a facilitated space, about the life, the universe, and everything.

For the most part, these calls are conducted over a voice-only line, which also allows staff to use the call time to multi-task (loading the dishwasher; or even time outdoors for those with good cell phone service).

## Cultivating Empathy

When you are working in a distributed team, it becomes much easier to think of people on your code team as “resources” and not as human beings. It takes a very conscious effort to cultivate relationships and to develop trust among the team. A team that is able to trust one another, which is not fearful, is a team which will be able to play more with ideas, and will have greater capacity for finding appropriate and creative solutions to tough problems.

The first step to improving the empathy on your team is to care **just enough** about the people you work with. You don't need to become everyone's therapist, but taking the time to talk to people about non-work things is a good investment of your time. If you are perceived as being a caring person, people will also like you more, which will improve the trust between yourself and the other person. As a technical project manager I've often been asked to lend an ear to someone as they talk through a problem. My naive understanding of the problem as they bring me up-to-speed can force the focus back onto the basics, where the solution often lies. But those conversations are rare with a new team — I must first earn the trust of the individuals on the team (that I won't judge if they don't know the answer; and that I can help to focus attention instead of just typing while they talk).

There are a few key tips to caring “just enough”.

1. **Collect stories.** Ask people questions about what's happening in their life; about interesting challenges they're working on; about what they're enjoying (or hating)

about the project you're working on together. This isn't a gossip session! This is about connecting with the person you're speaking with about their life.

2. **Listen with intention.** When you talk with people, listen wholly. Do not multitask. Listen to what the person is saying, and listen completely. Do not cut in, unless you are confused and need to clarify. Some people are natural storytellers and have the capacity to go on. And on. For these folks you might want to schedule a time, so that you have a pre-determined finishing point.
3. **Refer back.** If someone tells you about their life, circle back with them to see how that story has progressed. Is their daughter still teething? How's that cold doing; feeling better today?

I like to think of this list as "Empathy for Beginners". Everyone can, and should, manage this small amount of connection with the people they're working with.

## Wrap-up and Retrospectives

These meetings can be a prime time to talk about what worked, and what can be refined. They should also be used to clean-up any templates which have been used during the project to make them re-usable in future projects. The closing activity for a period of work should always be a no-shame, no-blame event where people are able to talk about things that didn't go well. Only very rarely do I regret my decisions as a project manager. I rely on my team to help me to make the best possible decision with the available information. So in a retrospective, I find it quite easy to avoid the "shoulda coulda" temptation. What I do try to do though, is to identify the patterns to watch out for in the future. In other words: are there ways we could have altered what we asked in meetings to get a different set of information available to us (which might have caused us to make better decisions for that type of project in the future).

From a version control perspective, the end of the project is also a great opportunity to find your favorite tickets and document the characteristics of what made them excellent. Perhaps there was a new way of structuring the information that you'd like to be able to re-use. Take a peek in your Git repository as well, and look for especially good commit messages that you can have as examples in your documentation for future projects.

## Teamwork in Terms of Git

If you are absolutely brand new to distributed version control, there are a set of terms you will see throughout the rest of the book. These terms are easiest to understand in the context of a simple developer workflow.

Each developer has a local copy of a repository. This is, at its core, a stand-alone copy of the history of changes made in the project. In order to share changes, developers will typically publish a copy of the repository to a centralized code hosting system, such as

GitHub. Although, as you will see later in this chapter, there are other ways to share code.

From the central copy of the repository, a developer will create a copy, of the repository that they can make changes to. In Git parlance, this process is referred to as “creating a clone”; although this processes can also be referred to as “forking”.

When cloning a repository, a software developer may choose to make their copy of the project private or public. A private repository makes a quiet decision to not encourage people to look directly at this copy of the repository, and instead only look to the main project for officially accepted changes. A public copy of a developer’s repository, on the other hand, is available for individuals to contribute to directly. This is a more open approach to software development, but may cause confusion about which copy of a repository ought to be the starting point.

It’s only through project governance that one repository for a project is decided to be the most important version. This is because every repository can accept changes, and share its changes with others. The relationships between projects are not fixed in stone. You can create a web of relationships between different copies of the repositories, or a more linear chain. Generally, though, the official version of a software product is referred to as being “upstream” of the current repository. For example, my blog is created with [Sculpin](#). I cloned the official release of the software and make changes directly to the repository to write blog posts. If I wanted to incorporate the latest changes to the software, I would be incorporating the “upstream” changes.



### The butter tart recipe was forked

For long-time open source software developers, the term “fork” is loaded with the frustrations of a split community where a group of developers decided to “fork the project” and take it in a different direction. Forks are simply a divergence, like a path in the woods, or like my Great Granny Austin’s butter tart recipe. Each branch on a forked path leads in a different direction. Or in the case of the butter tarts, the addition, or omission of currants. You can read my family’s version of a forked recipe in [Appendix A](#).

Within a single repository, I can store different versions of the project. These in-repository changes are tracked via branches. To switch between from my current branch to another one, I will “checkout” the branch I want to switch to. (In my head I say, “This is really cool! check! it! out!”.) Before switching, Git will force me to deal with the un-committed changes by either committing them, stashing them, or discarding them. The “commit” process will permanently store my changes to the repository, whereas “stash” will temporarily shelve the changes, allowing me to pull them off the shelf, and reapply them later.



### A crafter's stash

Knitters, quilters, and other fibre artists will often refer to having a “stash” of yarn or fabric. When starting a new project we might “shop the stash” instead of going to the store. Those of us who have **a lot** of stashed supplies may be talking about having “achieved SABLE” (Stash Amassed Beyond Life Expectancy). I think this analogy works well for Git’s stash, and just like in crafting, I recommend pruning the stash regularly to look for moth damage. If you are a knitter you may enjoy [Git for Knitters](#).

The process of incorporating and publishing changes uses the following set of commands. I “pull” my changes from the remote repository to automatically incorporate them into the repository. This procedure “fetches” the new changes and then “merges” them into the “tracked” copy of the local “branch”. At any given time, I work on a local branch within my repository. If I want to share my changes with other developers, I commit my work to the repository, and then “push” my branch to the remote repository.

With these basic terms you are now ready to dive into the “people” part of working together as a team.

## Summary

One of my favorite things to do is to work with a broken down, burnt out team, to help them find a new way of working together in a fun, and creative way. It’s not always easy as broken teams always have at least some degree of mistrust. Sometimes there are tears. But the rewards are huge when it can come together.

- A trusting, empathetic team is more likely to help its co-workers with the specific Git commands necessary to get the job done.
- Preferences for different thinking strategies can derail progress. Ensuring the right strategies are being used at the right time can reduce friction, make work faster, and more fun.
- By having transparency around your work, and by including relevant stakeholders at key points, you may be able to gain faster deployments by reducing the time needed to test code; and by reducing the number of bugs found.

In the next chapter you will begin to sketch out the governance for your project repositories.

## CHAPTER 2

# Command and Control

By its very definition, **distributed** version control eschews centralized control. There are no fixed rules built in to Git which will help you to control access to your code — Git is, afterall, just a simple content tracker. This can be a real turn-off for some people who are used to version control systems which double as gatekeepers and access control managers. This lack of centralized access controls doesn't meant your project suddenly turns into anarchy.

In the section on Project Governance, you will learn about:

- Authorship, copyright, and distribution licenses.
- Leadership models which can set the tone for how contributions are made to your project.
- Code of Conducts which establish firm guidelines for expected, and acceptable behavior of contributors.

Then, in the section on access models, you will learn how to structure access to your project. Three models are described:

- Dispersed contributors.
- Collocated contributor repositories.
- Shared maintenance.

By the end of this chapter, you will be able to confidently establish an access model for your team which keeps contributors happy, and ensures you are still able to comply with any reporting requirements from regulatory bodies.

# Project Governance

If I were the betting type, I'd wager you picked up this book with the intention of learning Git. This next section talks about legal mumbo jumbo. If you are the impatient type, you may wonder exactly why I have wasted valuable time on this esoteric topic. Think of this information as a primer which outlines your right as an author, and also your responsibilities as a steward of a project repository. The content outlined in this section will be slightly more relevant to public, open source projects. Increasingly, though, government and large enterprise are working with publicly available code, and choosing to make their own code open. (Even Microsoft has many open source libraries available today! Go, Microsoft!)

In this section you will learn about the assignment of authorship for a given piece of code. Later, when you are working with Git, you will see that Git allows you to track who injected each tiny piece of code into your repository. In addition to tracking authorship, you can even use Git to “sign off” on new code which is added to a repository.

## Copyright and Contributor Agreements

Copyright is the exclusive, assignable, legal right to use and distribute a piece of work. Around the world, the details of copyright legislation vary; however, the general rule is that the person who created a work, owns the right to copy and distribute the work. In open source software, the copyright holder agrees to license their work to a wider community. Popular Free Libre Open Source Software distribution licenses are covered in the next section.

If the author was compensated for their work product, the copyright will often be granted to the payer, or patron. In the United States this is referred to as a “work for hire” and is almost always the case in an employer-employee relationships, and is typically the case for contract workers. If you’re not sure if you own the copyright your work, check your agreement; and if there isn’t a clause, check your local jurisdiction to see if there is an established precedence. In the US, contractors and freelancers don’t fall under the **definition supplied by the Supreme Court**, so it isn’t work-for-hire. The terms are broad though. Ideally, update your contract so that it explicitly states who owns the copyright to your work.

Copyright only covers the specific implementation of a work. You cannot copyright an idea. You may have heard of “reverse engineering”? This is one way of getting around a specific author’s moral claim to a piece of work. Some jurisdictions around the world also have a “restraint of trade” clause. This language prohibits an employee (or contractor) from engaging in similar work elsewhere for a period of time. Effectively, this clause prevents an employee from starting at a new job, reverse engineering or creating an equivalent piece of work from the one they developed for their former employer. It must be deemed by the courts as a “reasonable” restraint — limited to an industry, or

specifics about the job; and cannot be so broadly interpreted that the worker is essentially prevented from working at any job.

Patents, in some jurisdictions, do cover the idea behind an invention. Software patents are extremely contentious as they are perceived in many cases to stifle innovation. Patents are never automatically granted and always involve an application within a specific jurisdiction.

If you are participating on an open source project on behalf of your employer, the assignment of copyright might be a bit more complicated. This is especially if the project has a policy to only accept work from individuals, and your place of employment retains all copyright on the work you produce; it may also be true if your place of employment has rules about what you are allowed to work on in your free time. (I can name specific examples of both open source projects, and companies with these restrictions.) I am not a lawyer and cannot give you legal advice. Only you can choose if you want to ask permission or beg forgiveness. I can, however, highlight the issue of copyright and encourage you to consider what is most appropriate for everyone long-term. It would be a shame if your work had to be removed from an open source project for any reason. Radical transparency is risky, but I think it's worth it in the long run.

To increase their future powers, some corporations have opted to have a contributor agreement on their public projects. Canonical, Chef, Puppet, Google, .NET all have a variation on a contributor license agreement. The agreement varies per company, but the jist of most of them is “if you choose to submit a contribution, you agree to reassign your copyright to the project”. Just as there is a Creative Commons license for content, there is now a [Harmony Agreements template for contribution agreements](#). The biggest rationale I’ve seen for contributor agreements is that it allows the project to change the distribution license of a project without explicit consent from individual contributors. In open source software, these contributor agreements are often perceived as being against the spirit of open source. On the other hand, it can make it difficult for a corporation to make legal decisions regarding that software in the future if they don’t own the copyright.

## Distribution Licenses

Once you have determined copyright for your project, the next piece you need to establish is the distribution license. This will clarify how you want others to use, or not use, your project.

GitHub has put together an excellent primer for the more popular [open source licenses they recommend](#). The primer includes the following licenses:

- The [MIT License](#) allows people do anything they want with your code as long as they provide attribution back to the original authors of the work, and do not hold you liable for the software. The following projects use an MIT license: jQuery, Rails.

- The [Apache License](#) is similar to the MIT License, but it also explicitly grants patent rights from contributing authors to users; and requires a change notice which describes how the derivative work changes from the previous version. The following projects use an Apache license: Apache, SVN, and NuGet.
- The [GPL \(V2 or V3\)](#) is a sharing-friendly copyleft license that requires anyone who distributes your code or a derivative work to make the source available under the same terms. V3 is similar to V2, but further restricts use in hardware that forbids software alterations. Projects that use this license include: Linux, Git, and Word-Press.
- If your content isn't code, a [Creative Commons license](#) may be more appropriate for your work. This license allows you to grant redistribution rights, with or without modification, for commercial, or non-commercial use.

You are also welcome to **not** choose a distribution license; however, this effectively signals to people you are not interested in others using your work as you have opted to retain full distribution rights.



#### **When to not use a distribution license.**

Using a distribution license on a public project is almost always a good idea. That said, there are a few times when I choose to omit a distribution license on my public repositories. Typically this happens if I think I may incorporate the work into a full length book with a traditional publisher. Some publishers require you to reassign copyright to them and will protect the work on your behalf. (O'Reilly leaves all copyright with the original author.) If I have accepted contributions from others under an open license, it **may** impact my ability to reassign copyright later.

If you encounter a public project which does not have an explicit license, and you want to incorporate the work into your own, get in touch with the project maintainer first and ask them to add a license to their work.

## **Leadership Models**

Open source software allows people to collaborate on building systems which are more powerful, more secure, more feature-rich, and more sustainable when the burden of maintenance is shared among many. If you are a project of one, it might not make sense to create a governance document, but if you are anticipating others contributing as well, you should consider outlining how you want the project to be run.

A few of the governance models I participated in include:

- Benevolent Dictator For Life (BDFL). In this model, the leader of the project has final say over every decision about every aspect of the code base. While the BDFL may not actively participate in every code review, they ultimately retain the control to reject, or reverse any decision made. The community exists at the whim of the dictator. Sounds horrible, right? Well it can be if the dictator isn't **benevolent**. This model has been successfully used by the Ubuntu project.
- Consensus-driven, leader-approved. The Drupal community works on a consensus model where the community most active on a given part of the system is encouraged to find solutions which are appropriate. When the community is happy with the solution, they mark an issue as Reviewed and Tested By the Community (RTBC, which is a backronym for "Ready to be Committed").
- Technical review board. A fork of the Drupal project, Backdrop, distinguished itself early in the project with an explicit governance model.

If you would like more guidance on setting up a governance plan for your project, I recommend resources by Lisa Welchman, including her book [Managing Chaos](#).

## Code of Conduct

Some communities have made the difficult decision to reject code from community members who refused to behave in a friendly manner towards others in the community. Other communities, however, are notorious for their unfriendly, intolerant behavior. You may be able to think of several communities you enjoy participating in, and want to emulate in your own project.

Community culture is the consistent re-enforcement of behavioral standards. Although you may wish to simply cross your fingers and hope that people are excellent to each other, there may come a day when you wish you had a rule book you could point to. A community code of conduct allows you to explicitly detail what is expected of those who participate in your project. There are several established codes of conduct that have been community-vetted. You may wish to begin with one of these as your starting point.

[Flickr](#) is the first community code of conduct that I was aware of using, and which made a point to ensure its members knew there were guidelines in place. I'm sure it has changed since I first read the document; you can read the current version at [Flickr Community Guidelines](#).

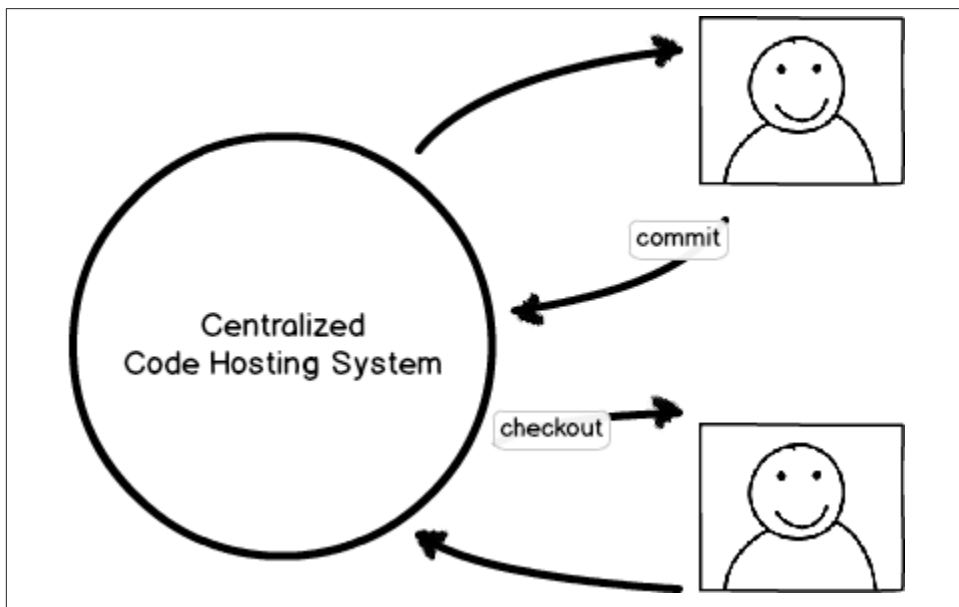
The [Drupal Code of Conduct](#) is the one I'm most familiar with. It was derived from an early version of the [Ubuntu Code of Conduct](#) (a [newer version](#) is now available), and has even been used as inspiration for the [Humanitarian ID Code of Conduct](#), a project by the United Nations Office for the Coordination of Humanitarian Affairs.

It is appropriate to add your Code of Conduct document to the project's supporting website. If you do not have a separate website for your project, you could add your CoC

as a Wiki page within GitHub. Links to Wiki pages are available in the right hand side bar from the home page for the project.

## Access Models

If you've been using version control for a long time, you may remember back to systems like CVS or subversion with a centralized repository. [Figure 2-1](#) demonstrates how changes were made in a centralized system, such as Subversion. In these systems, each time we wanted to save a snapshot of our work to the repository, we were potentially saving to the same place as someone else. Just when you thought you were ready to share your work, or request a code review, you would sometimes be prevented from doing so if someone else had recently updated the same branch with their own work.



*Figure 2-1. Working with files in Subversion.*

Git, on the other hand, is a distributed version control system. This means instead of having one central place which everyone must use if they want to have their changes recorded, each person works independently from the centralized code hosting system, and is responsible for making commits to their local copy of the repository. This means changes from other developers are never forced into your work, instead it is your decision of when they want to incorporate outside work, and when you want to share your own.

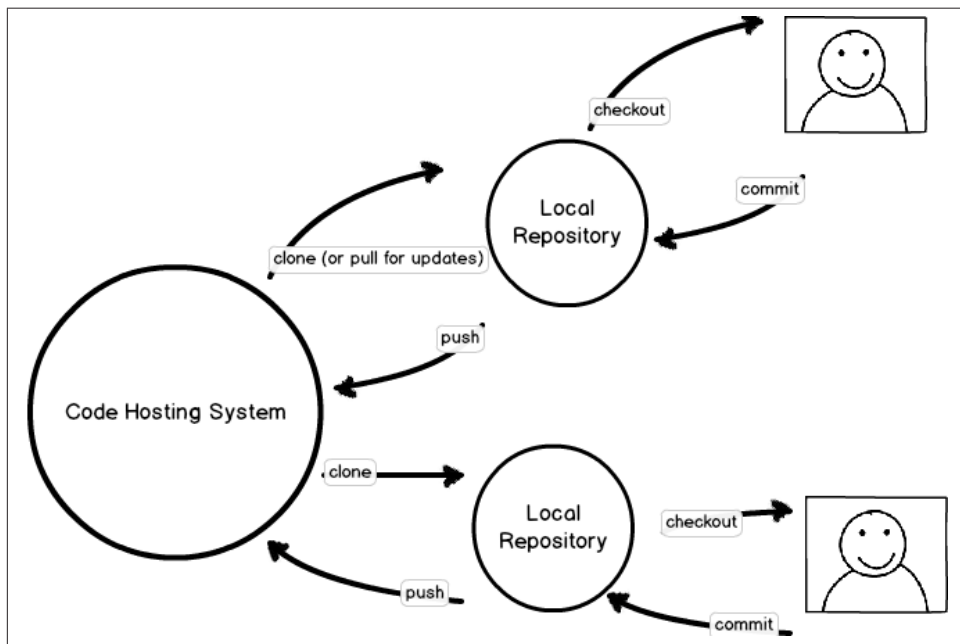


### Establishing connections to others

Although people love to talk about coding from airplanes which don't have an Internet connection when working with Git, I think the real advantage is that you can do more of your thinking in private. You can make new branches, think about new ideas in code and — only when you're ready — establish a connection with others.

If you subscribe to [Myers-Briggs](#), Git might be INTP, and Subversion might perhaps be ESFJ.

Every time you sit down to work with Git, you are sort of working in a centralized fashion as far as your computer is concerned; your repository of changes is entirely self-contained on your local machine, as is shown in [Figure 2-2](#). You do some work, and then save that work to your local repository. Then, when you're ready to share your work with others, you make a connection to a remote repository and push your copy of a specific branch to the remote repository.



*Figure 2-2. Working with files in Git.*

Keeping your work entirely local would be very limiting! Instead, we make connections to other systems, and share our code through the remote repositories.

Git does not have the ability to control access—instead it allows any developer full read-and-write access to the repository. At the most coarse level, you limit this control through login controls. I develop on my machine, and you don't have access to my machine, and therefore you cannot change my repository. As soon as we put the repository in a shared location, such as a centralized code hosting server, we need to agree on how we will “govern” our access to the repository.

Some Git hosting systems, such as Bitbucket, allow fine grained, per-branch access controls; however, most force you to limit control on a per-repository basis. In other words: you either are a committer for any branch on the repository, or you are limited to making your contributions through pull requests.

In this section we cover the three most popular models:

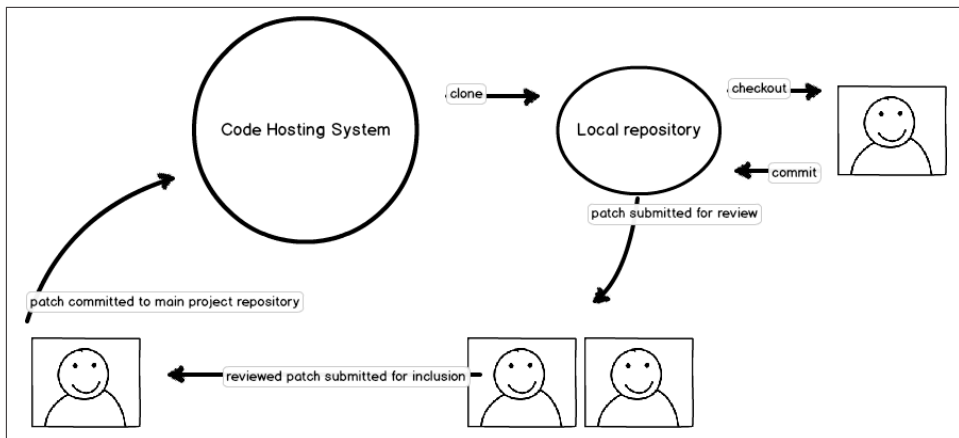
- Single Repository; Shared Maintenance wherein everyone on the team is considered a maintainer and is granted access to upload changes to the project repository.
- Collocated Contributor Repositories wherein contributing developers create a remote copy of a project, and have their changes accepted by project maintainers.
- Dispersed Contributor Repositories wherein code is shared via a text-based patch file.

At the end of the section you will learn how to chain these methods together to create a custom access model that is perfect for your team.

## Dispersed Contributor Model

When Git was originally conceived, conversations about changes to the code base of an open source software project commonly happened on public mailing lists, not on centralized web hubs. This model is still used today by the Git development team. It is almost certainly not appropriate for your team to use this model for its development; however, understanding the model has implications for some of the more advanced concepts, such as rebasing ([Chapter 6](#)) and bisect ([Chapter 9](#)).

To share their work with the community, developers would create a patch file using the program `diff`. They would then write an email to the discussion group, and attach their patch file as is shown in [Figure 2-3](#). To investigate the proposed changes, a member of the mailing list would download the attached patch file, and apply it to their local code base, using their system's `patch` command.



*Figure 2-3. The community review process for patches.*

By sharing the patch files via a mailing list, developers were able to encapsulate and share their work—while efficiently limiting what was shared to that patch file so that the people evaluating the work could easily see what had changed between two specific points in time within a shared code base.



#### **Form follows function.**

To make the process of working with emailed patch files easier, Git added the ability to deal with patches that were sent via a mailing list through the command `am`.

This model is still used by the Git project today — they are still using a mailing list to share patches, and have conversations about what features should be added to Git, and what bugs should be removed.

Although the model might seem archaic, it does have some advantages.

1. You don't need to be using a specific version control system locally as the patch file doesn't require specific version control software to be installed locally.
2. A developer can easily review the proposed changes from the comfort of their email application.
3. This model encourages “whole idea” thinking. If you have to email a group of people each time you make a change, you are more likely to ensure everything is right so you can avoid the embarrassment of “just one more thing”.
4. Uploading your proposed changes to a system that is **not** the code hosting system, enforces a review procedure among the participants in the software project. In other

words, as a developer, I can't just upload my changes to the main repository, I have to announce my completed work and wait for someone else to merge it in.

Having dispersed repositories isn't specific to projects which communicate via mailing lists. At the time of this writing, the Drupal project was using a variant of this model. Instead of using a mailing list to share patches, though, they were using a self-hosted, centralized code hosting and ticket issue system. [Figure 2-4](#) shows a screen shot of an issue with an attached patch file.

The screenshot shows a Drupal issue queue interface. At the top, a comment from user 'emmajane' is visible, dated 'commented 5 years ago'. Below the comment, there is a status bar with 'Status: Active' and a link to 'Needs review'. To the right, the issue number '#84' is displayed. A table below the status bar lists an attached patch file. The table has three columns: 'Status', 'File', and 'Size'. One row in the table shows a 'new' status for a file named 'removing-pleases.patch', which is 4.37 KB in size. A note below the table states: 'Just looked at the welcome screen with fresh eyes on a new install. There were three "please"s. Patch attached to remove my Canadian-isms. :)'.

Figure 2-4. A Drupal issue queue with attached patch file.

In this model, you can sign the individual commits before sharing them; however, this makes it more difficult to unpack the history of who made which changes if multiple people were involved. The team will need to, instead, adhere to a patch formatting policy (signed or not), and a commit message style. Drupal has [strict formatting guidelines for its commit messages](#) to ensure everyone receives credit for their work.

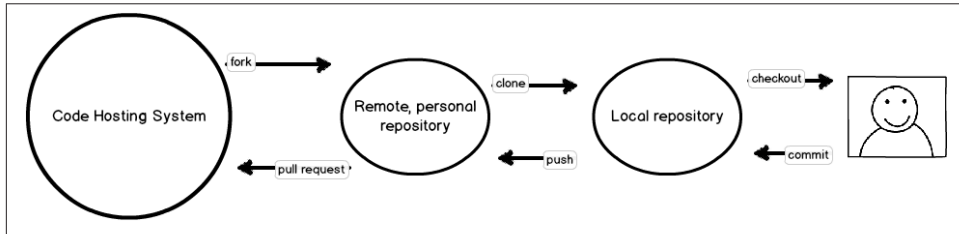
For most projects starting today, this model is not appropriate. It does, however, help to understand some of the more advanced commands, such as `bisect` if you are able to think about commits as “whole ideas”. A more modern approach to this model is to use fork, or clone repositories on a single code hosting system.

## Collocated Contributor Repositories Model

These days, software developers are unlikely to trade patch files — instead, they are much more likely to use a central code hosting system which manages the patch process for them. Using a single code hosting system makes it easier to programmatically create and submit patches between repositories. The method for how these patches are managed is the secret sauce which makes up any code hosting system. The restrictions are presumably handled via Git's pre-commit hooks to ensure access control is respected.

On a collocated system, the “upstream” project retains complete control over who is allowed to write to the primary project repository. Individual contributors make a clone, or fork, of the project to their own repository on the code hosting system. The contrib-

utors make changes to the copy, and then submit their requested changes in the form of a “merge request” or “pull request” as is shown in [Figure 2-5](#). If you are working on an open source project with a lot of contributors, you are most likely using this model.



*Figure 2-5. Creating a chain of cloned repositories.*

GitHub has popularized this model for development for contemporary open source projects. I’ve also seen this model used for internal projects with strict walls between departments. For example, if quality assurance team is solely responsible for merging code into the master branch, the team is likely using some variation on this model. Another reason for this separation would be if you were using extra contractors and you wanted to limit their ability to accidentally add something to the repository which hadn’t first undergone a review of some kind.



#### Git vs. GitHub terms.

It can be difficult to know which terms to use as the GitHub terms, which have become commonplace, don’t always match their corresponding Git commands. For example, the GitHub term “fork” uses the Git command `clone` to create a copy of a repository. As the focus of this book is on the software Git, and not just the implementation on GitHub, the Git commands will be used. Occasionally both terms will be used as the GitHub terminology is sometimes more familiar than the individual commands.

When GitHub creates a “fork” of a repository, it is the same as using the `git command clone` to make a copy of a repository. Once you have created a fork, you *can* use the GitHub web interface to make your changes directly to your repository but this isn’t great for more than a very minor typo fix. Instead, you will likely create a second clone of the repository—this time from the forked repository to your local workstation. This effectively creates a chain of clones from one copy to another. Keeping all of the repositories in sync takes a little bit of work; however, it’s a lot fewer commands to memorize than working directly with patches. You win some, you lose some.

Working with repositories which share the same infrastructure should be easier than the dispersed repositories as it allows you to more easily wrapper software. In addition

to it being a little easier to keep the work updated, the wrapper software can also give you more control on who is able to commit work, and receive credit for their work.

Typically the first repository in the chain has very limited “write access”, with only a handful of core committers who may add new commits to the repository, or merge branches. Most of the people working on the project will, instead, be working from a local clone of the repository. In this local, cloned repository, each person will have infinite control over what happens. They may add new branches, add new code, and share their proposed changes with others by pushing their work to their public clone of the main repository. Once the work has been pushed to the public clone, a coder can solicit feedback on their work to date. Once the work has been fully reviewed, and tested by the community, the coder can make a “merge” or “pull” request from their public clone to the main repository.

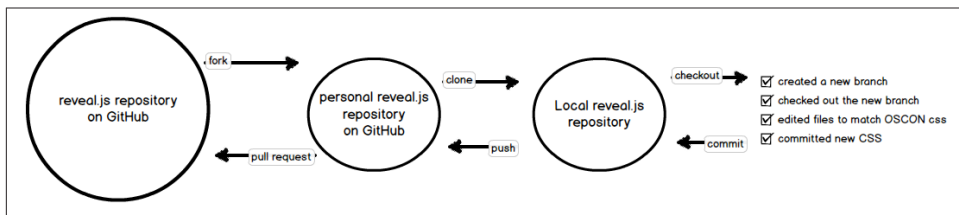
If a person doesn’t have the intention of contributing their work back to the main project, they may skip creating a public clone, and instead create a clone from the main project directly to their local environment. Things can get a little tangled if you realize you do have changes you want to submit back to the project, and you’ve also done your own work, which shouldn’t be shared.

It isn’t always easy to know that you’re going to do something which might be useful to others though. For example, I was working on my slide deck for OSCON with an open source presentation framework, [reveal.js](#). Your equivalent example might be with a WordPress theme, or a front end framework, or some other project which gives you a basic starter kit as part of the initial package.

Previously while working on my slides with reveal.js, I’d decided I probably wouldn’t need to upgrade the reveal.js software I was running and stopped worrying about keeping a Git connection to the “upstream” project. I shuffled all of the folders around in my repository to make it work for what I was doing. A custom theme was created. Tweaks were made. It had truly become a forked project, disconnected from where it began. (Developers with even a little bit of open source experience will be groaning at this point as they’re already jumping ahead to the inevitable realization that I’m about to reveal.) But as I started working on things, I realized I couldn’t get the slides to format properly for the handout. I wanted my [speaker notes to appear alongside the slide](#), instead of having them tucked below the slide. I opened a bug report for the project on GitHub, and continued working. A few people gave me suggestions on how I might want to reformat things. Aha! I had some ideas on how to solve the problem. I considered my own issue closed, but there were others who were also interested in my solution. Now I was truly stuck. I had created my project without the intention of sharing my work back.

If you are submitting a patch, you might have been able to cheat and share back only snippet a of your work, but when you are working with collocated contributors, you need a chain of repositories in place to be able to share my work back. My own project

didn't have a branch for the upstream work as I never had the intention of sharing my work back to the presentation framework. So I started by creating a new chain of repositories. [Figure 2-6](#) shows the sequence of what I did next. On GitHub, I [created a fork of the main reveal.js project](#). Then I made a local clone of this forked repository. To my local clone I created a new branch for my changes. Then I copied the changes from my OSCON slide deck (there were only a few, so I didn't bother creating a patch, I just used my trusty copy-and-paste tools) into my cloned repository of the presentation framework. With the changes in place, I pushed my changes back to my remote repository on GitHub, and created a pull request to ask to have my changes incorporated back into the project.

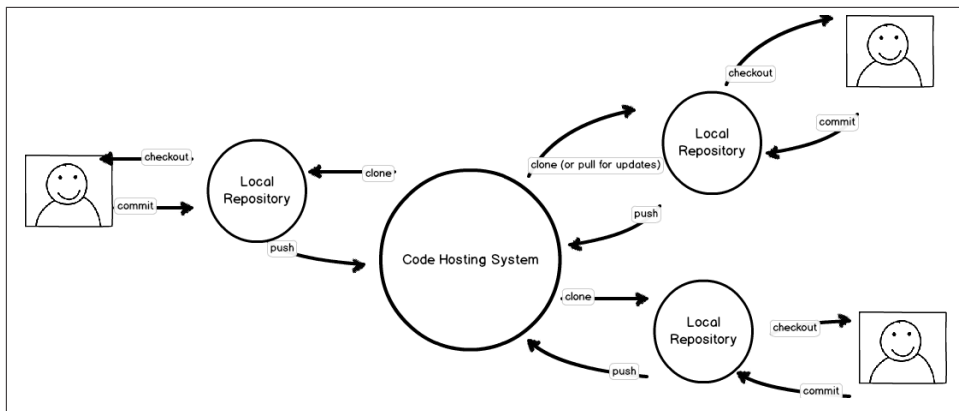


*Figure 2-6. Suggesting changes to a project from collocated repositories.*

The public clone of the reveal.js repository was required because I do not have write permission for the reveal.js repository. If I did have write-access, I could have skipped making the public clone and simply created a local clone.

## Shared Maintenance Model

Finally we have arrived at what is likely the most typical permission model for internal teams (and teams of one): shared maintenance. In this model there is an inherent trust among team members. It is assumed that code will be checked and verified before it is committed to the main project branch, and that, generally, the developers are trusted. In this model, work is done locally by all developers before it is pushed into the shared repository for the project. When working with an internal team, as shown in [Figure 2-7](#), this is often where we start: with a single shared repository that everyone has shared write-access into.



*Figure 2-7. Everyone on the team has write-access to the central repository from their local repository.*

Git does not accommodate permissions and instead relies on other systems to grant, or deny write access to a repository. If you do need to prevent people from uploading their code to a shared repository, you need to use the host system's access control to do so. If you are not using a Git hosting platform, this access control might be controlled via SSH accounts.

In addition, Git further does not allow you to be locked out of only some branches, as you might find in Subversion. Without additional software in place, it is simply by convention that teams agree not to commit changes to specific branches without the prerequisite testing. Per-branch access restrictions are available through Bitbucket ([ch11]) and GitLab (Chapter 11). If you prefer a lighter weight system, take a look at [Gitolite](#).

## Custom Access Models

In addition to these individual strategies, teams may also choose to use multiple access models for a given project. This would be particularly useful for projects with very strict regulations on who could commit code to the canonical repository. Indeed, most open source projects will have different levels of access for different contributors.

A common workflow is as follows:

- **Official project repository** only a very few people are able to commit code to this repository. In an open source project, it would be the project maintainers; and in a closed source, or corporate project, it could be the quality assurance team.
- Internally, there may be a less restricted copy of the repository which is used for integration by each of the contributors, and project teams. This repository might follow a **shared maintenance** model, where everyone is allowed to merge their

branches in to the repository as part of a code review process, or even on an ad hoc basis.

- In order to contribute code, individual contributors will need to create their own copy of the repository. This is typically on the same code hosting system official repository, as most modern code hosting systems have easy-to-integrate functionality (usually called a “pull request” or “merge request”). These personal repositories are locked to the individual contributor.

This split would commonly be seen in teams which employ junior developers, quality assurance teams, or perhaps external contractors.

[Chapter 4](#) covers common workflows in more depth.

## Summary

In this chapter you learned about different ways to grant and restrict access to your project repository.

- Clearly defining a project governance model will help to ensure ownership is understood by all contributors.
- Copyright of code is typically assigned to the author, unless the right has been reassigned to another legal entity as a “work for hire” or through a “contributor agreement”.
- The rules restricting distribution, and derivative works of a code base are defined by its software license.
- Git is just a simple content tracker; it does not include access control mechanisms out of the box. Some code hosting systems have incorporated pre-commit hooks which can be used to limit access per-branch.
- Access can be limited, or open for any given repository. Changes submitted to a repository are made via a patch. On code hosting systems, a programmed graphical interface is used to manage the patch submission process.

With your permission structure in place for your repository, let’s take a look at how you divide your repository so that work in progress, and finished work can be shared among team members.



## CHAPTER 3

# Branching Strategies

In version control, a branch is a way to separate parallel thinking about how a piece of code might evolve. A branch always begins from a specific point in the code base. In the previous chapter we talked about forking and cloning a repository. A branch is like an in-repository split where new work begins. A branch might be created with the intention of contributing work back, or it might be created with the intention of keeping work separate. Branches don't care what changes they're tracking! They just are.

The branching strategy that you use depends on your release management process. Branches allow you to change the files which are visible in the working directory for your project. Only one branch can be active at a time. Most branching strategies separate the work in your project by coarse ideas. An idea could be the version of your software, for example, version 1, version 2, version 3. And spawning from those software versions you might have ideas which are in progress. These ideas are generally separated into branches according to the name of the feature they represent. They might be a bug fix, or a new feature but they also represent whole ideas just on a smaller scale.

This chapter outlines:

- how to choose a branching convention for your team.
- mainline development
- branch-per-feature deployment
- scheduled deployment

There are no limits to the ways you can use branches. This can be a good thing, and a bad thing. A few artificial constraints (“conventions”) will help you consider the possibilities for your team.

# Choosing and Using Conventions

A convention is an agreed-upon standard for how things are usually done. As developers, conventions allow us to quickly pick up the patterns of how a software project runs and integrate our work without disrupting the flow for others on the team. A documented convention makes on-boarding easier for both the newcomer, and others on the team who now need to take less time away from their work in order to help the new person.

Choosing an appropriate branching strategy for your team requires a conversation with your teammates about how you want to release your work. (From now on I'll use "software" to mean your project. Even though Git can be used for other things as well, such as writing books!) You might want to use a daily release schedule for a web site, but a monthly, quarterly or bi-annual release schedule for a download-able software product. You may even have auditing or compliance regulations you need to comply with which have their own requirements. Once you know how you will release your software, and if you have auditing, or tracking requirements, you can choose the best branching strategy for your needs.

If you already know how you'll be working, take a few minutes to sketch out your requirements before diving into the details and choosing the branching strategy which best matches your needs. If you're not really sure what your system will look like, the following chapter will give you ideas about how you might want to structure your team interactions.

When working with software projects, there are generally two different approaches teams can take: you can either "always be integrating" approach, or you can collate the work that's being done and release a collection of work all at once. In between these two opposites there are many different variations on how work can be done.

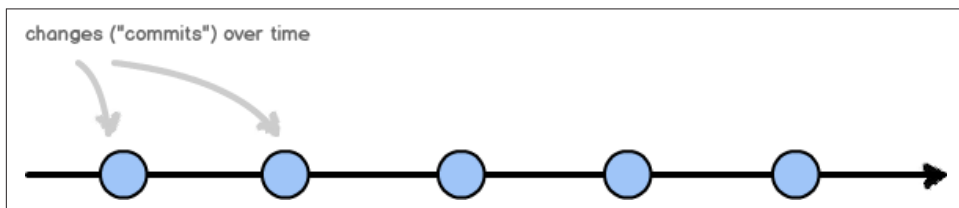
As long as your team documents what you're doing, there are no hard rules. Indeed, if you look at the repositories for several open source projects, you'll see that there's no standard way of doing things. I recommend using the GitHub mirrors to easily compare the branching strategies used by [Drupal](#), [Git](#), and [Sass](#). These three very popular projects all use very different branching strategies.

There are no version control police who will show up at your door and tell you if you're doing things wrong, and you're almost guaranteed to find at least one other team who's making software in a similar fashion to you. But if you are new to working with version control, or your team has been struggling to figure out how to make things a little smoother, using one of the conventions described in this chapter might help.

# Mainline Branch Development

The easiest branching strategy to understand is the mainline branch method. In this strategy there are fewer branches to work with. The developers are constantly committing their work into a single, central branch — which is always in a deployment-ready state. In other words: the main branch for the project should only contain tested work, and should never be broken.

As a team of one, I often work on tiny side projects which only just barely warrant having version control, such as writing an article for a magazine. In these cases, I commit all of my work in the default branch (named `master` by Git) as is shown in [Figure 3-1](#). If I have two unrelated ideas that I am working on, I might be lazy and choose to commit everything, or I might `stash` some of the work to save it for later. For these simple projects, it doesn't warrant separating thinking into different branches in order to work efficiently.



*Figure 3-1. Mainline Branch Development: Storing all commits to a single branch.*

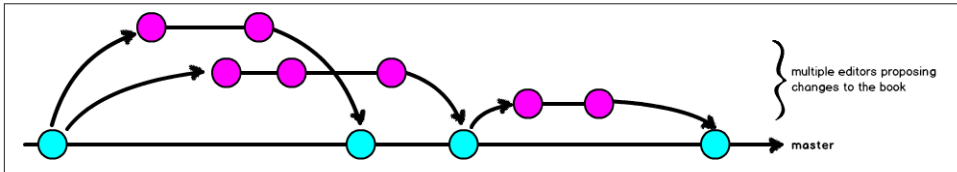


## Reading ball-and-chain diagrams.

Each circle on the diagram represents a “commit” of work stored in the Git repository which can be reversed. The proper name for these “ball and chain” commit diagrams is a “directed acyclic graph” (DAG). There’s no quiz where you need to remember this. Promise. But it is a useful term if you’re looking for keywords for future research.

As the project matures, there will be more and more to think about, and it will get harder to keep track of ideas. I’ll start adding new branches as I think about new directions I might want to take my project in, but that aren’t as fully thought out as some of the other pieces I’m working on. Perhaps I’ll even expand my team and have a reviewer or two with their own, independent branches as is shown in [Figure 3-2](#). As the project grows in complexity (and team members), so will the number of branches. But they won’t all be active all the time. Like in the story of Goldilocks and the three bears, your team will likely settle on a number of branch types which feels “just right”. Each unit of work (or “sprint”) may have an accordion effect on the number of branches. At first the developers

are all working on their own pieces, and the number of branches expands. Then, as each of the developers finishes their work and integrates it with the others', the accordion compresses back down again.



*Figure 3-2. Mainline Development with Branching: Branches separate the work being contributed by multiple people.*

At scale, this approach of having a single working branch is used by teams working with automated build procedures.



## Terms for Teams Who Are Always Deploying

Continuous integration is the practice of having all developers incorporate their work into the mainline of the project several times a day. Continuous delivery is the practice of automating the steps from a developer's local work station up to the server (but not deploying through an automated process). And finally, continuous deployment is the most complete definition of automation, with all code passing through a series of test gates directly to the production server.

Perhaps it makes sense for your team to integrate their work into a central branch regularly, but only deploy work occasionally. As soon as you start collecting your work, you need to make a distinction between what you have locally, and what is being used on your production server. If all code is ready for deployment, it shouldn't be too big of a deal to add a little fix and roll everything out. But what if you have changes committed in your repository which are only mostly finished? This is where we start to move away from a purely continuous deployment strategy, and towards multiple branches in a scheduled deployment strategy.

There are several advantages to using a branching strategy which encourages regular integration of your work.

- There aren't very many branches across the entire project. This results in less confusion about where a change disappeared into.
  - Commits which are being made into the code base are relatively small. If there is a problem, it should be relatively quick to undo the mistake.

- There are fewer emergency fixes, as any code which is saved into the main branch is ready to be deployed. Deployments can often be stressful for developers as they hold their breath while code goes live in production and wait to hear back from the code's users. With tiny frequent updates, this procedure becomes practiced, and finally automated to the point where it should be almost invisible to the end user.

There are disadvantages to using this strategy as well.

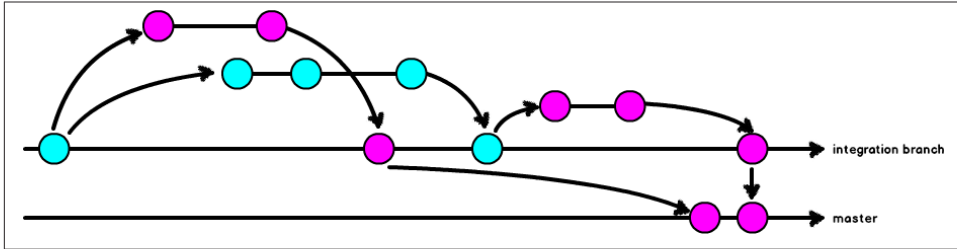
- The assumption is that the main branch contains deployment-ready code. If your team doesn't have a testing infrastructure, it can be a risky assumption to assume that new code won't break anything, especially as the project becomes more complex over time.
- The notion of a "deployment" is more appropriate for code which is automatically loaded onto a user's device. For example: a web site. It is less appropriate for software which must be downloaded and installed. While updates which fix problems are welcomed, even I would get annoyed if I had to download and re-install an application on my phone on a daily basis.
- One of the ways developers can verify code on production, is to hide the feature behind a flag or a flipper. Facebook, Flickr, and Etsy are all rumored to use this technique. The potential risk here is that code can be abandoned behind the flags, resulting in a large technical debt for code that isn't removed, because it is hidden.

Unfortunately it is out of scope to describe how to set up the infrastructure for continuous deployment as it will be somewhat dependent on the language you are writing in (each language has its own testing libraries), and your deployment tools. If you would like to read more about the philosophy the book *Continuous Delivery: Reliable Software Releases Through Build, Test, and Deployment Automation* is a good starting place.

## Branch-per-Feature Deployment

To overcome some of the limitations of the single branch strategy described above, you can introduce two additional types of branches: feature branches and integration branches. Technically, they aren't a different kind of branches, it's just the convention of what type of work is committed to the branch which differs.

In the branch-per-feature deployment strategy all new work is done in a feature branch, which is as small as it can be to contain a whole idea. These branches are kept up-to-date with the work being done by other developers via an integration branch. When it is time to release software, the build master can selectively choose which features to include in the build and create a new integration branch for deployment. As [Figure 3-3](#) shows, a build does not, necessarily, include all of the work completed since the last build.

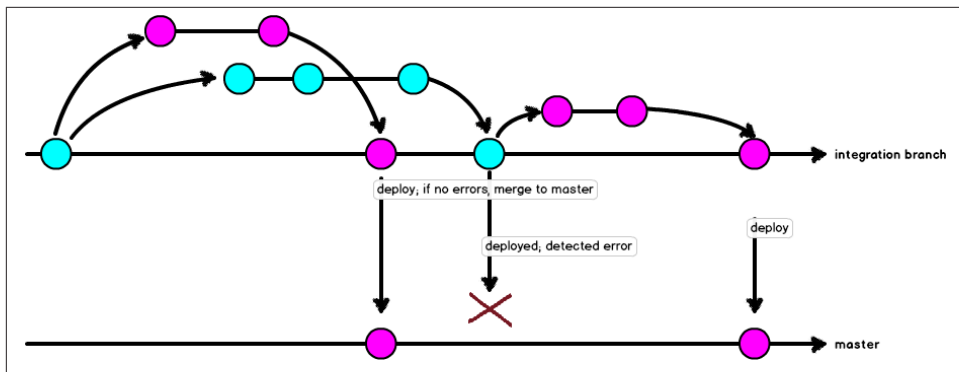


*Figure 3-3. Branch-per-Feature: Feature branches are kept up-to-date via an integration branch.*

By adding feature branches and an integration branch you can continue to have deployment-ready code, but also a pause before deploying the code. The most popular description of this model is by [Adam Dymitruk](#). A slightly earlier description of this model was by Scott Chacon and is named the [GitHub Flow](#). With a [few minor updates](#), this process is still used by GitHub today.

In the GitHub Flow branching model anything in the master branch is deployable. When working on new code, GitHub Flow has the developer create a descriptively named feature branch and commit their work regularly to this branch. This branch is kept up-to-date with master and is regularly pushed to a branch on the shared repository, allowing others to see which features are actively being worked on. When a developer thinks their work is complete, or when they need help with their work, they will issue a pull request to the master branch. In the ticketing system, there will then be a conversation about the work which is being proposed.

Up to this point, the GitHub Flow is virtually the same as the Dymitruk model. Where they differ is how the deployment happens. In the Dymitruk model, a build is made by selecting which features are ready to be incorporated. In the GitHub Flow model, once a pull request is accepted, the work is immediately ready to be deployed from its feature branch. This makes the strategy closer to mainline development. Originally GitHub merged its feature branches into the master branch and then deployed the master branch. Nowadays, the feature branch is deployed and if there are no errors, it is merged into master as is shown in [Figure 3-4](#). This means that if there are problems with a feature branch, master can immediately be re-deployed as it is proven to be in a working state.



*Figure 3-4. GitHub Flow: Feature branches are deployed after a review and then merged into master.*

There are several advantages to using a branch-per-feature deployment strategy.

- Much like mainline development, the focus is on rapid deployment of code.
- Unlike the mainline development, there is an optional build step. When the build step is used, there is the option to select which features should be incorporated into the master branch for deployment.

There are disadvantages to using a branch-per-feature deployment branching strategy as well.

- If code is kept on a feature branch, but it is not immediately rolled into master, there is an extra maintenance requirement for developers who need to keep their features up-to-date while waiting to be rolled into the deployed branch.
- The semantic naming of the branches helps those who are familiar with the system, but it also represents an insider language which can make on-boarding more difficult if there are a lot of open features.
- There is now a housekeeping requirement for developers to remove old branches as they are rolled into master. This isn't a large burden, but it is more than would be required from working out of a single master branch.

The branch-per-feature strategy offers a nice medium between mainline development and scheduled deployment. In some ways, scheduled deployment simply extends the branch-per-feature strategy, but with specific naming conventions.

## State Branching

Unlike the strategies up to this point, this strategy introduces the idea of a “location” or “snapshot” for some of the branches. Often our deployment diagrams are overly sim-

plified and suggest that code moves between environments (Figure 3-5), generally this isn't really how it happens though. Instead, Figure 3-6 shows the code is merged from one branch to another, and each of the branches is deployed to a specific environment. (Yes, we'll talk about tagged releases later. Patience, grasshopper.) As Figure 3-6 shows, there's often a mismatch between the branch names that are used and the name of the environment we are deploying to. (What does "master" mean? Is it for production? For development? Are you sure?) This strategy was described as the [GitLab Flow](#) model.

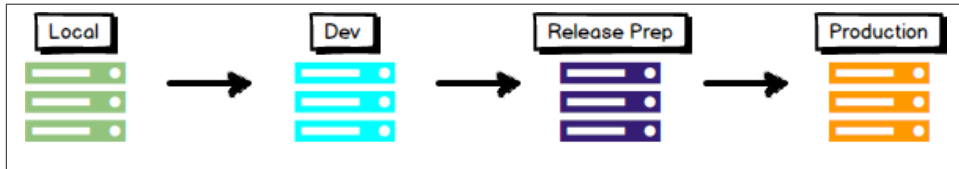


Figure 3-5. Deployment lies: code doesn't really walk from the local server to the production server.

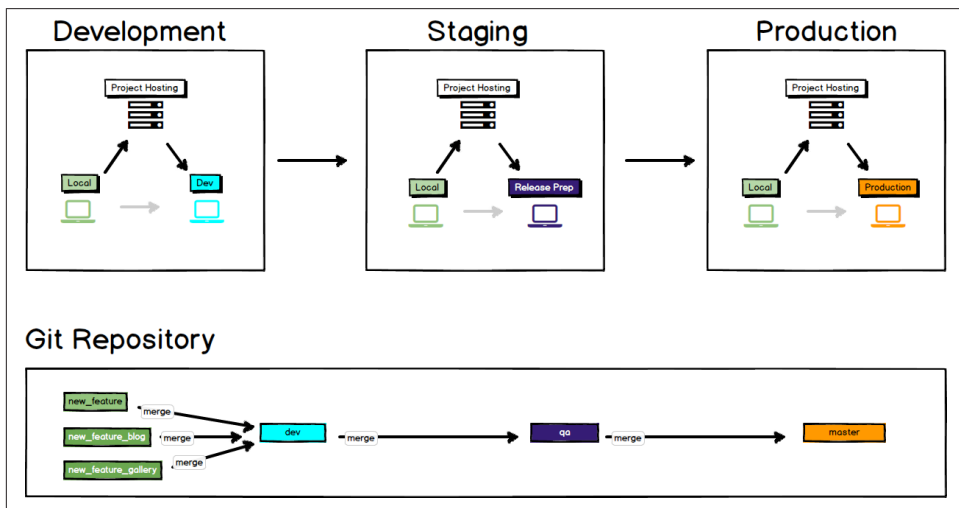


Figure 3-6. The real deployment process uses a centralized code hosting system.

Through branch naming conventions, GitLab Flow makes it clear what code is going to be used in what environment, and therefore what conditions might need to be met before merging in commits. For example, one would clearly not merge untested code into a branch named "production". Alternatively, if you are shipping code to "the outside world", GitLab Flow suggests having release branches. Ideally these release branches should follow [semantic versioning](#) conventions, although GitLab Flow does not explicitly require it.



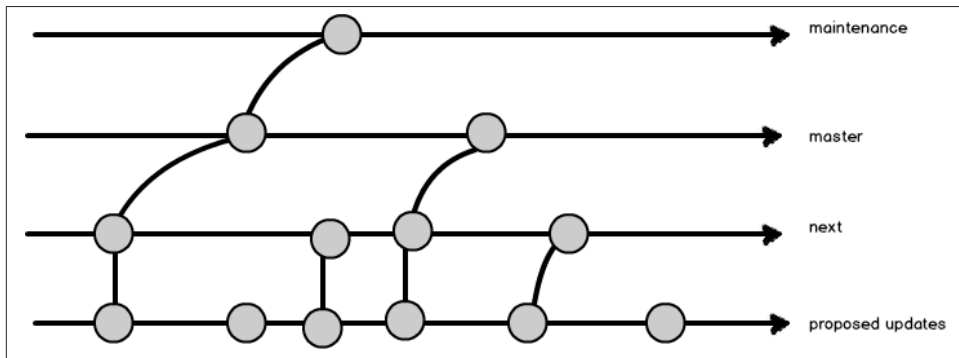
### Know when to increment with semantic versioning

In semantic versioning, a release should always be numbered as follows: MAJOR.MINOR.PATCH. The first number (MAJOR) should be incremented when you make API-level changes which are not backwards compatible. The second number (MINOR) should be incremented when you add **new** functionality which does not break existing functionality (it is “backwards-compatible”). The third number (PATCH) should be incremented when you make backwards-compatible bug fixes.

An interesting variation on the state branching strategy is the **branch naming convention which the Git project uses**. It has four named **integration** branches:

1. `maint` This branch contains code from the most recent stable release of Git as well as additional commits for point releases (“maintenance”).
2. `master` This branch contains the commits that should go into the next release.
3. `next` This branch is intended to test topics which are being considered for stability in the master branch.
4. `pu` The “proposed updates” branch contains commits which are not quite ready for inclusion.

The branches work much like a stacked pyramid. Each of the “lower” branches contain commits which are not present in the “higher” branches. As is shown in [Figure 3-7](#), `maint` has the fewest commits, and `pu` has the most commits. Once code has passed through the review process, it is incorporated into the next integration branch, getting closer to being incorporated into an official release.



*Figure 3-7. Integration branches used by the Git project.*

There are several advantages to using a state branching strategy.

- Branch names are context-specific and completely relevant to the work at hand.
- There is no guessing about the purpose of each branch, making it easier for people to select the right branch when merging their work.

There are also disadvantages to using a state branching strategy.

- It's not always obvious where to **start** a branch from without guidance.
- As the branch names are extremely specific to the context of that team, it can be harder to get consistency across projects, making on-boarding more difficult.

Left to my own devices, I typically end up with this style of branching for my own projects. I like using words that mean something **to me** instead of terms which meant something to some one else on some other team. Pedantics, unite! Unless you prefer your own word. ;)

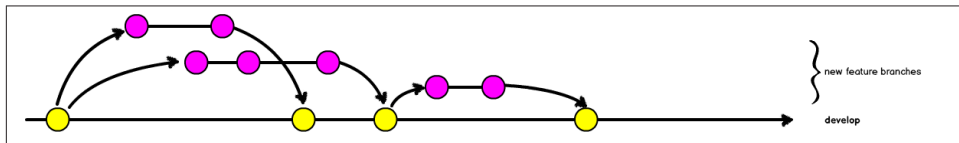
## Scheduled Deployment

Scheduled deployment branching is the most appropriate strategy to use if you do not have a completely automated test suite; and in any situation where you must schedule a deployment. This may be because you have deployment windows (for example: never after 4PM, and never on a Friday); or an additional regulatory gate you need to pass through (for example: iOS applications being deployed to the App Store). As soon as you involve humans in a review process, or someone else's arbitrary constraints on your deployment process there will inevitably be delays **somewhere**, and you will need a way to suspend your work while you wait for the humans.

Through the different types of branching strategies we have been adding an increasing amount of complexity to the branching which takes place in a repository. We started with just one branch, and then we added features, and an integration branch. In a scheduled deployment, we add to this again. Although scheduled deployments can get quite complex in their branching patterns. They should be built up over time, and only as the complexity is warranted.

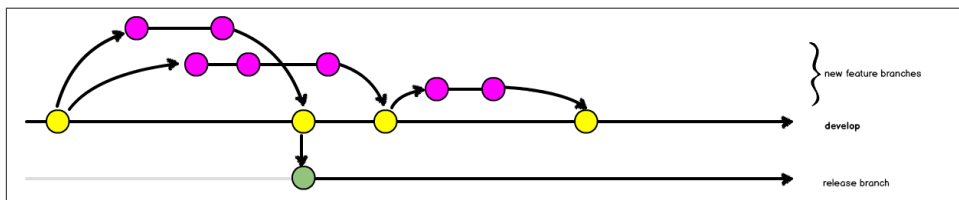
In this section, I will walk you through the progression of how the GitFlow branching strategy can be implemented by a team. GitFlow, the most popular implementation of this strategy, was first described by [Vincent Driessen](#). It has been used by countless teams around the world to structure software projects. It can look very complex when it is presented in its final form. Fortunately though, software projects build up to this point, they don't start out this way. If there are any parts of the GitFlow model which aren't relevant for your team, you can simply omit them from your project. Let's walk through the model together.

At first your software project has a single branch, `develop`. From this branch, your programmers create a diverging branch and add their features. [Figure 3-8](#) shows that at this point the diagram of GitFlow looks very similar to the previous models described in this chapter. In this case I will use the term “features” very broadly. A feature could actually be a bug fix, a re-factoring, or indeed a completely new feature. Ideally when you’re working with a team, a feature will be described in a ticket before you start your work, and the branch name will resemble the ticket name. For example, if you had a ticket “1234” which was a bug report to fix a broken link, and you were using the convention `[ticket_id]-[terse_title]`, your branch name would be `1234-fixing_links`.



*Figure 3-8. Development and feature branches used in GitFlow.*

Your team works and works and works and then you get to a point where you say “No new features!”. We’ll often refer to this as “feature freeze”. At this point a new branch is created from the `development` branch, as is shown in [Figure 3-9](#), and the only things which can be committed to this branch are bug fixes. These bugs may include regressions in performance, security flaws, and other general bits and bobs that are now broken. In more traditional waterfall team structures, this bug fixing period would be led by a quality assurance team. In a more agile team, a developer will follow their issues through the series of branches to deployment; and they will even be responsible for testing the work of others. We’ll take more about the review process in a subsequent chapter.



*Figure 3-9. Feature freeze in GitFlow; only bug fixes are allowed.*

Perhaps not all features were completed when the feature freeze happened, so there is still work being committed to the `develop` branch. And if bugs are reported, these bugs need to be incorporated “backwards” into the `develop` branch as well. [Figure 3-10](#) shows our first view of a branching diagram with code being merged in two different directions.

The longer your quality assurance period, the more likely you are going to have work happening both on the develop branch and also on the release branch.

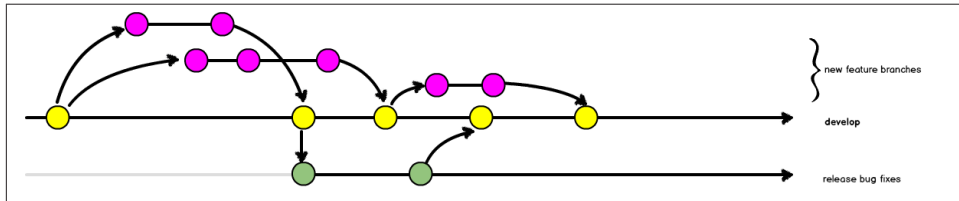


Figure 3-10. Incorporating bug fix into the develop branch.

After an amount of time in testing, it will be declared that all bugs have been found, and what remains is ready to be deployed. Congratulations! At this point all code which has passed quality assurance testing is committed to a new branch, `master`, which is then tagged (like a bookmark) with the version of the software at that point. The software is then deployed as is shown in [Figure 3-11](#). Your project manager gives you a heart shaped candy, or maybe an animated GIF, and you get the rest of the day off. Good job, team! (If your project manager is not doing this, kindly send them my way and I'll have a little chat with them on your behalf. We're all friends here, it's cool.)

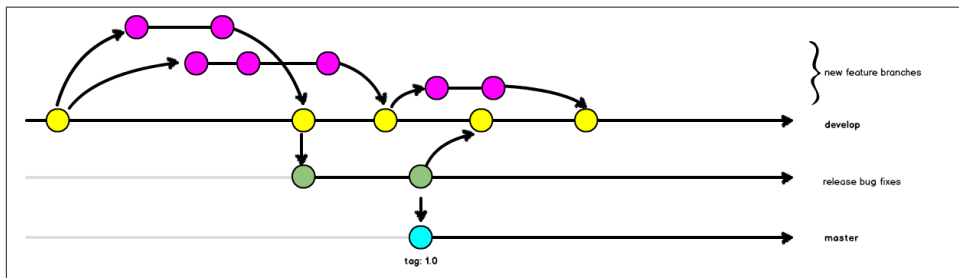
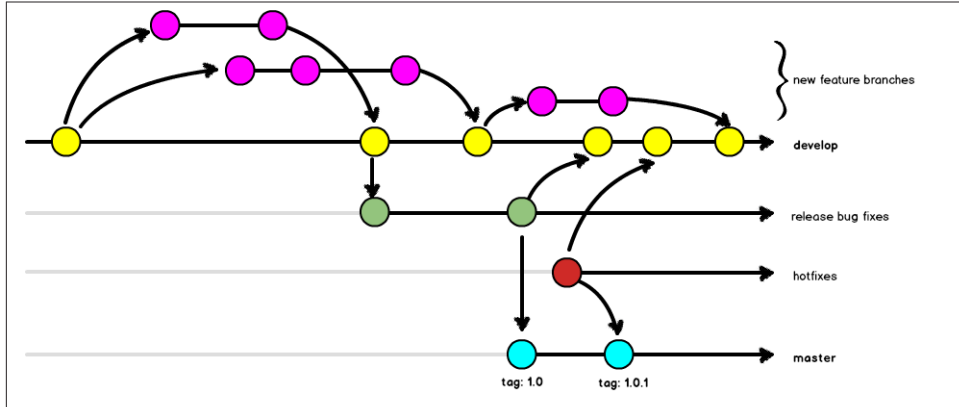


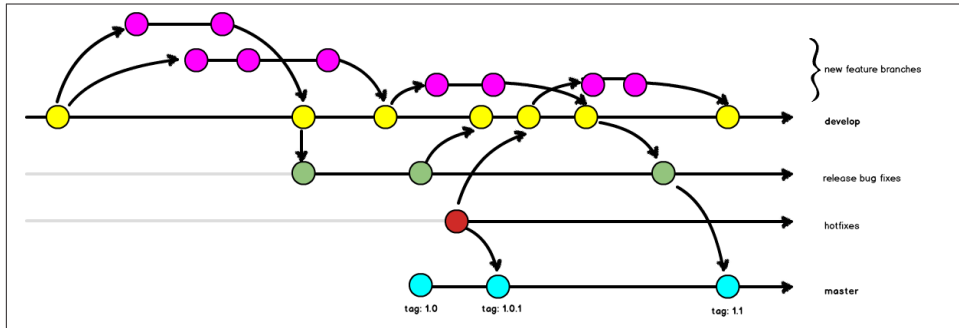
Figure 3-11. Software is released by merging onto a new branch, `master`, with a tag.

Of course, reality dictates that sometimes bugs will sneak into the software which need to be immediately fixed. These “hot fixes” are so critical that a programmer should not go home for the evening before they are fixed. They are generally made very close to the production environment, and when they are released, they do not contain any additional work that has been happening since the last official release as is shown in [Figure 3-12](#). A side note about urgency: My lead developer, Joe, used to tell me that a bug could only be marked as a hot fix if he wasn’t allowed to go to the pub for a pint of beer before it was fixed. This radically changed my perception of what it meant for a problem to be marked as “urgent”. Hint: we had fewer urgent problems after I was given this new definition.



*Figure 3-12. A hot fix is made, rolled into master, and our release tag is now 1.1.*

We've slowly built up these branches as we needed different places for work to continue happening. You don't need to create all of these branches to start. In fact it's better if you don't, because it ends up being more code to maintain. Once you've got code in production, and code in development, you end up having a lot of wheels turning on your branching graph as is shown in [Figure 3-13](#). This can be overwhelming for a new-comer, but it will be a natural progression for any developer who has worked on the project from the beginning. And if you choose to use this convention, it will also feel familiar to any new developer who has worked with this model previously.



*Figure 3-13. GitFlow branches with all branches being used.*

There are several advantages to using a scheduled deployment strategy.

- Scheduled deployment does not require an extensive testing infrastructure to start using.

- The process of building software, with phases for development, quality assurance, and production, is very common. This means GitFlow convention will feel very familiar to software developers once they understand the process of how and where their typical tasks happen in the branching convention.
- By adhering to conventions, a developer should always be able to determine from which branch they should begin their work.
- This is also a good model for versioned software, such as a product that you'd download from an app store where it is not appropriate to be deploying a new version every few days.

There are disadvantages to using a scheduled deployment branching strategy as well.

- There is a lot of cognitive overhead for a developer who is new to software deployment and hasn't experienced the process of walking a product through each phase of development.
- If a developer starts their work from the wrong branch, it can be squirrelly to get everything back in sync.
- It's not as trendy as continuous deployment.

The scheduled deployment strategy offers the most rigid conventions about how code should be moved through the review gates. It is typically used when there is little to no automation for code review, and it is always present in some form for projects which are not using an automatic deployment scheme. Any time work is collated before being released, you will have at least some of the characteristics described in this section.

## Updating Branches

Up to this point everything we've talked about is how to diverge and merge bits of work. Bringing your work up-to-date also has implications which are common across all of the branching strategies. There are two options: merging, or rebasing.

Rebasing has earned its reputation for being complicated and frustrating. It sometimes throws up errors about being in a detached head state. From a graphing perspective, rebasing is actually the easiest strategy to use. When you rebase one branch onto another you are essentially redrawing the graph of how commits came to be in the same history for a given branch. [Figure 3-14](#) shows two branches before and after rebasing one branch onto another. In this sense of the term, you can think of “re-base” as “rewinding” and then “replaying” so that it can “re-draw” how the commit graph is displayed. Rebasing is used to update a sequence of commits in one of two ways — as an alternate method to merging to incorporate new work from a related branch (“bringing a branch up-to-date”); or to alter history on the existing branch by adding, change, or removing individual commits in the branch’s history of commits to make it a more precise history of

the developer's intentions instead of a history of the developer's thought process over time.

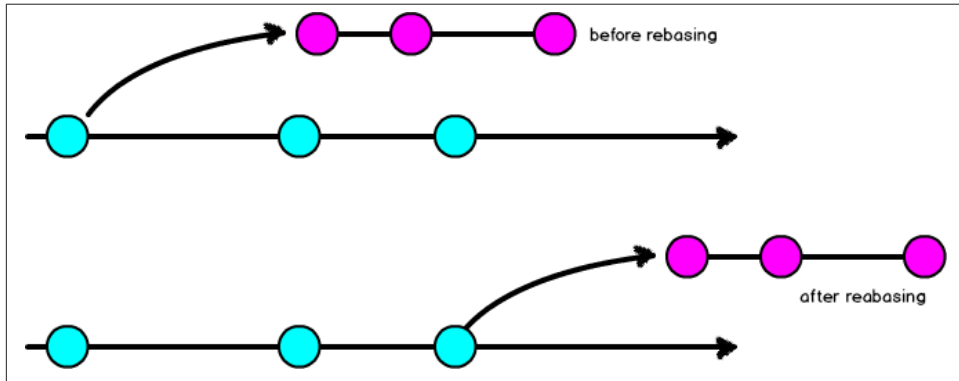


Figure 3-14. Rebasing two branches changes the history of one branch so that it appears as though the other branch was always in place.

Similar to rebasing, is a merge which uses the “fast forward” strategy to add the work from one branch into another. This fast forward merging only works if the branch receiving the merge contains only commits which are included in the incoming branch. As Figure 3-15 shows, the graph for a fast forward merge is as clean as rebasing.

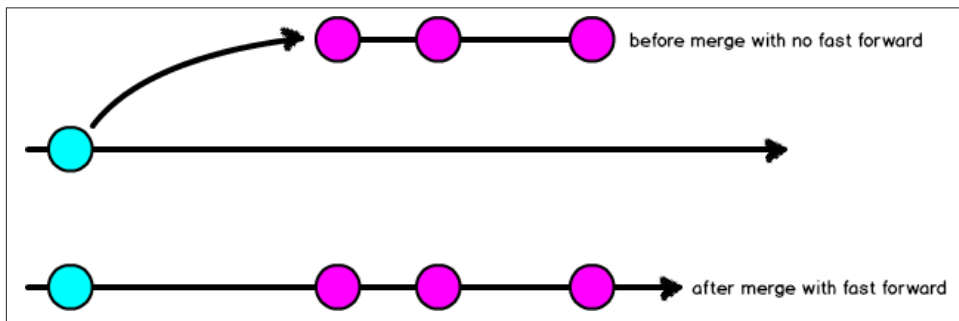


Figure 3-15. Merging two branches using the fast forward strategy is as clean as rebasing.

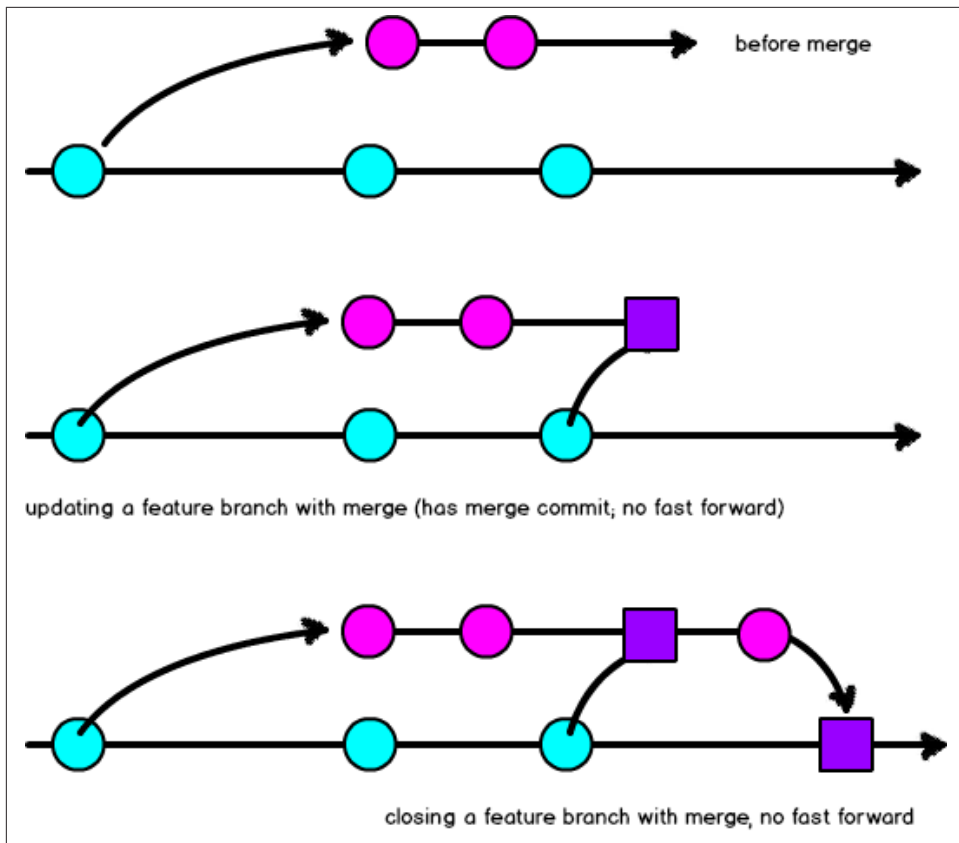
When there is new work on the two branches, and you want to combine the work, you will need to store the combined work in a new commit. There are several different merge strategies which can be applied and Git will choose the best one for your particular situation.



### Want to know more about merges?

If you're really curious about the different merge strategies, the Git help pages for merging can tell you how an octopus and a recursive merge are different.

If you are merging to bring your work up-to-date, the graphed history can get quite difficult to read as the connections become bi-directional. In other words: history swerves between the two branches as the code is brought up-to-date and new features are published into the main branch. [Figure 3-16](#) shows how a merge keeps a historical record of where something came from. This is **great** if you're incorporating a feature branch into the master branch for your project, but it can be quite confusing if you're trying to read the history of only the current features as the master branch will now be spaghetti-ed into your history graph, with merged connections being drawn from both the feature branch, and the integration branch.



*Figure 3-16. Merging two branches without the fast forward strategy.*

Rebasing a branch to bring it up-to-date makes history easier to read by simplifying the graph. Rebasing does, however, come at a cost. In order to rebase a branch, you must replay each of the commits onto your branch. Each time you replay a commit, there is a potential for conflict. Merge conflicts are time consuming to deal with.

It's a little like keeping time sheets: so long as you invest a little time each day to keep your timesheets up-to-date, they're no big deal. But if you're really bad at remembering to make entries on your timesheets each day, it can be really time consuming to try and catch up.

So the reward to staying on top of rebasing is an easy-to-read history with the option to use the debugging tool, `bisect`, more efficiently (more about this in [Chapter 9](#)). But is it worth it? It can cost the novice Git user a fair amount of confidence if they are not be entirely comfortable resolving merge conflicts.

Your homework is to talk with your team about which is more important: ease of use (choose merging to bring branches up-to-date); or an easier to read historical graph (choose rebasing to bring branches up-to-date).

## Summary

If you are working with a Git hosting system, such as GitHub, BitBucket, or GitLab, a branch might be used to separate the work being done for a particular bug or feature ticket. Depending on your branching strategy, your goal may be to keep the branches separate indefinitely, or you may want to merge the branches every so often to combine the work that has been done separately into one deployable branch. Even though all of the information is stored in the repository, only one branch is ever visible at a time. The checked out branch is visible in the working directory. So if you have two ideas that you've been working on and you want them both to be present on your server, you'll need to merge the two branches into a common branch so that they can both appear at once.

This chapter covered several branching strategies that you can use with Git, along with variations within these strategies which have been used by some teams.

1. Mainline Development.
2. Branch-per-Feature Deployment.
3. Scheduled Deployment. This strategy, adapted from the GitFlow model, will be most referenced throughout the remainder of this book.

In addition to these strategies, you will also need to decide how your team will incorporate new work into shared branches; and keep branches up-to-date. For very novice teams, there is not always an obvious answer to how branches should be kept up-to-date. Two strategies were offered: merging or rebasing. A rebasing strategy can be more difficult if it is not performed regularly; however, it does give your history a cleaner graph which is easier to review. By using merges to keep your branch up-to-date, the history of your project will be more difficult to review. So if the origin of how your work came to be doesn't matter, you can choose either strategy, but if you will be reviewing the history often, rebasing will make future work easier (even though it can be more time consuming in the moment).

## CHAPTER 4

# Work Flows that Work

I love working with teams of people to hash out a plan of action—the more sticky notes and whiteboards the better. Throughout the process, there may be a bit of arguing, and some consolations made, but eventually you get to a point where people can agree on a basic process. Everyone gets back to their desk, clear about what the direction they need to go in and suddenly, one-by-one, people start asking, “But how do I start?” The more cues you can give your team to get working, the more they can focus on the hard bits. Version control should *never* be the hard part.

By the end of this chapter you will be able to:

- Create and customize step-by-step documentation for your team on how to use Git in your own work flow.

This chapter is effectively a set of abstracted case studies on how I have effectively used Git while working in teams. You will notice my strong preference for Agile methodologies, in particular Scrum, in this chapter. This process for collaboration works well with the popular work flow model, [GitFlow](#). If you are already very familiar with Git-Flow, you should still read the first section in this chapter on establishing, and documenting your team’s procedures.

## Evolving Work Flows

In [Chapter 2](#) you learned about governance models, and in [Chapter 3](#) you learned about branching strategies. The way we work together through Git can get quite complicated quite quickly, and the greater the complexity, the harder it is to remember how it all works. Establishing conventions with your team will help to maintain the consistency which will help you to quickly decipher the history of your code.

In this section you will discover:

- basic tools to document your team's process;
- where documentation should be placed;
- what types of things need to be documented; and,
- sample states for your ticketing system.

It is never too late to talk to your team about how they want to work together, and it's never too late to improve on the processes you have in place. If you are using Agile methodologies, you may already have dedicated time for Retrospective meetings, or Kaizens to review your development process.

## Documenting Your Process

Git, as an inanimate piece of software, doesn't actually care how you set things up. Rest easy as Git won't suddenly reach out from your computer and wag its finger at you crossly if you use the wrong branch name or use merge when you should have rebased. Although sometimes I think it would be nice if it did. It's up to you to decide how you want to use Git.

The easiest way to be consistent is to follow a set of rules, or a checklist. Each time you begin working on a new site you should document the work flow. By starting from a template ([Example 4-1](#)) you will ensure "obvious" details are still obvious when you onboard new people, or worse, in a moment of crisis.

*Example 4-1. Work flow template for new projects*

```
Product Manager [Name]
Dev site [URL]
Branch deployed on dev site [name of branch]
Live site [URL]
Branch deployed on live site [name of branch]
When starting a dev ticket, branch from [name of branch]
When starting a hotfix ticket, branch from [name of branch]
When updating your work, use [git command]
When merging your work, post review use [git command]
```

The more details you include in your documentation, the more consistency you will have among your teammates, and the easier it will be to unpack the historical record of your repository.

If you are collocated, sit down and sketch out the diagram of where the permission divisions should be made in your code. If you're a distributed team, that doesn't mean you can't still sketch things out. And you don't need to be an illustrator. There are lots of decent diagram programs out there to help you sketch out your ideas. I'm a fan of [Balsamiq](#) for very basic diagrams. Others have also recommended [Pencil](#), [OmniGraffle](#), [Dia](#), and [Inkscape](#). The diagrams from [Chapter 2](#) will be a useful starting point for many teams.

## Documenting Encoded Decisions

Throughout this book I will talk about working on tickets, or issues. The rigor of open source software projects has enforced more than a few good work habits, one of these is the use of a bug tracker to capture all requirements. For open source projects I've used product-specific trackers, such as the [Drupal Project module](#) (affectionately referred to as "The Issue Queue"); and generic solutions, such as [GitHub](#). For internal projects, I've also used [Pivotal Tracker](#), [JIRA](#), [Redmine](#), and [Unfuddle](#), among others.

Each of these systems has positive and negative aspects. I don't have any one favourite product. At their core, these systems allow you to document and track the discussion of the work to be done, the tasks which need to be completed, and a summary of any follow-up issues which may have been discovered during quality assurance testing. I cannot imagine working with a team where there wasn't a centralized ticket tracker capturing the information about the work being done.

Collocated teams may choose to use a whiteboard and sticky notes to show what is currently being worked on. Some teams also use very simple spreadsheets to track who is currently working on what task. Perhaps the conversations, and related assets (e.g. diagrams, design assets, wire frames) are stored in a Wiki so that whiteboards can be wiped down and used for the next conversation. No matter which system you use, I encourage you to track at least the **rationale** for the decisions which are made about **why** features are being built in an easy-to-read, and search-able, system. If you don't capture this information in writing somewhere, you may have to resort to guessing about why decisions were made in the past.

Using ticketing systems, however, can make teams dependent on sticking with that particular system if the decisions aren't also captured in the commit messages for each change to the repository. Your team may choose to think of the conversation as ephemeral, tracking conclusions in commit messages and allowing yourself to move on from the conversation itself.

It's a balance. The trick is to anticipate future conversations and ensure your tracking system has a way to easily answer questions. Perhaps you want to prevent a future developer from forcing you to rehash a conversation after a decision is made. In this case you'll want a ticketing system which shows the progression of arguments from both sides (as comments) as well as the final conclusion, and a link to the commit where the decision was solidified as code. Perhaps you are creating software which is subject to industry regulations and have you have prove that software has been through a specific review process. In this case it may be sufficient for your software repository to have signed commits from individual quality assurance testers.

I don't think there is any one system which is better at tracking software development. Many have strengths, and they all have their limitations. If you are using a specific process management philosophy, which advocates a specific task work flow, you may

find it easier to use software products which have optimized for this process. For example, a Kanban board is a very specific way of dealing with tasks.

Most of the Git hosting platforms also have a basic ticket tracker to help you coordinate the development of your project. [Part to Come] covers three of these systems (BitBucket, GitHub, and GitLab) in greater detail.

## Ticket Progression

Even if you are working on an internal project without fixed deadlines, I recommend finding a small unit of time to iterate through. My personal preference is for one-week sprints. For internal projects, these sprints can act as arbitrary deadlines to keep the team motivated and moving forward. At the end of each sprint, I recommend hosting an internal demo so that the team can show off their work. This public display of work keeps developers accountable. If your team is distributed, you can host these demos over a Google Hangout, or GoToMeeting for larger teams.

Project methodologies which track the work of people will all have some variation of these basic ideas.

- **Not Now** In Scrum terms, this would be referred to as the “product backlog”, essentially though, it’s any thing which has not been deemed relevant for this work effort (or “sprint”). Developers should not pick from this list of tickets. The backlog should be prioritized to give hints to the team on what should be worked on in the next work sprint. Recently, a team that I worked with referred to this as the “super very important for later” pile.
- **Ready for Work** Prioritized tickets for this work iteration. These tickets might be blockers for tickets in the backlog, or simply be the next piece the team has chosen to work on. Your team may want to sub-divide this stage into separate sub-categories such as: “ready for development”, “ready for code review”, “ready for testing”, “ready for client approval”, and “ready for deployment”.
- **In Progress** A developer is currently working on this ticket, or a quality assurance review is being done. With larger teams, you may want to break this category down further as well. For example: “in definition”, “in development”, and “in testing”.
- **Completed** The work has been finished, or has been canceled. Perhaps there were follow-up tickets, but only very rarely should a ticket be re-opened after it has passed a code review, quality assurance review, and a client review.



### Do not allow your project managers to over-categorize!

Allow your team to grow into states as needed. I have worked on too many projects where a team of project managers had decided on a range of categories which described every possible state. The system was **always** cumbersome to use. (And I **am** a category loving manager!) The developers never liked trying to remember to micro-shift their tickets, and, more often than not, the tickets weren't in the right state unless a project manager was the one moving the tickets through the progression of states. Have compassion for developers who want to develop; not spend their day updating time sheets and micromanaging ticket updates. Start simple. Make as few categories as possible. As the **team of developers** asks for new states, add them.

As an example of a variation, the team I worked with in the fall of 2014 had nine people working in the ticket tracker on the tickets throughout the project (a relatively small project; but a typical team size for Agile projects). The ticket tracker had summary columns for the statuses described below.

- **On Deck** this ticket is ready to be worked on, and should be completed during this week's work.
- **In Progress** This ticket is actively being worked on.
- **Pull Request** The code has been written, and is ready to be reviewed and merged into the main branch.
- **Needs Testing** The code has been reviewed, and rolled into the development branch. It is ready to be reviewed on the quality assurance server by a team member.
- **Done** The ticket is completed. This state is also used for tickets that are closed without being completed (duplicate task, feature no longer needed).

The backlog was simply a collection of tickets without a status assigned.

If a developer was ever blocked, they would re-assign the ticket to the person most likely to “unstick” the issue. Getting into the habit of trading tickets to communicate with others is a cultural piece that won’t work for all teams—but it does seem to work well for distributed teams where you can’t just tap someone on the shoulder to get your questions answered.

I love a categorization system more than the average developer; however, adding complexity has consequences. Complexity increase the time it takes someone to decide which variation their ticket currently belongs to (“is this *needs testing* or *pull request*?”). It also increases the number of times a developer has to open the ticketing system, instead of their code editor. This has the potential of both improving communication with other developers **and** slowing down the actual doing of the work. You’ll need to

monitor this closely to see where you can make refinements to improve your own process.



### Pick your own battles

Teams I've worked on have responded well to developers being able to self-assign at least a few of their own tickets. Sure, there may be some tickets that require the specialized knowledge of one person, but it's amazing how much of a difference it can make when it's that one person who identifies they need to work on that ticket instead of being told what to do.

It is near impossible to over-communicate with your team members. I don't mean filling your time with unstructured meetings, I mean truly communicating what you are working on, and what is preventing you from getting your tasks completed. The ticket status helps you to standardize the communication—so make it easy to keep up-to-date, and ensure everyone on the team gets into the habit of confirming their ticket status once a day.

## A Basic Team Work Flow

This basic work flow is appropriate for small teams of trusted developers. As was mentioned in the introduction, it is a stripped down version of GitFlow, but without the extra levels of complexity, it also resembles a branch-per-feature work flow. As such, you may find also works well for teams of developers with a testing infrastructure, who are aiming for rapid deployment of code.

Key characteristics:

- Governance model: contributors with shared maintenance
- Integration merge: performed by original developer
- Integration branch: develop

Even if you are working on an internal project without fixed deadlines, I recommend finding a small unit of time to iterate through. My personal preference is closer to a Kanban-style system which allows tickets to flow through a work board; however, I find it much easier to communicate plans to outside stakeholders by using the Scrum approach to time-boxed sprints. In Scrum, a specific set of tickets is loaded into a sprint and the goal is to get the number of outstanding tickets down to zero by the deadline. For internal projects, Scrum-style sprinting can act as arbitrary deadlines to keep teams motivated and moving forward.

At the end of each sprint, I recommend hosting an internal demo so that the team can show off their work and ask for help from the wider group if they are stuck on a specific

piece. This public display of work keeps developers accountable. If your team is distributed, you can host these demos over a Google Hangout, or GoToMeeting for larger teams.

Work flow:

1. As you begin a ticket, update the status in the ticket tracker to say the ticket is “In Progress”. This will notify your team what you are currently working on, and will give you the number for the branch you will create to work on your ticket.
2. From the branch `develop`, create a new branch whose names includes the ticket ID, and a terse description of what the work includes. If you are working on tickets which have sub-tasks, ensure the branch name uses the most relevant ticket number. For a bigger feature, this ticket might be referred to in your ticketing system as a the Meta ticket, or Epic ticket. If you are working on only part of the larger feature, you should use smallest relevant ticket number. Your ticket system might refer to this as a user story, an issue, or bug ticket.
3. Work on your ticket, ensuring you keep the ticket branch up-to-date with any changes which might have been incorporated into the master branch since you started your work. For each commit message, begin with the ticket number you are working on in square brackets ([#1234]).
4. When you have completed your work (or think you have!), make a final commit with the keyword “Resolves” and then the ticket number (Resolves #1234).
5. Push your ticket branch to the code hosting repository.
6. In your ticket tracker, update the ticket to include the steps necessary to test the ticket. Ideally you will include a screen shot of how the ticket changes the display on your local development environment. Assuming your ticketing system has already updated the ticket as being ready for review, you are now in a holding pattern while you wait for this review to happen.
7. Once your work has passed review and been accepted, you will likely be asked to merge your changes in the branch `develop`, and, assuming there are no merge conflicts, push the updated branch to the central repository. Some teams choose to have the reviewer complete this step.
8. Assuming there were no new problems introduced by the new work (“regressions”), the ticket can be closed.
9. Finally, delete your local ticket branch, and the remote copy of the ticket branch.



In some ticketing systems, adding a pound sign () will automatically link the commit message to the ticket number. Adding square brackets around the ticket number will ensure that commit messages aren't omitted if you choose to rebase your work as lines beginning with a are ignored. In many systems, including the keyword "Resolves" will automatically move a ticket from "In Progress" to the next state ("Needs Testing"); this will vary depending on the ticketing system you're using. Check the documentation for whatever system you are using.

This pattern works extremely well for small teams with minimal review requirements. As your team starts to grow, or if you have a specific quality assurance process you need to undergo, you may find this pattern is not rigorous enough for your needs.

## Trusted Developers with Peer Review

This expands the basic team work flow by adding a peer review process. Now, every ticket is reviewed by someone on the team from a code perspective. The rationale for peer review testing, and not just automated testing (or test-driven development) is covered in [Chapter 8](#).

Key characteristics:

- Governance model: contributors with shared maintenance
- Integration merge: performed by the reviewer
- Integration branch: `develop`

Work flow:

1. As you begin a ticket, update the status in the ticket tracker to say the ticket is "In Progress".
2. From your local copy of the branch `develop`, create a new branch.
3. Work on your ticket, ensuring your branch is kept up-to-date with rebasing. For each commit message, begin with the ticket number you are working on in square brackets ([#1234]); or with the keyword "Resolves" and then the ticket number (Resolves #1234).
4. Push your branch to the code hosting repository. This acts as your backup, so don't skimp on this step!
5. When you've finished working on your ticket, ensure the branch is up-to-date with `develop`, and uploaded to the code hosting system. Mark your ticket as "Needs Testing" in the ticket tracker.

Assuming a manual review is necessary, and there isn't simply a series of automated tests, the reviewer will finish off the remaining steps:

1. Perform a review of the work according to the original ticket description. It is the coder's responsibility to ensure their work is clear, and that the steps to test the work are coherent. If necessary, ticket the ticket back to the developer with any necessary changes, or to bring the branch up-to-date if it has gotten out of sync with develop.
2. Merge the ticket branch into the branch `develop`, and, assuming there are no merge conflicts, push the updated branch to the central repository.
3. Assuming there were no regressions, the reviewer will now close the ticket and notify the developer their work has been merged into the main branch. Both the developer, and the reviewer may now delete their local copies of the ticket branch. The reviewer should delete the remote copy of the ticket branch as they are currently in cleanup mode; whereas the developer may might have to break their focus in their current task to do the cleanup. Wherever possible we should protect the focus, and flow, of our teammates.

Once your team is large enough to have a review process, it makes sense to also have a shared development server from which the team can conduct regular demos of their work. This development server can also double as a quality assurance machine during the development process. To reduce the overhead for team members needing to check-out the latest version of the `develop` branch, and build the software, you may choose to setup a [Jenkins](#) instance to automate the process.

## Un-Trusted Developers with QA Gatekeepers

This process is a minor variation on the previous section “Trusted Developers with Peer Review”. This time the process assumes an “un-trusted” developer, who is not allowed to merge anyone’s work into the main branch; and instead has a trusted Quality Assurance (QA) team performing the final merge. Although the QA team was actually integrated with the developers, and the review process was a peer review.

Key characteristics:

- Governance model: contributors with collocated repositories
- Integration merge: performed by the reviewer
- Integration branch: `develop`

Work flow:

Developers begin by creating a fork of the project on the code hosting system; and then creating a local clone from this forked copy of the repository. This step is only performed once.

1. To begin a ticket, update the status in the ticket tracker to say the ticket is “In Progress”.
2. From your local copy of the branch `develop`, create a new branch.
3. Work on your ticket, ensuring your branch is kept up-to-date with rebasing. Push your ticket branch to your fork of the project as a backup of your work in progress.
4. When you’ve finished working on your ticket, ensure the branch is up-to-date with `develop`, and push your work to your forked repository. Open a Pull Request (in some ticketing systems this might be called a “Merge Request”) for your work.

The reviewer will finish off the remaining steps:

1. Perform a review of the work according to the original ticket description.
2. On the main copy of the repository, accept the pull request. Depending on the ticketing system, this might be done via a web UI, or in a local clone of the repository.
3. Assuming there were no regressions, close the ticket. As the work was completed in a fork of the main project, there is no additional cleanup in the main repository.

This approach also works well if your team is mostly trusted developers, but you have a few contractors as well, you might want to have your contractors working in a fork of the repository, instead of giving them write-access to the main project. For some types of software, this split might even be a requirement for your own staff. For example, if you were working on firmware for a medical device, you might have very strict government regulations you need to follow on who is allowed to check-in work, and how that work must be reviewed before it is added to a repository.

## Releasing Software According to Schedule

The vast majority of the projects I’ve worked on have used a release schedule to expose new versions of the software to its users. The process described in this section is based almost entirely on the very popular work flow, [GitFlow](#). If you are deploying continuously, and do not collate multiple tickets worth of work into a specific release, this section will not be relevant to you.

## Publishing a Stable Release

Up to this point, all of the examples have been working from the branch, `develop`. Eventually though, you’ll want to release the product you’ve been working on. When you’re ready to do this, you will need to split your repository into a public facing “stable” version of the product, and a developer-facing “no guarantees” version of the product.

When the first version of your software is launched, a development manager will prepare the repository for a code release. Generally this work is done locally, and then pushed up to the main copy of the repository.

1. From an agreed-upon commit, create a new branch named `master`.
2. Tag the agreed-upon commit with a version number with an easy-to-remember naming convention. For example, v1.0.
3. Push the updated repository to the central code hosting system. If an automated build process is not being used, update the relevant servers with the new code.

Once the first release has been published, you will now split your work into stable, public facing work; and ongoing development.

## Ongoing Development

Once an official release of a product has happened, your team will effectively be forced to think in two separate spaces at once: monitoring the health of the live code, and continuing the development process to add new features, or improve those which already exist.

My preference, again, is for short work sprints. Developers are motivated to see their work in action. The longer the sprint, the longer people have to wait to see people engaging with their work.

The one-week release schedule I commonly use has the following routine. The days vary a little from team-to-team, but the generalized procedure is a good starting point for many teams.

Setup (Mondays):

- All work in the `develop` branch is merged into the testing branch, `qa`. Any work that isn't completed, including peer reviewed, by Monday simply remained in its ticket branches.
- The testing server was updated with the latest version of the `qa` branch.
- A QA checklist should be created for each of the user stories completed in the last week of work. A standardized ticket format will make this list easy to compile.

You may want to compile your QA checklist in a separate document, such as a Google Doc, or an internal Wiki. I've also used saved queries in Jira to look for tickets resolved in the last week, or which have been tagged for a specific release. This will depend entirely on how you choose to track progress in your ticketing system.

Testing (Mondays and Tuesdays):

- Automated tests are run to ensure no new business-critical interactions have suffered regressions (site visitors and members can still use all expected functionality).
- Team members responsible for testing complete the checklist and update the tickets according to a PASS or FAIL grade.
- Any bugs that are found have new tickets opened and are addressed before launch day by either a new fix, or by removing the relevant commits from the QA branch.

Launch Day (Wednesday):

- The `qa` branch is merged into the `master` branch and tagged with the release version.
- The live site is brought up-to-date by checking out the commit on the master branch which has been designated as the newest release for the project. Using an explicit tag ensures you can easily rollback to a previous known state.

Announcements about the latest features and fixes are posted to the development blog. Many teams choose to wait a day or two after Launch Day before publishing the blog post. This allows the team to ensure the release is stable and does not need to be reversed.

## Post-Launch Hotfix

Sometimes deployed code has mistakes in it. If a bug needs to be fixed quickly before the next batch of software is ready, an out-of-cycle fix might need to be made. These deployments are referred to as a “hotfix”.

Work flow:

In a hotfix, the work begins not from the `develop` branch, but from the `master` branch. This ensures the changes only introduce a fix which addresses the problem identified in the deployed code.

1. To create a hotfix branch, start by checking out the `master` branch, not the `develop` branch. This will ensure that no additional features accidentally sneak into the fix.
2. Generate a list of tag names, and locate the latest tagged release.
3. From the latest tagged release on the master branch, create a new branch, using the branch name `hotfix-[ticket_number]-[description]`. For example, `hotfix-1234-fixing_three_seat_issue`.
4. Complete the same review steps as you would for a development ticket.
5. Merge the tested hotfix branch into the master branch.
6. Tag the new commit on the master branch with the latest release version. For example, `v1.0.1`.

7. Merge the tested hotfix branch into the development branch so that the changes are not lost in the next official release of the software.

## Collaborating on Non-Software Projects

Git isn't just for software developers! As a technical author, I've used Git a lot to track changes to files that weren't software. For example, configuration files, articles I'm writing, and even this book! Some people even use Git to maintain a personal journal. To illustrate the importance of matching the git commands, to the team's process, let me explain how I structured the repository for this book.

While writing this book I worked with the O'Reilly automated build tool, [Atlas](#), this system also has a web-based GUI which allows editors to work on book files directly. Saved files are immediately committed to the master branch. Due to the GUI, there is no peer review process as anyone on my team is able to make edits directly to a file. My preference, however, is to work locally, and not through a web GUI. I had been keeping the branch overhead low locally and had just been working in master as well. It only took me one local merge conflict to alter the way I was working locally.

When I wanted to update my work I would use the command `fetch` to see if any changes had been made by my editors. With the `fetch` completed, I would compare my copy of the `master` branch, with their copy of the master branch (`origin/master`), assuming I agreed with all their edits, I would merge in their copy of the branch, if I disagreed, I would merge in their branch with the strategy `--strategy-option=ours`, effectively throwing out their changes but letting Git think that the two branches were up-to-date.

This can be done on a per-commit basis, or if there is a merge conflict, it can be done on a very granular line-by-line basis with a merge tool. (It feels a bit passive aggressive to be throwing stuff out, but really it's just the limitation of a single branch system where you don't have the ability to talk about the proposed changes in a separate branch.) Depending on the granularity of the commits, I might also choose to cherry pick some commits (and keep them), but discard other commits.

Then I started getting reviews as marked-up PDFs and realized, once again, I had another way that I wanted to separate work. I wanted to be able to write a chapter and keep those commits nice and tidy, but sometimes I was mid-chapter when an edit came in that I wanted to address immediately. Instead of intermingling these commits I set up the following structure for my branches: master, drafts, and one branch per chapter.

The branch, `drafts`, gave me a place to integrate all of the work that I'd been doing. It was kept up-to-date by merging in chapters as they were completed, or rebasing the master branch if changes had been made by one of my editors. When I was first writing chapters on my own, without others contributing, multiple branches would have been a lot of overhead to maintain, but as more contributors started offering different kinds

of contributions, more granularity in branches allowed me to pick-and-choose how I wanted the manuscript to progress.

As you can see, my process differed wildly from the work flows used for software projects, but it's still Git that I'm working with! Your work may have its own idiosyncrasies which justify non-standard branches. Don't be afraid to experiment, but when you do, document your process well so that others can understand what is expected of them.

## Summary

The work flows described in this chapter have been successfully implemented in teams I have worked with. Your own team might want to make adjustments, but starting from something will be a lot easier than starting from nothing.

- The work flow you use may change before and after the launch of your product.
- Before launch you will likely have fewer integration branches, as the concept of a hotfix is unlikely to be an issue.
- By using your documentation to complete your work, you ensure your documentation is always up-to-date, which makes it faster to on-board others if you need help.

In the next section, (to come), you will learn the commands necessary to implement the processes described in this section.

# CHAPTER 5

---

## Teams of One

Although this book is aimed at teams of more than one, we often have times when we are working as a team of one—a solo developer. This might be a personal side project, or you might actually be the only developer on your team. Working solo, with no team constraints can be intimidating as there's no one available to walk you through what you should do, or help you if you get stuck. In this chapter, I'll show you how I do my work when I'm working on my own projects. Of course there are places where I get tempted to cut corners as a solo developer (after all, no one is watching over my shoulder, so who would know if I took a little short cut here or there). Where I can, I'll show you the implications of those short cuts.

By the end of this chapter, you will be able to:

- Create a local copy of a remote repository.
- Initialize version control for an existing set of files.
- Create a new repository from an empty project directory.
- Examine the history of a repository via its commit messages.
- Work with branches to isolate different streams of work.
- Make commits to a local repository.
- Use tags to highlight individual commits.
- Connect your project to a remote code hosting system.

If you are a creator (as opposed to a reviewer, or manager), the majority of your time will likely be spent using the commands outlined in this chapter. Being able to work effectively with all of the tools outlined here should be considered a prerequisite to the remaining chapters in this section.

# Issue-Based Version Control

Someone once told me that the person who can best describe a problem is the most likely to solve it. In writing this book I've found that to be entirely too true. When I write myself a "todo" item which is vague, such as "finish chapter 4", I rarely feel motivated to work on the book. But when I write the task as "write-up sample work flow for small teams like Mai's", I become way more motivated to dive into the writing. This isn't unique to writing books though. As a team of one, you might not feel entirely motivated to work on your code. If you're like me though, if the work is re-framed as a way to help a person, you're more likely to get it done.



If you've never thought about what motivates you as a developer, you may enjoy Joe Shindelar's presentation [A developer's primer to managing developers](#).

You might be asking yourself, "what does this have to do with Git?" Each time you sit down to work on a project in source control, you should have an idea about what you're trying to do. It doesn't matter if you're developing a new feature, fixing a bug, re-factoring old code, or just trying out a new idea, you should still have some kind of motivation for tinkering.

There are a lot of different ways to write down what you want to work on, but this is a format that I think works nicely. It's one that Joe recommended as a way to motivate him to solve problems (instead of just "working on tickets"). The ticket would have three main parts:

- Problem: a terse description of what you're trying to do
- Rationale: the reason why you'd want to do this (who will it help if this problem is solved?)
- Quality Assurance test: how will I know that this problem has been solved?

This format is quite similar to another that I've seen used for Agile projects:

- Card: a terse description of the problem, written from the perspective of the user.
- Conversation: details about the problem you're trying to solve; where possible, it should avoid prescribing solutions.
- Confirmation: the steps a user (from the first part) will be able to take to verify their problem has been solved.

In a team of one you might feel that the overhead of a ticketing system is a bit much for you. Perhaps your paper notebook is sufficient. I often think this is true but then as I

get working on my project I start to lose track of all the little ideas I had. Sometimes I start a new branch for each idea, but then end up getting buried under an avalanche of out of date branches. If this sounds like you, take a moment now to find the ticket tracking options in whatever code hosting system you use, and start to get into the habit of writing yourself love notes for what you plan to do with your software. At the very least it will give you arbitrary numbers that you can use to create branches and help you keep track of your code.



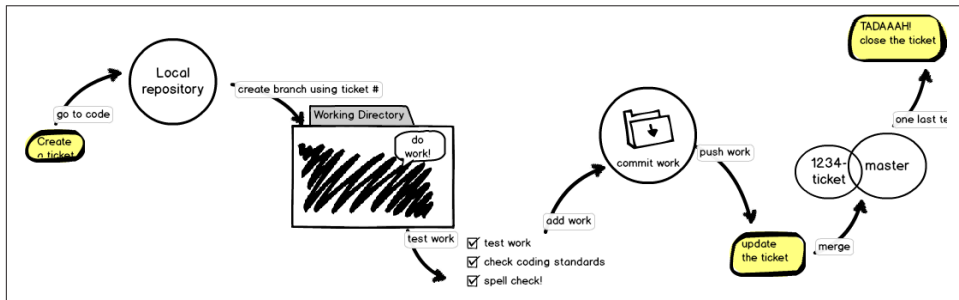
If you don't have a code hosting system yet, I recommend GitLab, or its free online offering GitLab.com. It will allow you to create private repositories with unlimited collaborators for free, and it can be installed on a local network if you are learning Git behind a firewall. The advantage of a private repository is that you can hide your work while you learn. If your work is hidden you won't be able to take advantage of community support, but I understand if you're a bit shy right now. It happens to the best of us.

Once you have a way of tracking your ideas, the process for doing work should follow these steps:

1. Create a new ticket in your issue tracking system; note the number on the issue.
2. In your local repository, create a new branch using the format: `issuenumber-description`.
3. Do the work described in the ticket (and ONLY the work described in the ticket).
4. Test your work and make sure it is complete, and correct. Ensure it passes your QA test from the ticket you wrote in the development environment.
5. You now have a “dirty” working directory which contains new and/or modified files. Add your changes to the staging index of your local repository.
6. Commit your staged changes to the repository.
7. Push your changes to a backup server. In many cases this will also be where your tickets are being tracked, such as GitLab, BitBucket, or GitHub. Depending on your ticketing system, the ticket may now be marked as “resolved” but not necessarily “closed”.
8. Merge your work into your main branch and push the revised master branch to the code hosting system.
9. Test your work again to ensure there are no follow-up issues.
10. Update your ticket as appropriate to close it out.

Depending on the type of code you're writing, these steps may vary slightly. Re-write this list, in full, and include any steps which are different for the way you work. For

example, you may practice test-driven development, or have build scripts that you use to deploy your code. Commit to following your own process. If you're not really motivated by words, draw out your process instead ([Figure 5-1](#)).



*Figure 5-1. Sketch a diagram of your workflow.*

How ever you choose to do it, make sure you capture your process. You may choose to tuck it into the repository as a README file, or print it out and paste it to your Kanban board. By practicing consistency now, it will become infinitely easier to work with your co-workers to establish a process that everyone can follow.

In the remainder of the chapter, you will learn the commands needed to use the process I described. We'll start by creating a new repository where you can store your work.

## Creating Local Repositories

Even as a team of one, if I'm working on a new software project, I almost always have a starter kit that I'm working from. This might be a content management system, like Drupal, or a static site generator, like Sculpin, or just a CSS framework, like Bootstrap. It's very rare for me to start from nothing. When you download a project, you might choose to maintain the history of the project locally, or you might simply download a zipped set of files. When you download an existing project you need to decide if you want to download only the project files, or if you'd like to download the history of the project as well. I don't think there's a single right answer on how to start your project. My approach will often change as I become more familiar with a specific piece of software.

If I'm evaluating new software, I'll often choose to download the history of the project so that I can examine it from all angles including its commit messages, and branches. As part of my evaluation I will study how the developers have developed their software. Are the commit messages clear? Do they take the time to document their changes? Do they give credit to their contributors? Once I'm done the evaluation process, I'll often start my first project with an untracked set of files, essentially disowning the original project as far as the history of the project is concerned. Then, as my relationship with

that software matures, I'll be more likely to create a clone of the software, and maintain a connection to the upstream repository, allowing myself to easily upgrade the software with a series of Git commands.

Effectively, you are able to create a new Git repository from one of three different starting points:

1. from an existing software repository.
2. from an existing folder of untracked files.
3. from an empty directory.

In this section you will learn how to create a new repository from these three different states. In order to compare these projects, begin by creating a folder which will store all of your sample repositories for this project ([Example 5-1](#)). You may choose to put this folder on your desktop, or in your home directory, or somewhere else. Git won't care, so long as you remember where the folder is. To keep the examples a little easier to follow, I'll assume you know how to navigate to your home directory. In a \*nix-based system, such as OSX, this can be performed with `cd ~`; in Windows, you will use `cd \.`.

*Example 5-1. Create a project directory in your home directory*

```
$ mkdir learning-git-for-teams  
$ cd learning-git-for-teams
```

Unless otherwise stated, I'll assume you're starting from this project folder for each of the exercises in this book.

## Downloading an Existing Project

As a web developer, I rarely start with a blank project. There's almost always something that I'm building on. Whether I'm downloading a zip package, or cloning a remote repository, I rarely start from scratch.

When you navigate to a project page, you are typically given the option to download a .zip package of all the files, or create a clone of the repository. Often these options are close together, but not always. [Figure 5-2](#) shows the location of the repository URL in GitLab.

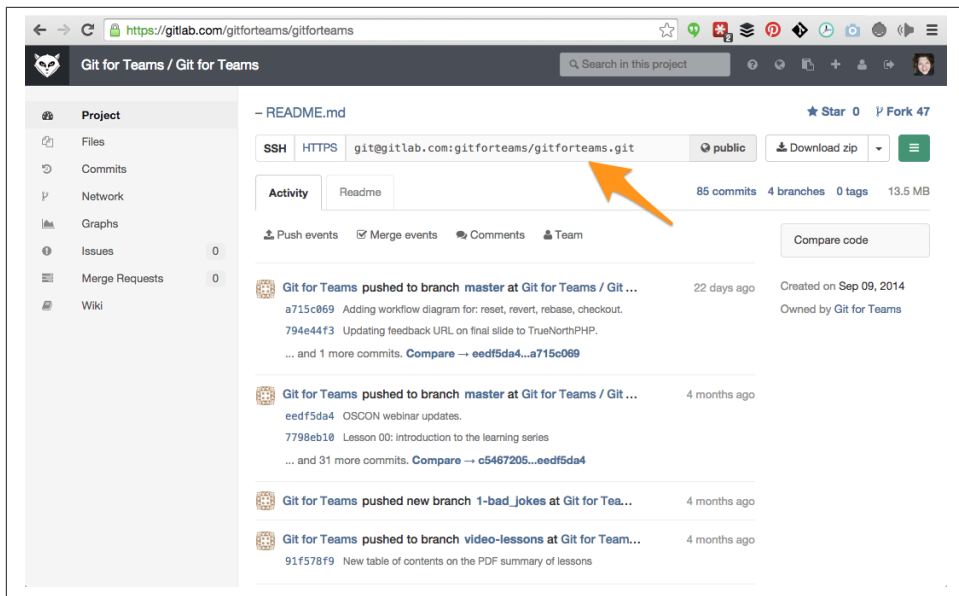


Figure 5-2. Locating the URL to clone a repository.



By starting with a repository, you will also have an easier time of learning the commands without having to invent problems to fix as you learn Git.

To download a copy of a project, you will use the command `clone`. Unlike downloading a zipped set of files, creating a clone of a project will download a copy of all the files in the repository—along with the commit history, and it will remember where you downloaded the code from by setting up the remote code hosting server as a tracked repository. Don’t worry, it doesn’t keep a persistent connection, but rather it bookmarks the location in case you want to check for updates and download them to your local repository at a later date.

You will only clone a project once. Once the project is downloaded, you will use a different set of commands to keep it up-to-date. In [Chapter 7](#) you will learn different ways to work with the command `clone`, in this chapter, we’re just going to use it to grab a snapshot of a project so that you have something to work with.

*Example 5-2. Create a clone of the Git for Teams repository.*

```
$ git clone https://gitlab.com/gitforteams/gitforteams.git
```

The following should appear in the output of your terminal window:

```
Cloning into 'gitforteams'...
remote: Counting objects: 1040, done.
remote: Compressing objects: 100% (449/449), done.
remote: Total 1040 (delta 603), reused 915 (delta 538)
Receiving objects: 100% (1040/1040), 9.49 MiB | 1.68 MiB/s, done.
Resolving deltas: 100% (603/603), done.
Checking connectivity... done.
```

Congratulations! You have just cloned your first git repository. You can muck about in this directory as much as you like. If you mess things up beyond recognition, simply delete the folder and run the `clone` command again.

Now that you have this directory, you also have all of the support material for this book. You can explore the supporting files, look for hidden Easter eggs, and generally have something to start with as you learn the more advanced commands without needing to worry about inventing weird scenarios, or destroying your own work.

## Converting an Existing Project to Git

If I am working with software for the very first time, I tend to download a zipped package of files and begin versioning with an initial import of the software at that specific point. I'll rip things out, move things around, and generally give myself a trial-by-fire introduction of how (and why) I might want to keep things exactly the way the original developers intended things to be.

In order to compare the effect of the commands you're running, download a second instance of the Git for Teams repository, but this time grab a zipped package of the same repository you just cloned.

1. Navigate to <https://gitlab.com/gitforteams/gitforteams>.
2. Locate and download zipped package for the project.
3. Unpack the project, and place it into your project directory for this book. As there is already a cloned copy of the files in this directory, you should name this new folder `gitforteams-zip`.

You can start with any folder of files and create a git repository from it, using the initialization command, `init`. Git will be aware of all files in this directory, including sub-folders, so make sure you run the command `init` from the root folder for your project.

*Example 5-3. Initialize a directory for version control*

```
$ git init
```

You will see a message similar to the following:

```
Initialized empty Git repository in /Users/emmaJane/gitforteams/gitforteams-zip/.git/
```

Files are not immediately added to the repository. This is a feature as Git allows you to ignore files as well, and so it is waiting for you to tell it exactly which files you'd like to track. If there is a logical next step, Git will almost always have a useful suggestion in its status message. You should get into the habit of using the command `status` as frequently as you would use `save` in a word processing program. The command `status` does not save your work, but rather it lets you know what's happening at this moment in your repository — and knowing what's happening is key to understanding Git. Go ahead and check the status of your repository now [Example 5-4](#).

*Example 5-4. Check the status of your repository.*

```
$ git status
```

As you've just initialized the repository, Git lets you know the next step is to add the files you'd like to track.

```
On branch master  
  
Initial commit  
  
Untracked files:  
  (use "git add <file>..." to include in what will be committed)  
  
    [ lots of files listed here ... ]  
  
nothing added to commit but untracked files present (use "git add" to track)
```

Getting your files into Git is a two step process. Although it feels a little tedious when you're first getting started, this is a feature as it allows you to make multiple unrelated changes at once in your working directory. Changes can be “staged” into groups of commits in the index—each group getting a different commit message. As this is the initial import of files, we want to add everything that is in our working directory ([Example 5-5](#)).

*Example 5-5. Add all files to the staging area of your repository.*

```
$ git add --all
```

Check the status again using [Example 5-4](#). The output will let you know the files have been staged and are ready to be committed.

```
On branch master  
  
Initial commit  
  
Changes to be committed:  
  (use "git rm --cached <file>..." to unstage)  
  
    new file:   [ lots of files listed ... ]
```

Now that your files are added, you can save their current state into the repository with the command `commit` ([Example 5-6](#)).

*Example 5-6. Commit all staged files to your repository.*

```
$ git commit -m "Initial import of all project files."
```

A lengthy commit confirmation message will be printed to the screen, notifying you the files have been added to your repository. Your project files are now under version control.

## Initializing an Empty Project

When we teach Git, it's generally easiest to start with a completely empty directory, void of any files. This is because it's easiest for the instructor, and the student, to begin from the same point. This exercise allows you to introduce yourself to Git without worry.

1. Create a new, empty, folder: `mkdir empty-repository`
2. Change into your new folder: `cd empty-repository`
3. Run the Git initialization command: `git init`
4. Verify the hidden repository folder was added: `ls -al` on Windows: `dir`

If you see a new hidden folder, `.git`, your repository has been created. This folder will contain the record of all the changes to your repository. There's nothing scary contained in this folder, but if you remove it, your project will no longer be tracked. This means you will not be able to recover previous versions of any of the files in your repository, you will lose all commit messages for your repository, and whatever state the files are currently in, will be immutable.

At this point you can follow the additional steps from the previous section to add files ([Example 5-5](#)), and commit them to your repository ([Example 5-6](#)).

## Reviewing History

Once you've made your first commit into a repository, you are ready to start reviewing history. Of course, the history of your project is a combination of the work you've done, as well as the work done by others who you've collaborated with. It may not feel like collaboration if you've merely downloaded an open source project, but it is. Collaboration can be as simple as adding your changes to someone else's work.

To review the changes which have been made in a repository, use the command `log` ([Example 5-7](#)). By default, this command allows you to review the commit message, and author information for every commit in the branch which is currently checked out of your local repository.

*Example 5-7. Reviewing a repository's history with log.*

```
$ git log
```

The command `log` will output a full history of your repository's commit messages in reverse chronological order.



If your name and email address aren't displayed, refer to [Appendix C](#) for tips on how to configure Git.

If you've only made one commit message, the initial import, there will only be one message displayed.

```
commit fa04c309e3bb8de33f77c54c1f6cc46dc520c2ca
Author: emmajane <emma@emmajane.net>
Date:   Sat Oct 25 12:44:39 2014 +0100
```

Initial import of all project files.

If, however, you are working with a more established code base there will be a lot of messages. This can be quite overwhelming and difficult to scan. You can shorten the messages to just the first line of the message by adding the parameter `--oneline`. To exit the pager, press `q`.

*Example 5-8. Viewing a condensed history of your project.*

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

To get a sense of how the same files can have a different history, run these `log` commands both from the cloned repository, and from the repository you created from a downloaded zip package. Even though the files are identical, their history is different (this will come up again when we talk about rebasing in [Chapter 6](#)).



Other branches will have different commits, and different copies of the repository will have commits made by different developers. It's basically anarchy; but limited to each little repository. The conventions we establish as software teams are what brings order to the chaos and allow us to share our work in a sane manner. (Remember the branching strategies we learned in [Chapter 3](#)? They'll keep the work sorted into logical thought streams. Remember the permission strategies from [Chapter 2](#)? They'll keep people locked into the right place, and unable to make changes to the "blessed" repository without the community gatekeeper's consent.)

If you have completed all of the steps in this section, you will now have three separate repositories to work from for the remaining activities. For the section on branching I recommend you work with the cloned repository as it has more to look at, for the other sections you may choose any of the three.

## Working with Branches

In version control, branches are a way of separating different ideas. They are used in a lot of different ways. You may use branches to denote different versions of software (for example, Drupal a branch for version 5, 6, 7, 8, 9 and each of these branches contains significantly different code). You might use very short term branches to work on a bug fix, or you might use a longer term branch to test out a new idea.

### Listing Branches

To get a list of all branches ([Example 5-9](#)) you can use either the branch command on its own, or add the parameter `--list`. At the beginning of this chapter, you cloned a repository; use that repository for this section as it already has branches for you to look at.

*Example 5-9. Listing local branches*

```
$ git branch --list
```

A list of the local branches will be printed.

```
master
```

By default, the master branch is copied into your local repository and you may begin working directly on it. In addition to this branch, you have also downloaded all other branches which were available in the remote repository. They are available for reference purposes, but they are not available to be worked on until you have setup a working copy of the remote branch. To list all branches in your repository use the parameter `--all` ([Example 5-10](#)).

*Example 5-10. List all branches*

```
$ git branch --all
```

If you use this command in your local copy of the cloned repository, you should see both your local branches, and a list of remote branches. The `*` denotes which branch you are currently viewing (or have “checked out”). The remainder of these lines all begin with `remotes/origin`. The word `remotes` just means “not here”. The word `origin` is the default word used for “my copy is cloned from here”. The final word is the name of the branch (`master`, `sandbox`, and `video-lessons` are all branches).

```
* master
  remotes/origin/master
  remotes/origin/sandbox
  remotes/origin/video-lessons
```

The list can be a bit misleading though. The remote branch names do not actually include the word `remotes`. This is just a piece of information about what type of branch it is. To get a usable list of the remote branches names, use the parameter `--remotes` (or `-r` for short) instead ([Example 5-11](#)).

*Example 5-11. List remote branches*

```
$ git branch --remotes
```

This will give a list of only the remote branches and using their real name.

```
origin/master
origin/sandbox
origin/video-lessons
```

These branches are all accessible to you, although you'll need to make your own copy before committing changes to them.

## Updating the List of Remote Branches

The list of remote branches does not stay up-to-date automatically, so the list will become out of date over time. To update the list, use the command `fetch` ([Example 5-12](#)).

*Example 5-12. Fetch a revised list and the contents of all remote branches*

```
$ git fetch
```

You will learn more about working with remotes in [Chapter 7](#).

## Using a Different Branch

When you checkout a branch, you are updating the visible files on your system (“the working tree”) to match the version stored in repository. This switch is completed with the command `checkout` ([Example 5-13](#)). The checkout process is a little different from a centralized version control system (VCS), such as Subversion. In a centralized VCS, you would need an internet connection to use the `checkout` command as the branches are not stored locally, and must be downloaded in order to use.

*Example 5-13. Switching branches with the command `checkout`.*

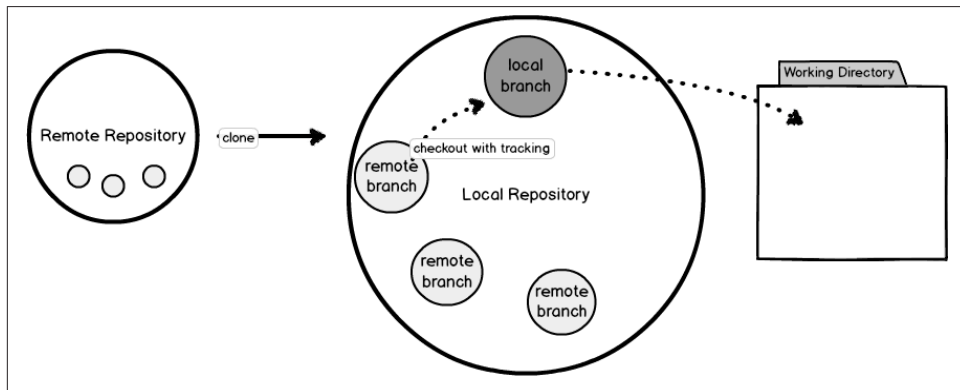
```
$ git checkout --track origin/video-lessons
Branch video-lessons set up to track remote branch video-lessons from origin.
Switched to a new branch 'video-lessons'
```

This command works differently in older versions of Git. If the previous command gave you an error, you may choose to upgrade (see [Appendix B](#)), or run the following variant:

```
$ git checkout --track -b video-lessons origin/video-lessons
```

This command creates a new branch (`checkout -b`) named `video-lessons` with tracking enabled (`--track`) from the branch `video-lessons` stored on the remote repository, `origin`. The local copy of the remote branch is available at `origin/video-lessons`, and your copy of the branch is available at `video-lessons`.

You should now have a local copy of the remote branch `video-lessons` ([Figure 5-3](#)).



*Figure 5-3. A local copy of a remote branch has been created.*

In your list of branches, it will look like it the branch exists twice, except one includes the reference information for the remote repository.

```
$ git branch -a
  master
* video-lessons
  remotes/origin/master
  remotes/origin/sandbox
  remotes/origin/video-lessons
```

From this new branch you can review history using [Example 5-22](#) or [Example 5-23](#). Note the commit history is not the same between the two branches.

## Creating New Branches

For very tiny projects, I happily putter along in the `master` branch with each commit acting as a resolution to a problem; however; the bigger the team gets, the more it will benefit from having some structure in how the people collaborate on the work. [Chapter 3](#) covered the strategies you may want to adopt with your team for branching strate-

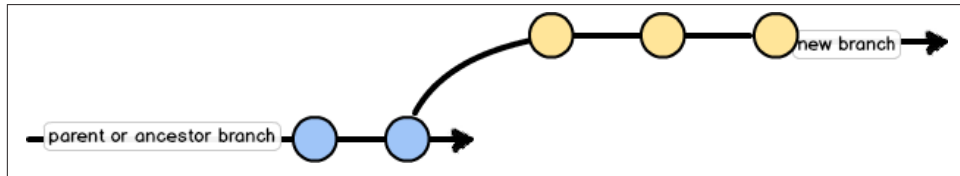
gies. As a solo developer it can be more difficult to know if you should be working on a different branch. To help you decide, ask yourself a few questions:

1. Is it possible I will want to completely abandon this idea if things don't work out?
2. Am I creating something which is a significant deviation from the current published version of the software?
3. Does my work need to undergo a review before it's published, or accepted into the published version of the software?
4. Is it possible I will need to switch tasks before I've completed this work?

If you answered "yes" to any of these questions, you should consider creating a new branch for your work. Yes, you can do all kinds of fancy work-arounds, and there is stash and and and. Teaching yourself good habits now is like buying insurance. You hope you never have to use it, but you buy it just in case.

The best way to decide what goes into a branch, it start with the issue tracker. By creating a written description of what you're about to do, you will have a clear sense of when to start AND finish with your branch. Yes, this will often feel like overhead, but it is a really good habit to get into, especially when you're working in larger teams.

When you start a new branch it will contain the identical history from the place you are branching from at the moment you create it ([Figure 5-4](#)). When you review the history of a new branch with the command log it will also show the commits from its ancestor branch.



*Figure 5-4. New branches contain the same commits as their ancestor*

Seeing as you are working on issue-based version control, your branch name should reflect the ticket you are working on. For example, if the issue was "1: Add process notes to README", then the branch would be named `1-process_notes`. The history for the new branch will include all of the commits up to the point of departure, so make sure you begin your new branch from the correct starting point. You can do this by either using the command `checkout` to situate yourself in the correct branch first ([Example 5-14](#)), or you can add the desired parent branch to your command ([Example 5-15](#)).

*Example 5-14. Creating a new development branch.*

```
$ git checkout master  
Switched to branch 'master'  
  
$ git branch 1-process_notes  
[no message displayed]  
  
$ git checkout 1-process_notes  
Switched to branch '1-process_notes'
```

Although it's a little more to remember, [Example 5-15](#) does have the advantage of creating a branch explicitly from the right base branch, meaning you don't need to remember the extra checkout step from the previous instructions.

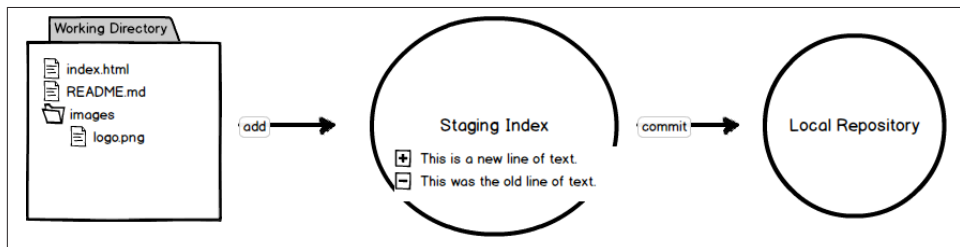
*Example 5-15. Creating a new development branch from the master branch.*

```
$ git checkout -b 1-process_notes master  
Switched to a new branch '1-process_notes'
```

Once you are in your new branch, you may go ahead and do your work. As an exercise, I encourage you to try adding your notes on how your process works to one of the three repositories you've created in this chapter. Once you've made all of your edits, it's time to commit the changes to your local repository.

## Adding Changes to a Repository

Each time you make a change to your working directory, you will need to explicitly save the changes to your Git repository. This is a two-part process. [Figure 5-5](#) shows how changes must be explicitly staged in the index, and then saved to your repository.



*Figure 5-5. Changes in Git must be staged, and then saved to the repository.*

When you previously created a new repository you imported a series of files all at once ([Example 5-5](#)). You don't have to add all the files at once though. This can be especially helpful if you have been working on un-related edits which should be captured in separate commits. If you do want to separate the changes into multiple commits, you simply need to change the parameter `--all` that you used previously for the file name you want

to stage ([Example 5-16](#)). You may add one or more file names at a time; the file names do not need to be the same type.

*Example 5-16. Add selected changed files to your Git repository.*

```
$ git add README.md process-diagram.png  
$ git add branch-naming-rules.png
```

For the most part I add files to the staging index one at a time. I find this prevents me from accidentally adding more than I meant to. At the command line, I can type the first few letters of the file name and then press the key `tab`, the remainder of the file name will be automatically typed out (this is known as “tab completion” and it’s one of my favorite things to use). If, however, you have a lot of files you need to add, and they’re all contained in the same directory, you may want to use a wild card to match files with a sub-directory ([Example 5-17](#)), or which all have a similar name ([Example 5-18](#)).

*Example 5-17. Add all files, recursively, from a given path.*

```
$ git add <directory_name>/*
```

*Example 5-18. Add all files with the file extension `svg`.*

```
$ git add *.svg
```

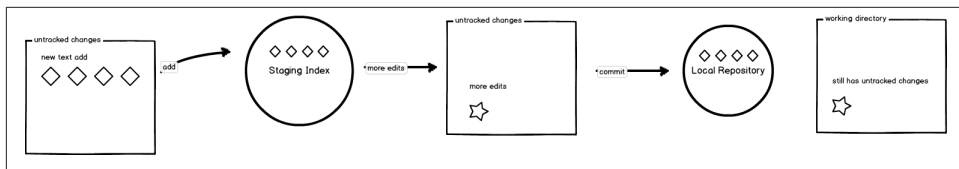
You can also completely omit the file names, and instead stage files according to whether or not they are known to Git. By using the parameter `--update` you can stage all files are known to Git, and which have been edited (or updated) since the last commit.

```
$ git add --update
```

If you want to be even more outrageous, you may stage all changed files in the working directory by adding the parameter `--all`. This will re-stage any files which have been modified since they were first staged (ensuring all new edits are captured in the commit), stage any files which are known to Git, but not already staged, and stage any files which are not currently being tracked by Git. It is a very greedy command! Before using it you should check the list of files that will be added.

```
$ git status  
$ git add --all
```

Once a change has been added to the staging index, it must be committed. If you continue to work in any of the files you’ve added to the index, only the previously staged changes will be added when you next run the command `commit` ([Figure 5-6](#)). If you keep working on the file, and want to include these changes in your commit, you will need to repeat the previous command where you added your files to the staging index.



*Figure 5-6. A commit will only save the work which has been added to the index.*

You can commit your staged changes to the repository by running `commit` ([Example 5-6](#)).

If this feels frustrating at first, you're not alone! It took me a while to get used to this behavior and I felt it was broken that it didn't automatically notice I'd changed the file and stage the new changes. It wasn't until I started playing around with partial staging of files that I realized how powerful it was to **not** have my changes automatically staged.

## Adding Partial File Changes to a Repository

If you want even more granularity over your commits, you can choose to add partial changes within a saved file by using the parameter `--patch`. One of my favorite reasons for committing files in this way is to record several un-related edits into multiple smaller commits.

Adding files via the `--patch` process is a multi-step approach ([Example 5-19](#)). You will first initialize the procedure, and then choose from a list of options on how you want to create your patches. You will be prompted to add the change to the staging index (y), or if you would like to leave this hunk unchanged (n). Changed lines will begin either with a - (line removed) or a + (line added). If a line has been changed, it display as both removed, and added.

To separate the hunks into smaller units you may use the s option to split the hunk. This will only work if there is at least one line of unchanged work between the two hunks. If you want to separate two adjacent lines for staging separately, you may edit (e) the hunk.

*Example 5-19. Add selected changes to your Git repository interactively.*

```
$ git add --patch [filename]
```

By adding the optional file name you will not need to cycle through each file. If you know exactly which file you need to split up, and you have a lot of files that need staging, it can save you time to work with specific files. After running the command, you will begin the process of walking through the files, looking for changes to stage.

```
diff --git a/ch05.asciidoc b/ch05.asciidoc
index 8f82732..e7be9ce 100644
--- a/ch05.asciidoc
+++ b/ch05.asciidoc
```

```
@@ -6,7 +6,6 @@ changed significantly in the last few years; however, a few of the commands we'll easier to remember. Chances are very good that you have Git installed if you are using Linux or Windows, however, the changes are very good that Git is not installed unless you've explicitly installed it.
```

- . Open a terminal window.
- . Enter the command: `+git --version+`

The version of Git you are running should be printed to the screen.

```
Stage this hunk [y,n,q,a,d,/,,j,J,g,e,?]?
```

In the output displayed, we can see that Git is asking if we want to stage this one line change (. Open a terminal window) which is a proposed deletion as indicated by the -. Additional options for what to do with this hunk are available by pressing ?.

## Committing Partial Changes

Assuming you've only added some changes from a given file to the staging area, when you check the status of your repository, you will see that a file is both ready to be committed, and has unstaged changes.

```
On branch master
Changes to be committed:
  (use "git reset HEAD <file>..." to unstage)

    modified:   ch05.asciidoc

Changes not staged for commit:
  (use "git add <file>..." to update what will be committed)
  (use "git checkout -- <file>..." to discard changes in working directory)

    modified:   ch05.asciidoc
```

This is the same message that is displayed if you add a file to the staging index, and then continue to edit the file before committing it to the repository, or if you only choose to stage some hunks while using the interactive adding of files to the index with the parameter `patch`.

## Removing a File from the Stage

If you accidentally add too many files from the staging area, and want to break your changes into smaller commits, you can unstage your proposed changes ([Example 5-20](#)). Removing a file from the stage doesn't mean you'll be undoing the edits you've made; it simply notifies Git that you're not ready for these changes to be committed to the repository yet.

*Example 5-20. Remove proposed file changes from the staging index.*

```
$ git status
On branch master
```

```
Changes to be committed:  
(use "git reset HEAD <file>..." to unstage)  
  
modified:   ch05.asciidoc
```

```
$ git reset HEAD ch05.asciidoc  
Unstaged changes after reset:  
M      ch05.asciidoc
```

Optionally, you may also use the `--patch` parameter with the command `reset` if you only want to unstage only **some** of the changes you've made to a file.

Undoing your work will be covered in greater detail in [Chapter 6](#).

## Improved Commit Messages

Up to this point you've been writing terse, one-line commit messages. While this is fine if you're just practicing version control commands, it's not going to make your future self very happy if they need to figure out what the commit message "Oops. Trying again." means. Your commit messages should always include the rationale for why you made a change, as well as a quick summary of the changes you made.

In order to write a more detailed commit message, you'll need more than one line. I typically write my commit messages with a two-step procedure ([Example 5-21](#)).

1. Use a terse one-line message to commit the changes to the repository.
2. Amend the commit to include a full description of what I was thinking when I made the change.

*Example 5-21. Writing a detailed commit message.*

```
$ git add --all  
$ git commit -m "CH05: Adding technical edits."  
$ git commit --amend
```

You don't need to do this two step process, you can jump straight into the message editor by simply omitting the `-m` parameter when first making your commit.

```
$ git commit
```

Your default editor will open, and you will be prompted to add a new commit message. The first line of the message will be used for the `--oneline` display, and all lines beginning with # will be removed from the final message. Once you've crafted your commit message, you will need to save, and then quit the editor to complete the commit.

## Working with the default editor, Vim

By default, the commit editor is Vim. This works for me because I like Vim, but if you don't, there's information on changing the editor in [Appendix C](#). There are a few key commands you'll need to navigate Vim.

- `i` takes you from visual mode, to insert mode. You'll need to do this so that you can begin typing your commit message.
- `<esc>` returns you to visual mode, from here you can navigate using the arrow keys to a different line.
- `:w` saves the file by writing it to disk
- `:q` quits the editor, returning you back to the command line.

You can also chain these commands together. For example, after writing your commit message, you can save and quit the editor with `<esc>:wq`.

When you first start working with distributed version control, chances are good you'll work in commits which are actually too granular for advanced tools (you'll learn more about these in [Chapter 6](#)). This is because we're coming from a different mindset when it comes to "saving our work" and being able to "undo mistakes". When we use this mindset, we think of clicking the save button, or using undo to remove the last few things we typed. When the commits are this small, the commit messages tend to be nearly useless ("stopped for lunch"; "tried something"; "didn't work"; "oops"; "testing"). If we wanted to rollback history, how the heck would we use those commit messages to find the spot where the code was working the way we intended!

It took me quite a while to get OUT of the habit of thinking of Git as a place where I "saved my work" and instead as a place where I "recorded my results". As you develop your sense of what makes a useful commit, simply separate your work into different branches. As you confirm the work is done, you can merge this completed branch back into the main development line. As you will learn in [Chapter 6](#), you can always re-shape your unpublished commits if you decide the commits don't quite represent whole ideas.

## Ignoring Files

Eventually you may run into a situation where Git keeps adding files to the repository that you actually never want to add. If you're on a Mac, this might include the pesky `.DS_Store` files. If you're on Linux, maybe it's your text editor's `.swp` files. If you're working on a web project, this may include the compiled CSS files created from Sass.

If you know that your favourite text editor, or IDE, creates temporary files, which are not project-specific, you should create a **global** setting to ignore these files.

First, run the following command to let Git know which file you would like to store your list of “ignored” files in.

```
$ git config --global core.excludesfile ~/.gitignore
```

You may now update this file, using one file name per line. You may use exact file names, or wild cards (for example: \*.swp will match any file ending in .swp). For a useful starting point of files to ignore, check out [gitignore.io](https://gitignore.io).

Additionally, you may want specific repositories to ignore specific files, or file extensions. In this case, your best option is to add an extra .gitignore file to the repository. This has the added benefit of ensuring your teammates don’t accidentally sneak in their build files.

Complete the following steps to customise which files should be ignored for a specific repository.

1. Create a file in the root level of your project named .gitignore.
2. Using one file name per line, add all of the files you never want Git to add to the repository. You may use exact file names, or wild cards (for example: \*.swp).
3. Add the file .gitignore to your repository by using the commands add and commit.

These files will no longer be added to your repository, even if you are using the --all parameter.

## Working with Tags

Tags are used to pin-point specific commits. You can think of them like a bookmark. I don’t use tags nearly as much as I should. As a result, I rely on my commit messages to find specific points in the repository. You may find working with tags is a good habit to get into as they will allow you to easily reference points in your time line.



### Tags for teams of more than one

In this chapter we are referring to private repositories with no branches which are shared with other team mates. When your branches aren’t shared, there are no reasons to limit how and when you use tags. Use them as often as you’d like! The tags you use on shared branches, however, are typically used for deployment purposes and should follow a convention which is useful to the whole team.

Tags can only be added to specific commits. To know which commit you want to add your tag to, you’ll probably want to use a combination of log and show. The command

`log` will give you a list of all commits in your repository, and the command `show` will display the detailed information for any single commit.

*Example 5-22. Quick list of recent commits*

```
$ git log --oneline  
fa04c30 Initial import
```

Once you think you've found a commit that you'd like to investigate a little further, you can get the detailed commit message beginning at that commit by adding the commit ID ([Example 5-23](#)). To limit the output to only that commit, add the optional parameter `--max-depth=` along with the number of log entries you'd like to show.

*Example 5-23. Log details for a single commit*

```
$ git log fa04c30 --max-depth=1  
  
commit fa04c309e3bb8de33f77c54c1f6cc46dc520c2ca  
Author: emmajane <emma@emmajane.net>  
Date:   Sat Oct 25 12:44:39 2014 +0100  
  
        Initial import
```

If you want even more details about the commit object, you can use the command `show` ([Example 5-24](#)) to list the changes which happened in that commit as text (of course this will be less useful for binary files, such as images).

*Example 5-24. Use `show` to display the log message and textual diff for a single commit.*

```
$ git show fa04c30  
  
commit fa04c309e3bb8de33f77c54c1f6cc46dc520c2ca  
Author: emmajane <emma@emmajane.net>  
Date:   Sat Oct 25 12:44:39 2014 +0100  
  
        Initial import  
  
diff --git a/ch05.asciidoc b/ch05.asciidoc  
new file mode 100644  
index 0000000..8f82732  
--- /dev/null  
+++ b/ch05.asciidoc  
@@ -0,0 +1,867 @@  
+  
+==== Verifying Git  
+  
+Before we dive into using Git, you'll want to check and see which version is installed. For our purpose,
```

[etc]

Once you've identified a commit that you want to bookmark, you can do so by using the command `tag`. In this example a new tag, `import`, is created for the commit hash `fa04c30`.

*Example 5-25. Adding a new tag, import, to a commit object*

```
$ git tag import fa04c30
```

You can now list the available tags by using the command `tag` without any parameters.

*Example 5-26. Listing all tags*

```
$ git tag
```

A list of tags will be printed to the screen. At this point only one tag has been added, so the list is very short.

```
import
```

Once a tag is made, you can investigate the commit where the tag was added.

*Example 5-27. Reviewing a tagged commit*

```
$ git show import
```

As you have seen previously, the command `show` will display the log message and textual diff for that commit.

## Connecting to Remote Repositories

In a centralized version control system, like subversion, there is one master copy of the repository and all work is written into that copy. When you commit, the information is immediately uploaded to that central repository and available to others. In a decentralized version control system, like Git, there is no single repository that everyone works with. It is merely a convention which declares one copy of the repository to be privileged (and considered to be the official source for the code).

When you're a team of one, a remote repository is really more of a backup to your local repository as there won't be any changes happening on the remote unless you put them there. This remote repository can also be used to transfer code between your different local development environments. For example, you may use both a laptop, and a desktop for your projects. The remote repository can be an effective way to bounce your work from one place to the next so that you can continue working even when switching machines.

If you've been following along in this chapter you should now have three local repositories: one created from a clone of a repository on GitLab, one created from a downloaded zip package, and a third repository which was created from an empty folder. They are all, however, local and you don't have the option to share your work with others

as they either don't have a remote associated with them (repository from the zipped package, and the repository that was initialized locally) or you don't have write-access to the remote repository (repository that you cloned).

In order to upload your work, you will need to create a new project on GitLab and associate it with one of your existing repositories.

## Creating a New Project

If you haven't already, you will need to create an account on [GitLab.com](#) (it's free) and sign into your account. You can also sign in via GitHub, Twitter, or Google. Although you can also complete these steps on another code hosting system, such as GitHub, GitLab is an open source product which you can host yourself for free if you need to practice source control from behind a firewall.

1. Log into your GitLab account and navigate to your [dashboard](#).
2. From the project summary tab, click the button [New project](#).
3. Enter a Project path, such as "gitforteams". All remaining fields can be left as their defaults.
4. Click "Create project". You will be redirected to the instruction page on how to upload your repository.

If you've already configured Git according to [Appendix C](#) you can skip the section "Git global setup". The remaining two sections give you information on how to create a repository, connect it to a remote repository, and share your changes by pushing a branch to the remote repository.

## Adding a Second Remote Connection

GitLab gives you the copy-paste instructions you need to upload your repository to their platform; however, you don't necessarily want to complete all of the steps. From your new project page, take a look at the second section, "Create a new repository" ([Example 5-28](#)).

*Example 5-28. Create a new repository on GitLab*

```
mkdir my-git-for-teams
cd my-git-for-teams
git init
touch README.md
git add README.md
git commit -m "first commit"
git remote add origin git@gitlab.com:emmajane/my-git-for-teams.git
git push -u origin master
```

Can you see where your starting point would be if you'd already created a repository locally (hint: compare it with the section labeled "Push an existing Git repository")? You've already done all of the steps up to the line `git remote add origin`. If you want to create a new repository from scratch, you would follow all of these instructions, but you already have three local repositories! So instead of creating a new one (again), you are going to add the remote connection so that you can upload one of the three repositories to this new project on GitLab. It doesn't matter which of the three you choose, but you can only choose one as each project presents a single repository (if you were feeling ambitious, you could repeat these steps for all three of your repositories).

When you add a remote to your repository, you must also assign it a nickname ([Example 5-29](#)). By default, the nickname is `origin`. You could name it anything you like though: pickles, peanutbutter, kittens; Git wouldn't care. The advantage of using `origin` is that more tutorials online will be as easy as copy-and-paste; the disadvantage is that "origin" doesn't really explain very much, especially if your repository actually started locally. In addition to this, `origin` is already in use if you created your repository by using the `clone` command. To connect the project you created to any of the three repositories you have locally, use the nickname `my_gitlab`.

*Example 5-29. Adding a remote to a local repository with a custom name.*

```
$ git remote add my_gitlab git@gitlab.com:emmajane/my-git-for-teams.git
```

It wasn't until I finally started taking control over the names of things in Git that I really started to understand how all the pieces fit together. For example, I will often nickname my remote according to the name of the code hosting system. My local copy of the Git for Teams repository has the following remotes: `github`, `gitlab`, and `bitbucket`.

To confirm the remote has been correctly added, use `show` ([Example 5-30](#)).

*Example 5-30. List remote repositories connected to your current repository.*

```
$ git remote --verbose
```

If you have assigned the remote to the repository you cloned, you will see two pairs of remotes listed.

```
my_gitlab      git@gitlab.com:emmajane/my-git-for-teams.git (fetch)
my_gitlab      git@gitlab.com:emmajane/my-git-for-teams.git (push)
origin        git@gitlab.com:emmajane/gitforteams.git (fetch)
origin        git@gitlab.com:emmajane/gitforteams.git (push)
```

You are now ready to push your work from any branch to your remote repository.

## Pushing your changes

To upload your changes, you need to have a connection to the remote repository, permission to publish to the repository, and the name of the branch where you want to

upload your changes to. The first time you push your branch, you will need to explicitly tell Git where to put things. If you start by simply using the command `push` it will tell you what to do next.



If you haven't added your SSH keys to the code hosting system (see [Appendix D](#)), you will need to enter your user name and password each time you want to push your changes.

For example, if you're currently using the branch `1-process_notes`, and you try to push it to the remote repository ([Example 5-31](#)) you will get an error message ([Example 5-32](#)).

*Example 5-31. Upload a branch using the command `push`.*

```
$ git push
```

*Example 5-32. Without an upstream branch, you will get an error message*

```
fatal: The current branch 1-process_notes has no upstream branch.  
To push the current branch and set the remote as upstream, use
```

```
git push --set-upstream origin 1-process_notes
```

This error message provides us with very useful information, but it's not **quite** right. Instead of uploading the branch to the remote `origin`, we actually want to use our new remote, `my_gitlab` ([Example 5-33](#)).

*Example 5-33. Set the upstream branch while uploading your local branch*

```
$ git push --set-upstream my_gitlab 1-process_notes
```

This will upload your branch, and set it up for future use. Now whenever you are using this branch, you can issue the much shorter command `git push` to upload your work. By setting the upstream connection, you are building a relationship between your local copy of the branch, and the remote repository. This is the same effect as when you used `--track` to checkout a remote branch, except in that case you were starting with the remote copy and adding a tracked local copy.

## Branch Maintenance

Once the code has been fully tested, you will want to merge the ticket branch into the master branch ([Example 5-34](#)), and delete the local ([Example 5-35](#)) and remote copies of the ticket branch (`git_branch_delete_remote>>`). As a team of one, it's unlikely you'll need to deal with merge conflicts. This will be covered in [Chapter 7](#).

*Example 5-34. Merging a topic branch into your main branch*

```
$ git checkout master  
$ git merge 1-process_notes
```

If a “true merge” needs to be performed, as opposed to just a fast-forwarding of history, you may be presented with the editor for a commit message. Generally I leave the default message in place. Once the work has been merged into the master branch, you should push the master branch to the remote repository as well.

```
$ git push --set-upstream my_gitlab master
```

Now that the changes have been merged into the master branch, there’s not a lot of reason to keep the ticket branch open. To keep your repository tidy, you can go ahead and delete the ticket branch now.

*Example 5-35. Delete your local copy of the branch*

```
$ git branch --delete 1-process_notes
```

If there are changes which haven’t been merged into another branch Git will complain wildly, so you don’t need to worry (too much) about losing unsaved work.

Finally, a bit of house keeping for the remote repository as well. You should also delete remote branches whose changes have been merged into master ([Example 5-36](#)).

*Example 5-36. Delete remote branches which are no longer needed*

```
$ git push --delete my_gitlab 1-process_notes
```

With your house keeping finished, it’s time to repeat this process for your next new idea.

## Command Reference

This chapter covers the the following commands. These commands are shell commands and should be used as written.

*Table 5-1. Shell Commands*

Command	Use
cd ~	change to your home directory
mkdir	make a new directory
cd [directoryname]	change to a specified directory
ls -a	List hidden files for OSX and Linux-based systems
dir	List files on Windows
touch [filename]	Create a new, empty, file with the specified name

These commands are sub-commands for the Git application. They will always be preceded by the command `git` when used at the command line.

*Table 5-2. Git Commands*

Command	Use
<code>git clone [URL]</code>	Download a copy of a remote repository.
<code>git init</code>	Converts the current directory into a new git repository.
<code>git status</code>	Get a status report for your repository.
<code>git add --all</code>	Add all changed, and new files, to the staging area of your repository.
<code>git commit -m "[message]"</code>	Commit all staged files to your repository
<code>git log</code>	Review a repository's history
<code>git log --oneline</code>	View a condensed history of your project
<code>git branch --list</code>	List all local branches
<code>git branch --all</code>	List local and remote branches
<code>git branch --remotes</code>	List all remote branches
<code>git checkout --track [remote_name]/[branch_name]</code>	Create a copy a remote branch for local use.
<code>git checkout [local_branch]</code>	Switch to a different local branch
<code>git checkout -b [new_branch_name] [base_branch]</code>	Create a new branch from a specified base branch
<code>git add [filename]</code>	Stage only the specified file so that it is ready to be committed.
<code>git add --patch [filename]</code>	Stage only portions of a file so that they are ready to be committed.
<code>git reset HEAD [filename]</code>	Remove proposed file changes from the staging index
<code>git commit --amend</code>	Update the previous commit with changes currently staged, and supply a new commit message.
<code>git show [commit]</code>	Log details for a single commit
<code>git tag [tag_name] [commit]</code>	Add a tag to a commit object
<code>git tag</code>	List all tags
<code>+git show [tag]</code>	Log details for the commit where the tag was applied
<code>+git remote add [nickname] [URL]</code>	Create a new reference to a new remote repository
<code>git push</code>	Upload changes for the current branch to a remote repository
<code>+git remote --verbose</code>	List the "fetch" and "push" URLs for all available remotes.
<code>git push --set-upstream [remote_name] [local_branch] [remote branch]</code>	Push a copy of your local branch to the remote server
<code>git merge [branch_name]</code>	Incorporate the commits currently stored in another branch into the current one
<code>git push --delete [remote_name] [branch_name]</code>	Remove branches from the remote server.

# Summary

Throughout this chapter you have learned how to work with Git as a team of one. The following is a guide to the best practices outlined in this chapter.

- Always begin your work by defining the problem you want to work on. This definition will help you to determine the name of the branch, and which piece of work you want to branch away from to start your work.
- As you are making changes in your branch, you can choose to add some, or all of the changes you've made through the staging index. This will help you to craft commits with related work.
- No matter if you start your repository locally, or via a clone, you can always start a new project on a code hosting system and upload your work by adding a new remote to your local repository.
- House keeping tasks should be performed as you wrap-up each line of work. This can be done by merging your ticket branches into your main branch, and then deleting the local and remote copies of your branch.

In the next chapter you will learn how to go back in time in the Git time machine to undo your work, and change your commit history.



# Rollbacks, Reverts, Resets, and Rebasing

Otherwise known as the “Rrrrgh!” chapter. Bad things happen to good people. Fortunately Git can help you undo some of those past mistakes by rolling back time. There are several commands in Git which vary in their degree of severity—making minor adjustments of a commit message all the way through to obliterating history. Mistakes are typically committed, and removed, from an individual workstation, but the way they are dealt with can impact how others interact with the code base. Ensuring you are always dealing with problems in the most polite way possible will help your team work more efficiently.

By the end of this chapter, you will be able to:

- Amend a commit to add new work.
- Restore a file a previous state.
- Restore your working directory to a previously committed state.
- Revert previously made changes.
- Reshape your commit history using rebase.
- Remove a file from your repository.
- Remove commits added to a branch from an incorrect merge.

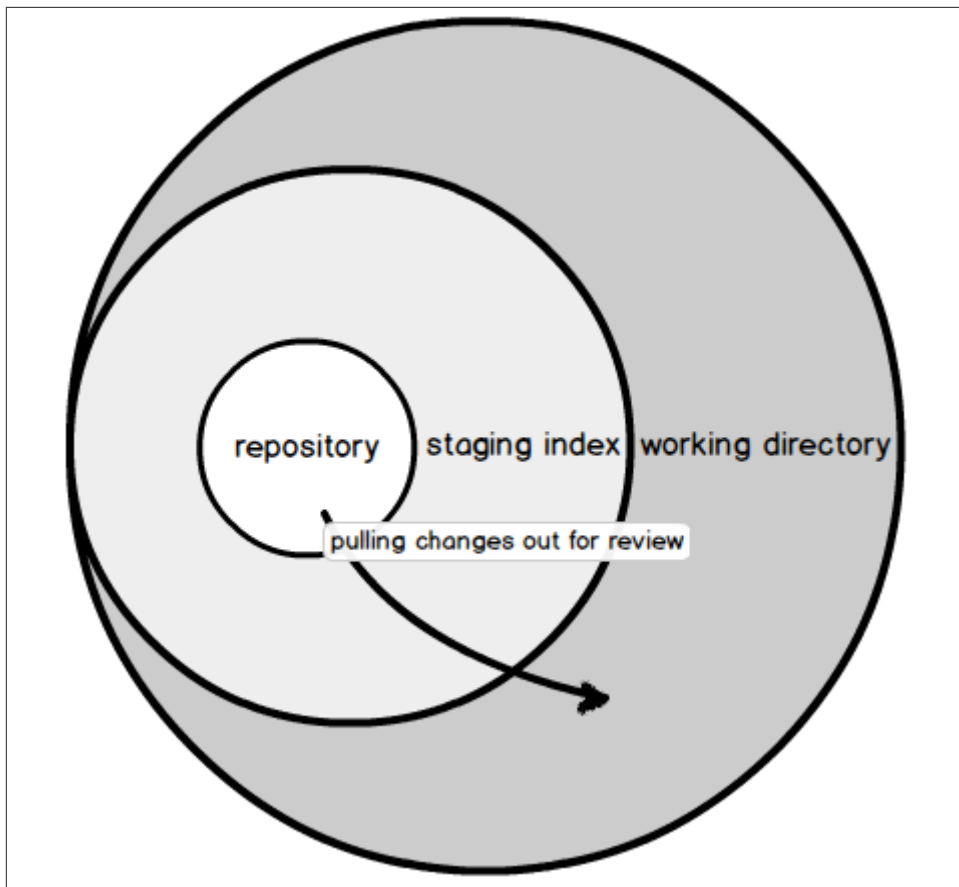
Throughout the chapter you will be learning techniques which feel invisible, but have huge implications. Take the time to slow down, and draw a diagram of how you want things to appear after you have run the sequence of commands. This will help you to select the right sub-command, and the right parameters. It will also help you to recall information the next time you need to perform the same task again.

# Best Practices

In this chapter you are going to be learning to manipulate the history of your repository. While the exercises in this book are easy to follow, there will come a time when you are a little under pressure and a little unpracticed and you will panic and think you've lost your work. Take a deep breath. It will be okay. If you've committed something into the repository, it will (almost) always be there if you're willing to do some digging as it's very difficult to **completely remove** work from a repository in Git; it is, however, relatively easy to **lose** work and not be able to find it again. So before you learn how to muck about with history, let's make sure you've got some good recovery tools to help you MacGyver your way out of difficult situations.

## Describing Your Problem

There are a lot of ways to undo work in Git, and each method is exactly right some of the time. In order to choose the correct method you need to know exactly what you want to change—and how it should be different after you are finished. When I was first learning version control, I would often draw a quick sketch of what I was trying to accomplish to ensure I was using the right command for the job. [Figure 6-1](#) shows there are three spaces you need to be aware of: the working directory (the files currently visible on your file system); the index (the staging area where files are placed when you use the command `add`, but before they are committed); and the repository where your files, and their edits, are saved.



*Figure 6-1. The working directory, staging index and repository can each contain versions of the files you may want to keep.*

Whenever you can separate your problem into the discreet places where Git is storing its information, you have a better chance of choosing the correct command sequence to return your work to the state you want it to be in. [Table 6-1](#) contains a series of scenarios you might end up in while working with Git. For each of the scenarios, see if you can draw a diagram for where the problem is, and where the correction is.

*Table 6-1. Choosing the correct undo method*

You Want To...	Notes	Solution
Discard changes you've made to a file in your working directory.	Changed file is not staged, or committed.	<code>checkout - [filename]</code>
Discard all unsaved changes in the working directory	File is staged, but not committed.	<code>reset --hard</code>

You Want To...	Notes	Solution
Combine several commits up to, but not including a specific commit.		<code>reset [commit-id]</code>
Remove all unsaved changes, including untracked files.	Changed files are not committed	<code>clean -fd</code>
Remove all staged changes, and previously committed work up to a specific commit, but do not remove new files from the working directory.		<code>reset --hard [commit-id]</code>
You want to remove previous work, but keep the commit history intact ("roll forwards").	Branch has been published; working directory is clean.	<code>revert [commit-id]</code>
Remove a single commit from a branch's history.	Changed files are committed; working directory is clean; branch has not been published.	<code>rebase --interactive [commit-id]</code>
Keep previous work, but combine it with another commit.	Select the squash option	<code>rebase --interactive [commit-id]</code>

Figure 6-2 shows one solution for the first scenario. Additional answers are available on the [Git for Teams website](#).

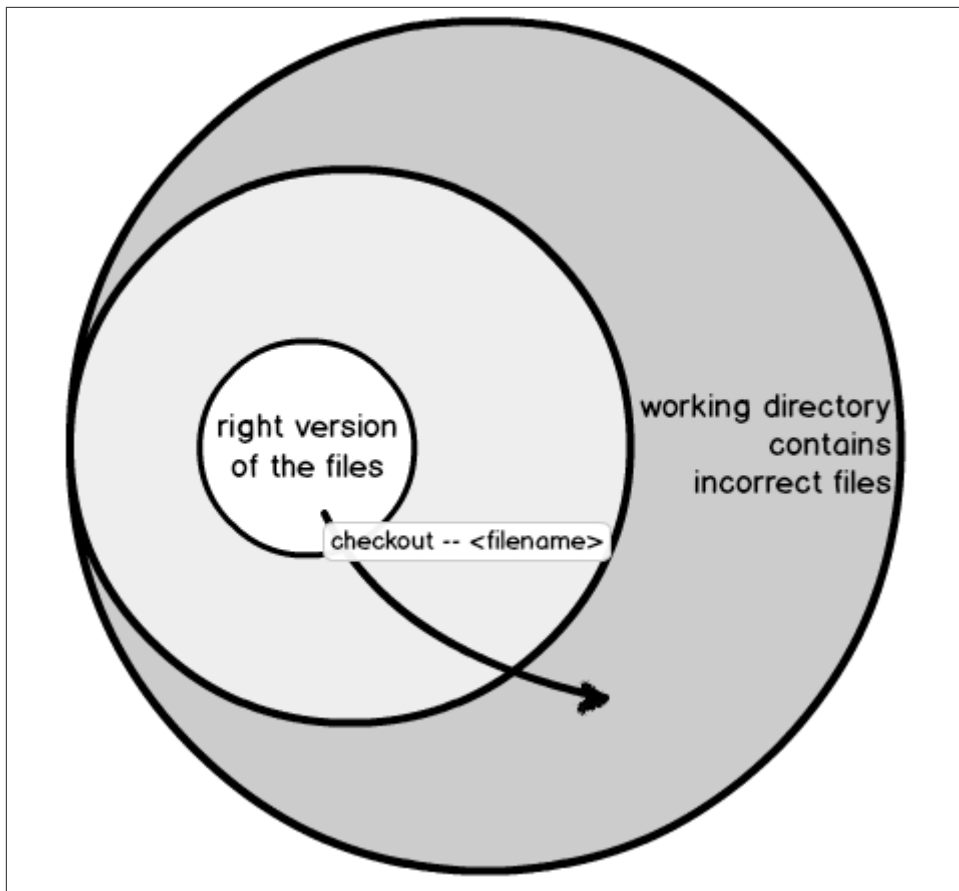
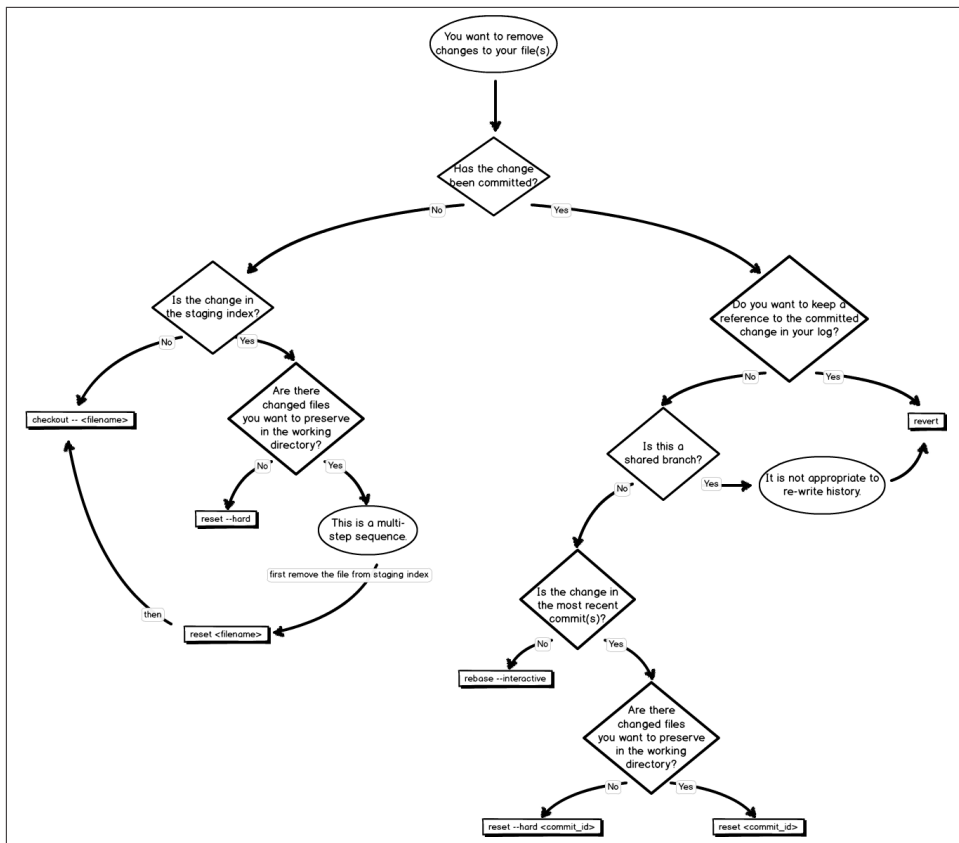


Figure 6-2. You want to discard changes you've made to a file in your working directory. The incorrect copy of the file is not staged, or committed.

As you can see in the examples outlined in [Table 6-1](#), some commands have two different outcomes depending on the parameters used. [Figure 6-3](#) contains a flow chart of the scenarios you may find yourself in. Re-draw this chart digitally, or on paper. The act of re-creating the chart will reinforce the options you will be forced to deal with in Git, and it will give you a personal mental reference point, which is often easier to remember than a page in a book.



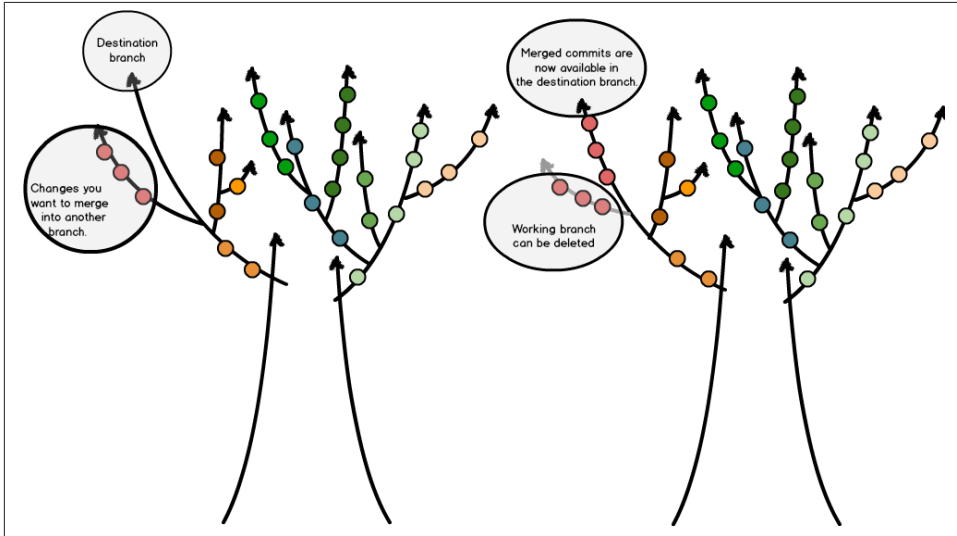
*Figure 6-3. Create a flow chart to help you select the appropriate command.*

You may have your own types of changes you need to recover from as well. Create a list of all the problem scenarios you may want to recover from. The better you are able to describe what's wrong, the more likely you are to find the correct solution. As you work through this chapter, you may choose to expand on the flow chart in [Figure 6-3](#), or create your own diagrams. Please share your work on Twitter by using #gitforteams. I'd love to see what you come up with!

## Using Branches for Experimental Work

On a tree, a branch is independent from its sibling branches. Although they may have a common trunk, you can (typically) saw a branch off a tree without impacting the other branches on a tree. Think about the weird shapes you've seen trees cut into which are growing near electricity lines (or a quick web search for “electricity lines trees” reveals some good photos). This is an important image to hold in your head as you think about working in Git. In Git, the commits you add to your repository are connected to their

branch so if you move to a different branch and manipulate the history of the commits, they are **only** changed in that branch. This means it is always safer to do your work in a new private branch and, when you are happy with the results, merge your branch back into the shared trunk branch ([Figure 6-4](#)).



*Figure 6-4. Working in a branch protects the trunk from unintended changes. Merge your work back into the trunk only when it is correct and complete.*

Previously we've created, and deleted branches, using the ticket as a starting point. But what if you were working on a ticket, and you weren't sure which of two approaches you should take. In this case you could create a branch off of your ticket branch, make your experimental changes ([Example 6-1](#)), and then merge your experimental branch into your ticket branch ([Example 6-2](#)) if you want to save the changes.

#### *Example 6-1. Use an experimental branch to test changes*

```
$ git checkout -b experimental_idea  
  (do work)  
$ git add --all  
$ git commit  
$ git checkout main_ticket_branch
```

You may have one or more commits in your experimental branch. When you merge the two branches, you may optionally combine all of those commits into a single one at the time of the merge with the parameter `--squash`. If you use this parameter, you will still need to run the command `commit` separately to save the changes from the other branch. By merging the branch in this way, you will be unable to un-merge the branch later. As

such, it's appropriate to use `--squash` only when merging branches which you wish had never been separate to begin with.

*Example 6-2. Merge your experimental branch back into the main branch*

```
$ git merge experimental_idea --squash  
Squash commit -- not updating HEAD  
Automatic merge went well; stopped before committing as requested  
$ git commit
```

After merging your experimental branch, you may delete it ([Example 6-3](#)).

*Example 6-3. Delete your experimental branch*

```
$ git branch --delete experimental_idea
```

If you want to discard your experimental ideas, complete the steps outlined above, but omit the step where you merge your work into your main ticket branch. To delete an unmerged branch, you will need to use the parameter `-D` instead of `--delete`.

Subsequent sections of this chapter cover rolling back commits you made in a branch **before** you realized they were just experiments.

## Rebasing Step-by-Step

Most of this chapter is focused on undoing mistakes; however, rebasing should also be used to bring your branch up-to-date with its “source”. This is typically a very straight forward process: you run the command `rebase` along with the name of the “source” branch and Git takes off your commits, adds the new commits from the other branch, and then replays yours on top, making it **seem** as though those commits had been there all along. Where things get a scary and confusing is when it results in a merge conflict as the commits are replayed. This section is a step-by-step walk through of how I resolved a mid-rebase conflict.

There are two types of mid-rebase conflicts I generally run into: deleted files, and in-file changes. This example covers both. The “source” branch is `master` and the branch we’re attempting to bring up-to-date is `feature`.

### Begin Rebasing

Change into the branch which is currently out-of-date from the main project, but which contains new work that hasn’t been introduced yet:

```
$ git checkout feature
```

Begin the rebasing process:

```
$ git rebase master
```

If there are no conflicts, Git will skip merrily through the process and spit you out the other end. However...if there are conflicts...

## Mid-Rebase Conflict from a Deleted File

If you run into a conflict mid-rebase, Git will stop the procedure and ask you to deal with it. The following is the output from the first mid-rebase conflict. The file `ch10.asciidoc` has been deleted in the “source” branch, `master`, but I’ve been making updates to it in `feature`. This is a problem Git doesn’t know how to resolve. Do I want to keep the file? Should it be deleted? Git has put me into a detached HEAD state so that I can explain to Git how I want to proceed.

```
First, rewinding head to replay your work on top of it...
Applying: CH10: Stub file added with notes copied from video recording lessons.
Using index info to reconstruct a base tree...
A       ch10.asciidoc
Falling back to patching base and 3-way merge...
CONFLICT (modify/delete): ch10.asciidoc deleted in HEAD and modified in CH10: Stub file added with
Failed to merge in the changes.
Patch failed at 0001 CH10: Stub file added with notes copied from video recording lessons.
The copy of the patch that failed is found in:
  /Users/emmajane/Git/1234000002182/.git/rebase-apply/patch

When you have resolved this problem, run "git rebase --continue".
If you prefer to skip this patch, run "git rebase --skip" instead.
To check out the original branch and stop rebasing, run "git rebase --abort".
```

The relevant piece of information from this output is:

```
When you have resolved this problem, run "git rebase --continue".
```

This tells me that I need to:

1. Resolve the merge conflict.
2. Once I think the merge conflict is resolved, run the command `git rebase --continue`.

**Step 1:** resolve the merge conflict. I do this by editing the file in question and looking for merge conflict markers.

```
$ vim ch10.asciidoc
```

At this point `feature` has an out-of-date version of the file which existed at an earlier point. There are no merge conflict markers in the file, so I proceed to **Step 2**.

```
$ git rebase --continue
```

The following message is returned from Git:

```
ch10.asciidoc: needs merge  
You must edit all merge conflicts and then  
mark them as resolved using git add
```

That not very helpful! I just looked at that file and there were no merge conflicts. I'll ask Git what the problem is using the command `status`.

```
$ git status
```

The output from Git is as follows:

```
rebase in progress; onto 6ef4edb  
You are currently rebasing branch 'ch10' on '6ef4edb'.  
  (fix conflicts and then run "git rebase --continue")  
  (use "git rebase --skip" to skip this patch)  
  (use "git rebase --abort" to check out the original branch)  
  
Unmerged paths:  
  (use "git reset HEAD <file>..." to unstage)  
  (use "git add/rm <file>..." as appropriate to mark resolution)  
  
      deleted by us: ch10.asciidoc  
  
no changes added to commit (use "git add" and/or "git commit -a")
```

Aha: Unmerged paths and then a little later on deleted by us: `ch10.asciidoc`. Well I don't want the file to be deleted.

Fortunately Git has given me a useful suggestion this time.

```
(use "git reset HEAD <file>..." to unstage)
```

This is useful because Git has told me deleted by us and I know I don't want to delete the file, therefore I need to unstaged Git's change. Unstaging a change is effectively saying to Git, "that thing you were planning to do? Don't do it. In fact, forget you were even thinking about doing anything with that file. Reset your HEAD, Git."

```
$ git reset HEAD ch10.asciidoc
```

Now, what this command is actually doing is clearing out the staging index, and moving the pointer back to the most recent known commit. As I am knee-deep in a rebase, and in a detached HEAD state as opposed to in a branch, `reset` simply clears away the staging index and puts me in the most recent state from the rebasing process. In my case, this leaves me with the older version of the file, which is fine. As I proceed through the rebase, I'll replace the contents of the file with the latest version from the feature branch.

Still with me? Let's see what Git thinks I should do next:

```
$ git status
```

The output from Git is as follows:

```
rebase in progress; onto 6ef4edb
You are currently rebasing branch 'ch10' on '6ef4edb'.
(all conflicts fixed: run "git rebase --continue")

Untracked files:
(use "git add <file>..." to include in what will be committed)

    ch10.asciidoc

nothing added to commit but untracked files present (use "git add" to track)
```

So I've still got the file (great!), but Git is also confused about what to do, because as far as it's concerned, that file should have been deleted. We need to explicitly add the file back into the repository at this point, which Git tells me **Untracked files**: (use "git add <file>..." to include in what will be committed) `ch10.asciidoc`. It's sort of weird formatting for my single file, but if there is a longer list of files, this formatting is lovely.

```
$ git add ch10.asciidoc
```

Now at this point, I know that `add` is just the beginning of a process, and that I'm going to need to `commit` the file as well, but this is rebasing and the rules are different. I'm going to ask Git what to do next by checking the `status` again.

```
$ git status
```

The output from Git is as follows:

```
rebase in progress; onto 6ef4edb
You are currently rebasing branch 'ch10' on '6ef4edb'.
(all conflicts fixed: run "git rebase --continue")

Changes to be committed:
(use "git reset HEAD <file>..." to unstage)

    new file:   ch10.asciidoc
```

Okay, it's saying there are changes to be committed (yup, already knew that), BUT it doesn't tell me to `commit` them! Instead it tells me to simply `continue` with the rebasing `all conflicts fixed: run "git rebase --continue"`. I proceed with this command even though `add` is normally paired with `commit` to save changes.

```
$ git rebase --continue
```

## Mid-Rebase Conflict from a Single File Merge Conflict

After re-starting the rebasing process, Git has run into another conflict as it replays the commits. The output is as follows:

```
Applying: CH10: Stub file added with notes copied from video recording lessons.
Applying: TOC: Adding Chapter 10 to the book build.
Using index info to reconstruct a base tree...
```

```
M      book.asciidoc
Falling back to patching base and 3-way merge...
Auto-merging book.asciidoc
CONFLICT (content): Merge conflict in book.asciidoc
Recorded preimage for 'book.asciidoc'
Failed to merge in the changes.
Patch failed at 0002 TOC: Adding Chapter 10 to the book build.
The copy of the patch that failed is found in:
  /Users/emmajane/Git/1234000002182/.git/rebase-apply/patch
```

When you have resolved this problem, run "git rebase --continue".  
If you prefer to skip this patch, run "git rebase --skip" instead.  
To check out the original branch and stop rebasing, run "git rebase --abort".

Another conflict. You're being high maintenance, Git! Okay, okay, at least it's a different file this time (CONFLICT (content): Merge conflict in book.asciidoc). I take a closer look at the status again to see if Git gives me additional clues.

```
$ git status
```

The output from Git is as follows:

```
rebase in progress; onto 6ef4edb
You are currently rebasing branch 'ch10' on '6ef4edb'.
  (fix conflicts and then run "git rebase --continue")
  (use "git rebase --skip" to skip this patch)
  (use "git rebase --abort" to check out the original branch)

Unmerged paths:
  (use "git reset HEAD <file>..." to unstage)
  (use "git add <file>..." to mark resolution)

    both modified:  book.asciidoc

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

Long sigh. Alright, Git. Let's see what the conflict is in this file.

```
$ vim book.asciidoc
```

Opening up the file in my favorite editor, I see there is indeed a legit merge conflict in this file (it has rows of angle brackets showing me the files that Git isn't sure how to resolve). The merge conflict markers are in place, and it's easy to clean things up. I save the file, and ask Git if it's happy by using the `status` command, again.

```
$ git status
```

The output from Git is as follows:

```
rebase in progress; onto 6ef4edb
You are currently rebasing branch 'ch10' on '6ef4edb'.
  (fix conflicts and then run "git rebase --continue")
  (use "git rebase --skip" to skip this patch)
  (use "git rebase --abort" to check out the original branch)
```

```
Unmerged paths:
  (use "git reset HEAD <file>..." to unstage)
  (use "git add <file>..." to mark resolution)

    both modified: book.asciidoc

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

The message is a little misleading because I **have** fixed the conflicts. At this point I opened the file to double check. Nope, no conflicts there. So now I move onto the next group of instructions: **unmerged paths: use "git add <file>..." to mark resolution** and then **both modified: book.asciidoc**.

```
$ git add book.asciidoc
```

And check the **status** again:

```
$ git status
```

The output from Git is as follows:

```
rebase in progress; onto 6ef4edb
You are currently rebasing branch 'ch10' on '6ef4edb'.
  (all conflicts fixed: run "git rebase --continue")

Changes to be committed:
  (use "git reset HEAD <file>..." to unstage)

    modified: book.asciidoc
```

Again, a little bit odd, but I don't actually run the **commit** command at this point, instead, Git instructs me as follows: **all conflicts fixed: run "git rebase --continue"** so I simply proceed with the rebasing process:

```
$ git rebase --continue
```

The output from Git is as follows:

```
Applying: TOC: Adding Chapter 10 to the book build.
Recorded resolution for 'book.asciidoc'.
Applying: CH10: Outline of GitHub topics
```

The rebasing procedure has been completed. My branch **feature** is now up-to-date with all changes which had been previously committed to the **master** branch.

There are a few different ways that rebasing can kick up a conflict. Take your time, read the instructions carefully, and if you aren't getting useful information, try using **git status** to see if there's something more helpful that Git can offer. And, if you are really in a panic about what's happening, you can always abort the process with **git rebase --abort**. This will return you the state your branch was in right before you started the rebase.

# An Overview of Locating Lost Work

It's very difficult to completely remove committed work in Git. It is, however, pretty easy to misplace your work with the same frequency that I misplace my keys, my glasses, my wallet, and my family's patience. If you think you've lost some work, the first thing you will need to do is locate the commit where the work was stored. The command `log` displays commits which have been made to a particular branch; the command `reflog` lists a history of everything which has happened in your copy of the repository. This means, if you are working with a repository you cloned from a remote server, the history will begin with the clone — whereas the log for the same repository will begin with the first commit that was stored in the repository.

If you haven't already, get a copy of the project repository for this book, and compare the output of the two commands `reflog` and `log` ([Example 6-4](#)).

*Example 6-4. Compare the output of log and reflog*

```
$ git clone https://gitlab.com/gitforteams/gitforteams.git  
  
Cloning into 'gitforteams'...  
remote: Counting objects: 1084, done.  
remote: Total 1084 (delta 0), reused 0 (delta 0)  
Receiving objects: 100% (1084/1084), 12.07 MiB | 813.00 KiB/s, done.  
Resolving deltas: 100% (628/628), done.  
Checking connectivity... done.
```

```
$ git log
```

```
e8d6aff Updating diagram: Adding commit ID reference to rebase.  
ae56a1f Adding workflow diagram for: reset, revert, rebase, checkout.  
2480520 Merge pull request #5 from xrmxrm/1-markdown_fixes  
ee46470 Fix some markdown Issue #1
```

```
$ git reflog
```

```
2f17715 HEAD@{1}: clone: from https://gitlab.com/gitforteams/gitforteams.git
```

If the only thing you've done is clone the repository, you will only see one line of history in the reflog. As you do more things the reflog will start to grow. Below is a sample of the output from this book's repository.

```
fdd19dc HEAD@{157}: merge drafts: Fast-forward  
af9e2c8 HEAD@{158}: checkout: moving from drafts to master  
fdd19dc HEAD@{159}: merge ch04: Merge made by the 'recursive' strategy.  
af9e2c8 HEAD@{160}: checkout: moving from ch04 to drafts  
e296faa HEAD@{161}: commit (amend): CH04: first draft complete  
dd87941 HEAD@{162}: commit: CH04: first draft complete
```

This is a private history. Only you can see it, thank goodness! It will contain everything that **you** have done including things that have no impact on the code, such as checking out a branch.

Both the `log` and `reflog` commands show you the commit ID for a particular state which is stored in the repository. So long as you can find this commit ID, you can check it out ([Example 6-5](#)), temporarily restoring the state of the code base at that point in time.

*Example 6-5. Checkout a specific commit in your repository*

```
$ git checkout <commit_id>
```

```
Checking out files: 100% (2979/2979), done.  
Note: checking out 'a94b4c4'.
```

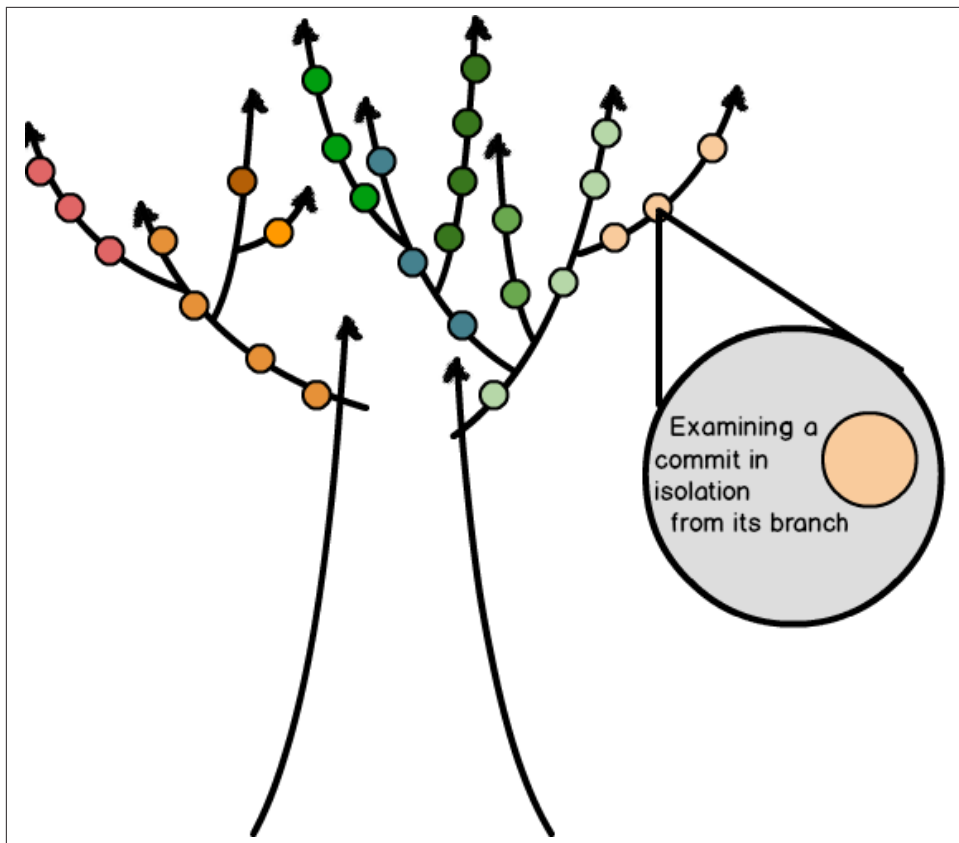
You are in 'detached HEAD' state. You can look around, make experimental changes and commit them, and you can discard any commits you make in this state without impacting any branches by performing another checkout.

If you want to create a new branch to retain commits you create, you may do so (now or later) by using `-b` with the `checkout` command again. Example:

```
git checkout -b new_branch_name
```

```
HEAD is now at a94b4c4... Fixing broken URL to the slides from the main README file. Was missing the e
```

When you checkout a commit, you will be detaching from the connected history for a particular branch. It's not really as scary as it sounds though. Normally when we work in Git we are working in a linear representation of history, when we checkout a single commit, we are simply working in a suspended state ([Figure 6-5](#)).



*Figure 6-5. In a detached HEAD state, you are temporarily disconnected from the linear history of a branch.*

This is typically where people start to freak out a bit — understandably — your HEAD is detached! Following the instructions Git provides will set you right. If you want to save the state you’re in, simply checkout a new branch and your state will be recorded in that new branch.

```
$ git checkout -b restoring_old_commit
```

At this point you may continue to add a few fix-ups in the new branch if there’s anything missing you want to add (or old work that is no longer relevant and which you want to remove). Once you’re finished, you will need to decide how you want to incorporate the new branch back into your working branch. You could choose to merge the new branch in to an existing branch, or just cherry pick a few commit(s) that you want to keep. Let’s start with a merge as this is something you should already be familiar with from the previous chapter.

```
$ git checkout working_branch  
$ git merge restoring_old_commit
```

With the merge complete, you should now tidy up your local repository by deleting the temporary branch.

```
$ git branch --delete restoring_old_commit
```

If you've published the temporary branch and wish to delete it from the remote repository, you will need to do that explicitly.

```
$ git push --delete restoring_old_commit
```

This method has the potential to make an absolute mess of things if the temporary branch contains a lot of unrelated work. In this case, it may be more appropriate to use the command `cherry-pick` ([Example 6-6](#)). It can be used in a number of different ways and the documentation is actually quite readable for this command, I tend to simply use the commit ID that I want to copy into my current branch. The optional parameter `-x` appends a line letting you know this commit was cherry picked from somewhere else. It makes it easier to identify the commit later.

*Example 6-6. Copying commits onto a new branch with `cherry-pick`*

```
$ git cherry-pick -x <commit_ID>
```

Assuming the commit was cleanly applied to your current branch, you will see a message such as the following:

```
[master 6b60f9c] Adding office hours reminder.  
Date: Tue Jul 22 08:36:54 2014 -0700  
1 file changed, 2 insertions(+)
```

If things don't go well, you may need to resolve a merge conflict. The output for that would be as follows:

```
error: could not apply 9d7fbf3... Lesson 9: Removing lesson stubs from subsequent lessons.  
hint: after resolving the conflicts, mark the corrected paths  
hint: with 'git add <paths>' or 'git rm <paths>'  
hint: and commit the result with 'git commit'
```

Merge conflicts are covered in [Chapter 7](#). Skip ahead to this chapter if you encounter a conflict while cherry-picking a commit.

Another output you may encounter is when Git thinks a merge would be more appropriate than a cherry-pick. The output is as follows:

```
error: Commit 0075f7eda6 is a merge but no -m option was given.  
fatal: cherry-pick failed
```

If you get this message, the easiest thing to do is to simply merge in the branch to incorporate the commits as was shown previously.

Finally, if you decide you don't want to keep the recovered work, you can obliterate the changes.

```
$ git reset --merge ORIG_HEAD
```



#### Published history should not be altered.

The command `reset` should not be used on a shared branch to remove commits which have already been published. Undoing changes on shared branches is covered later in this chapter.

If you have worked on each of the examples in this section, you should now be able to checkout a single commit; create a new branch to recover from a detached HEAD state, merge changes from one branch into another, cherry-pick commits into a branch, and delete local branches.

## Restoring Files

At the end of the previous section we introduced a new concept: the idea of deleting recorded history with the command `reset`. This command is incredibly useful for removing commits which have happened in your recent history. It is very aggressive though — it deletes all history up to the referenced point and it does not allow you to pick and choose individual commits you want to remove. Before we look at this command in more depth, let's take a look at some of the commands you can use to undo change.

You're working along and you just deleted the wrong file. You actually wanted to keep the the file. Or perhaps you edited a file that shouldn't have been edited. Before the changes are locked into place (or “committed”) you can “checkout” the files. This will restore the contents of the file to what was stored in the last known commit for the branch you're on.

```
$ rm readme.md
$ git status

On branch master
Changes not staged for commit:
  (use "git add/rm <file>..." to update what will be committed)
    (use "git checkout -- <file>..." to discard changes in working directory)

      deleted:   README.md

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

The status message explains how to reverse the changes, and recover your deleted file.

```
$ git checkout -- README.md
```

If you've already staged the file, you'll need to unstage it before you can restore it by using the command `reset`.

```
$ rm README.md  
$ git add .  
$ git status  
  
On branch master  
Changes to be committed:  
  (use "git reset HEAD <file>..." to unstage)  
  
      deleted:    README.md
```

At this point the checkout command you used previously will not work. Instead, follow the instructions git provides to unstage the file you want to restore. Instead of selecting a specific commit, use the Git short form `HEAD`, which refers to the most recent commit on the current branch.

```
$ git reset HEAD README.md
```

Once the file is unstaged, you can use the checkout command as you did previously to restore the deleted file.

```
$ git checkout -- README.md
```

If you prefer, you can combine these two commands into one:

```
$ git reset --hard HEAD -- README.md
```

If you want to restore all of the files to the previous commit, you don't need to make the changes one at a time, you can do it in bulk.

```
$ git reset --hard HEAD
```

You should now be able to restore a deleted file in the working directory.

## Working with Commits

A commit is a snapshot within your repository which contains the state of all of the files at that point in time. Each of these commits can be manipulated within your history. You can remove the commit entirely with `reset`, you can reverse the effects of a commit (but maintain it in your history) with `revert`, and you can change the order of the commits with `rebase`. Altering the history of your repository is a big no-no if you've already published the commits. This is because even the slightest change will result in a new commit SHA being stored in the repository — even if the code itself is exactly the same at the tip of the branch. When Git is comparing two branches from two repositories, it assumes that all new commit IDs that it doesn't know about contains new information that must be incorporated locally.

In this section it assumed you are working with commits which have **not** been shared with others yet (i.e. you haven't pushed your branch). Tips for working on changing history for shared branches are covered separately.

## Amending Commits

If you realize a commit you've just made is just missing one little fix, you can amend the commit to include additional files, or simply to update the message that was used for the commit. I use this command frequently to convert my terse one-line commit messages into well-formed summaries of the work I've completed.



### Do not change shared history

If you have already pushed the work it's considered bad form to go back and "fix" shared history. Make sure you're only changing your own history, or ticket branches which only you are working on.

If you have made any changes to the files in your working directory, you will need to add the files to the staging index before amending your commit ([Example 6-7](#)). If you are just updating the commit message, and there are no new, or modified files, you can omit the `add` command, and jump straight to the `commit`.

*Example 6-7. Updating the previous commit with `--amend`*

```
$ git add --all  
$ git commit --amend
```

Your new changes will be added to the previous commit, and a new ID will be assigned to the revised commit object.



### Even more commit options are available

There are even more ways to construct your commit object. I've outlined the options I use most frequently. You may find additional gems by reading the relevant manual page for `commit`. This information is accessible by running `git help commit`. To navigate up and down, use your keyboard's arrow keys; when you are finished reading the documentation page, press `q` to exit.

If you want to amend more than just the previous commit, though, you will need to use either `reset` or `rebase`.

## Combining Commits with Reset

The command `reset` appears in many different forms during the undo process. In this example, we will use it to mimic the effects of "squash" in rebasing, but without actually

using the scary “r” word. The most basic explanation of what reset does is essentially a pointing game. Wherever you point your finger, is whatever Git is going to treat as the current HEAD (or tip) of your branch.



### Reset alters your logged history

This is going to alter history as it removes references to commits. If someone were to merge their old copy of the branch, they would re-introduce the commits you had tried to remove. As a result, it’s best to only use `reset` to alter the history of branches which are not shared with others (this means you created the branch locally; and you haven’t pushed it to the server yet).

Previously you used the command `reset` to unstage work before making a commit. You used the parameter `--hard` to overwrite your working directory to match the commit used as the argument. If you omit the parameter when you reset your work Git throws away the commit message, but not the work itself. Instead, it will be as if you typed all of the changes from the previous commits into one giant piece of work. It’s now waiting to be committed.

Think of a string of beads. Let’s say the string is 20 beads long. Point your finger to the third bead and slide those beads off the string. This is effectively what `reset` is doing. You now have a shorter string of beads **as well as** three loose beads. The parameters you use when issuing the `reset` command are part of what determines the fate of those beads.



### Reset re-establishes the tip of a branch

Somewhere along the way I got it stuck in my head that `reset` ought to “reset” the action applied in a given commit. This definition is incorrect. The command, instead, resets the tip of the branch to a given commit. Perhaps if it were named “re-position” or “repoint” or “rewind” my brain would have made the correct connection. The focus ought for `reset` is really on what’s being kept, and yet my brain cares more about what’s being lost.

Using our previous bead example, let’s say you wanted to reset your string of beads so that the most recent three beads were replaced by a single big bead. You would use the `reset` command to point the new end for your string to the fourth bead from the end. You would then slide the three beads off the end of the string. (If you used the parameter `--hard`, these beads would be discarded.) Instead, we’re going to re-mold these beads, and put them back on the string as a new commit.



### Commits must be consecutive, and end with the most recent commit

For this command to work, you need to be compressing consecutive commits leading up to your most recent commit. What we are doing is essentially a stepping stone to interactive rebasing. With this use of `reset` you will be limited to the most recent commits. With rebasing, you will be able to select any range of commits.

Using the command `log`, identify the most recent commit that you want to keep. This will become the new tip for your branch.

```
$ git log --oneline  
  
699d8e0 More editing second file  
eabb4cc Editing the second file  
d955e17 Adding second file  
eppb98c Editing the first file  
ee3e63c Adding first file
```

Sticking with the three bead analogy, the bead that I want to have as the new tip of my necklace is `eppb98c`. (This is the fourth bead from the end — not entirely intuitive if you’re completely focused on “removing three beads”.) We’re going to put our finger on the bead we want to keep, and slide the rest off of the string.

```
$ git reset eppb98c
```

There are now three loose beads rattling around. In our repository, these beads will appear as **untracked changes** in your repository. To combine all of the edits that were made in those three commits into a single commit, simply stage the changes to the index, and commit the changes to the repository. The files themselves will not appear different. What has changed is currently stored in the index.

You can view what will be in your new commit by using the command `diff`.

```
$ git diff
```

You are now ready to stage the changes as a whole for a single new commit.

```
$ git add --all
```

Ensure the files are now staged and ready to be saved.

```
$ git status
```

Now that the files have been staged the command `git diff` will no longer show you what you’re about to commit to your repository. Instead you will need to examine the staged version of the changes.

```
$ git diff --staged
```



### Staging is also caching

The parameter `--staged` is an alias of `--cached`. I choose to use the aliased version because it more closely matches the terms I use when talking about “staging changes”. If you are searching for more documentation about this parameter, be sure to also look for the original parameter name.

Once you are satisfied with the contents of your new commit, you can go ahead and complete the commit process.

```
$ git commit -m "Replacing small small beads with this single, giant bead."
```

The three commits will now be combined into one single commit.

If you are having a hard time with the word `reset` and having to go one “past” the commit you’re looking for, I encourage you to use relative history instead of commit IDs. For example, if you wanted to compress three commits from your branch into one, you would use the following command.

```
$ git reset HEAD~3
```

This version of the command puts your repository into the same state as the previous example, but it’s as if the pointer was using another language. Either approach is fine. Use whichever one makes more sense to you. I personally find if there are more than a handful of commits that I want to rest, using the commit ID is a lot easier than counting backwards.

If you’ve been following along with the examples in this section, you should now be able to restore a file that was deleted, and remove the reference to it being deleted.

## Altering Commits with Interactive Rebasing

Rebasing is one of those topics which has gained a strong positive following; and strong opponents. While I have no technical problems using the command, I openly admit that I don’t like what it does. Rebasing is primarily used to change the way history is recorded; without changing the content of the files in your working directory. Used incorrectly, this can cause chaos on shared branches. But my complaints are more to do with the idea that it’s okay to re-write history to suit your fancy. It feels like history revisionism.

Complaints aside, rebasing is simply the model Git has decided on and so it fits quite well into many work flows. (I use it when it is appropriate to do so—even if it’s not being enforced by an outside team.) One of the times it is appropriate to use rebasing is when bringing a branch up-to-date (as was discussed in [Chapter 3](#)); the second is before publishing your work — interactive rebasing allows you to curate the commits into an easier-to-read history. In this section you will learn about the latter of these two methods.

Interactive rebasing is used to collate granular commits for a cleaner commit history. It can be especially useful if you've been committing micro thoughts and using `revert` to undo them—leaving you with odd commits in your history. Interactive rebasing is also useful if you have a number of commits that, due to a peer review or sober second thought, you've decided were not the correct approach. Cleaning up your history so there are only good, intentional commits will make it easier to use `bisect` in [Chapter 9](#).

The first thing you need to do is select a commit in your history that you want to have as your starting point (I often choose one commit older than what I think I'll need—just in case). Let's say your branch's history has the following commits:

```
d1dc647 Revert "Adding office hours reminder."  
50605a1 Correcting joke about horses and baths.  
eed5023 Joke: What goes 'ha ha bonk'?  
77c00e2 Adding an Easter egg of bad jokes.  
0f187d8 Added information about additional people to be thanked.  
c546720 Adding office hours reminder.  
3184b5d Switching back to BADCamp version of the deck.  
bd5c178 Added feedback request; formatting updates to pro-con lists  
876e951 Removing feedback request; added Twitter handle.
```

You've decided that the three commits about jokes should be collapsed into a single commit. Looking to the commit **previous** to this, you select `0f187d8` as your starting point. You are now ready to begin the rebasing process.

```
$ git rebase --interactive 0f187d8  
  
pick 77c00e2 Adding an Easter egg of bad jokes.  
pick eed5023 Joke: What goes 'ha ha bonk'?  
pick 50605a1 Correcting joke about horses and baths.  
pick d1dc647 Revert "Adding office hours reminder."  
  
# Rebase 0f187d8..d1dc647 onto 0f187d8  
#  
# Commands:  
# p, pick = use commit  
# r, reword = use commit, but edit the commit message  
# e, edit = use commit, but stop for amending  
# s, squash = use commit, but meld into previous commit  
# f, fixup = like "squash", but discard this commit's log message  
# x, exec = run command (the rest of the line) using shell  
#  
# These lines can be re-ordered; they are executed from top to bottom.  
#  
# If you remove a line here THAT COMMIT WILL BE LOST.  
#  
# However, if you remove everything, the rebase will be aborted.  
#  
# Note that empty commits are commented out
```

The list of commits has been reversed and the oldest commit is now at the top of the list. Edit the list so that it reads as follows:

```
pick 77c00e2 Adding an Easter egg of bad jokes.  
squash eed5023 Joke: What goes 'ha ha bonk'?  
squash 50605a1 Correcting joke about horses and baths.  
pick d1dc647 Revert "Adding office hours reminder."
```

Save and quit your editor to proceed. A new window commit message editor will open. This time you need to craft a new commit message which represents all of the commits you are combining. The current messages are provided as a starting point.

```
# This is a combination of 3 commits.  
# The first commit's message is:  
Adding an Easter egg of bad jokes.
```

You should add your bad jokes too.

```
# This is the 2nd commit message:
```

Joke: What goes 'ha ha bonk'?

```
# This is the 3rd commit message:
```

Correcting joke about horses and baths.

```
# Please enter the commit message for your changes. Lines starting  
# with '#' will be ignored, and an empty message aborts the commit.  
#  
# Date:      Wed Sep 10 06:12:01 2014 -0400  
#  
# rebase in progress; onto 0f187d8  
# You are currently editing a commit while rebasing branch 'practice_rebasing' on '0f187d8'.  
#  
# Changes to be committed:  
#       new file:  badjokes.md  
#
```

In this case it is appropriate to update the commit message as follows:

Adding an Easter egg of bad jokes. You should add your bad jokes too.

- New Joke: What goes 'ha ha bonk'?

You don't need to remove lines starting with #, I have done this to make it a little easier to read.

When you are happy with the new commit message, save and quit the editor to proceed.

```
[detached HEAD 1c10178] Adding an Easter egg of bad jokes. You should add your bad jokes too.  
Date: Wed Sep 10 06:12:01 2014 -0400  
1 file changed, 7 insertions(+)
```

```
create mode 100644 badjokes.md
Successfully rebased and updated refs/heads/practice_rebasing.
```

The rebasing procedure is now complete. Your revised log will appear as follows.

```
$ git log --oneline

ef4409f Revert "Adding office hours reminder."
1c10178 Adding an Easter egg of bad jokes. You should add your bad jokes too.
0f187d8 Added information about additional people to be thanked.
c546720 Adding office hours reminder.
3184b5d Switching back to BADCamp version of the deck.
```

In the second example, we are going to separate changes which were made in a single commit so they are available as two commits instead. This would be useful if you added two files into a single commit but they should have been saved as two separate commits.

To separate a commit into several, begin the same way as you did previously. This time when presented with the list of options, change `pick` to `edit` for one of the commits. When you save and close the editor this time, you will be presented with the option to amend your commit (you know how to do this! yay!), and then proceed with the rebase process.

```
Stopped at 0f187d831260b8e93d37bad11be1f41aaeca835e... Added information about additional people t
You can amend the commit now, with
```

```
git commit --amend
```

```
Once you are satisfied with your changes, run
```

```
git rebase --continue
```

At this point you are in a detached HEAD state (you've been here before! it's okay!), but the files are all committed. You need to reset the working directory so that it has uncommitted files which you can work with. Do you remember the command we used previously to accomplish this? It's `reset`! Instead of selecting a specific commit, it's okay to simply use the shorthand for "one commit ago" which is `HEAD~1`.

```
$ git reset HEAD~1
```

```
Unstaged changes after reset:
M      README.md
```

Now you have an uncommitted file in your working directory which needs to be added before you can continue the rebasing.

At this point you can stage your files interactively by adding the parameter `--patch` when you add your files. This allows you to separate changes saved into one file into two (or more) commits. This is done by adding one hunk of the change to the index, committing the change; and then adding a new hunk to the index.

```
$ git add --patch README.md
```

You will be asked if you want to stage each of the hunks in the file.

```
diff --git a/README.md b/README.md
index 291915b..2eceb48 100644
--- a/README.md
+++ b/README.md
@@ -49,3 +49,5 @@ Emma is grateful for the support she received while employed at
 Drupalize.Me (Lullabot) for the development of this material.
 The first version of the reveal.js slides for this work were posted
 at [workflow-git-workshop](https://github.com/DrupalizeMe/workflow-git-workshop).
+
+Emma is also grateful to you for watching her git tutorials!
Stage this hunk [y,n,q,a,d,/,,e,?]?
```

If you want to include the hunk, choose *y*, if you don't choose *n*. If it's a big hunk and you want to only include some of it, choose *s* (this option isn't available if the hunk is too small). Proceed through each of the changes in the file selecting the appropriate option. When you get to the end of the list of changes, you will be returned to the prompt. Use the command `git status`, and assuming there was more than one hunk to change, you will see your file is **both** ready to be committed AND not staged for commit.

```
$ git status
```

```
rebase in progress; onto bd5c178
You are currently splitting a commit while rebasing branch 'practice_rebasing' on 'bd5c178'.
(Once your working directory is clean, run "git rebase --continue")

Changes to be committed:
  (use "git reset HEAD <file>..." to unstage)

    modified:   README.md

Changes not staged for commit:
  (use "git add <file>..." to update what will be committed)
  (use "git checkout -- <file>..." to discard changes in working directory)

    modified:   README.md
```

Proceed by committing your staged changes.

```
$ git commit
```

If the remainder of the changes can all be included in the same commit, you can omit the parameter `--patch` and simply add and commit the file to the repository.

```
$ git add README.md
$ git commit
```

With all of your changes committed, you are ready to proceed with the rebase. It seems like there aren't any hints, but if you check the status, Git will remind you you're not done yet.

```
$ git status  
  
rebase in progress; onto bd5c178  
You are currently editing a commit while rebasing branch 'practice_rebasing' on 'bd5c178'.  
  (use "git commit --amend" to amend the current commit)  
  (use "git rebase --continue" once you are satisfied with your changes)  
  
nothing to commit, working directory clean
```

To complete the rebase, follow the command as Git has described in the status message.

```
$ git rebase --continue  
  
Successfully rebased and updated refs/heads/practice_rebasing.
```

Phew! You did it! That was a lot of steps, but they were all concepts you've tried previously—you simply chained them together. Well done, you.

If you have followed each of the examples in this section, you should now be able to amend commits, and alter the history of a branch using interactive rebasing.

## Un-merging a Branch

Mistakes can happen when you are merging branches. Maybe you had the wrong branch checked out when you performed the merge; maybe you were supposed to use the `--no-ff` parameter when merging, but you forgot. So long as you haven't published the branch, it can be quite easy to "un-merge" your branches.



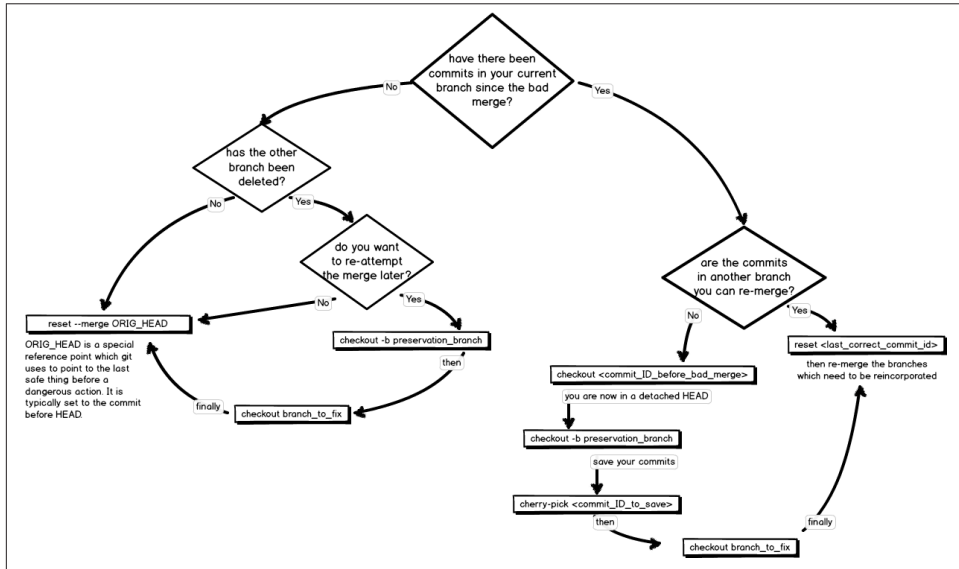
### There is no such thing as an un-merge.

"Inconceivable!" he cried. "I do not think that word means what you think it means," the other replied. With apologies to "The Princess Bride", it's true, there's no six fingered man in Git, and there's not really a way to "un-merge" something. You can, however, reverse the effects of a merge. Hopefully this doesn't happen to you often, as it's possible it will take years off your life just like The Machine does to our hero, Westley.

Ideally you'll notice you've incorrectly merged a branch immediately after doing it. This is the easiest scenario to reverse. Git knows some of its commands are more dangerous than others, so it stores a pointer to the most recent commit right before it performs the dangerous maneuver. Git considers a merge to be dangerous, and so you can easily undo a merge right after it occurs by running `reset`, and pointing the tip of your branch back to the commit **right before** the merge took place.

```
$ git reset --merge ORIG_HEAD
```

If you haven't noticed right away, you'll need to ask yourself a few more questions before proceeding. [Figure 6-6](#) summarizes the considerations you'll need to make in order to select the correct commands to unmerge your work.



*Figure 6-6. Before unmerging your branch, consider what may happen to the lost commits.*

If you don't notice right away, you will need to think carefully about what work you may want to retain, and what work can be thrown out, before proceeding. If you have deleted the branch you are removing you may wish to create a backup copy of the commits in a separate branch. This will save you from having to dig through the `reflog` to find the lost commits.

Let's say the branch you're working on is named `master`.

```
$ git checkout -b preservation_branch
```

You now have a branch with the good commits, and the bad commits, and you can proceed with removing the bad commits. This assumes there are no additional commits you want to save on the branch which needs cleaning.

```
$ git checkout master
$ git reset --merge ORIG_HEAD
```

If you do want to save some of the commits, you can now `cherry-pick` them back from the backup branch you created.

```
$ git cherry-pick <commit_ID_to_restore>
```

If you've been working on other things, it's possible that Git will have already established a new `ORIG_HEAD`. In this case, you will need to select the specific commit ID you want to return to.

```
$ git reset <last_correct_commit_ID>
```

These are the only commands you should need to remove the unwanted commits. As [Figure 6-6](#) shows, there are a few different routes you may take to get there. Take your time and remember, the reflog keeps track of everything, so if something disappears, you can always go back and checkout a specific commit to center yourself and figure out what to do next.

## Undoing Shared History

This chapter is has been focused on altering the unpublished history of your repository. As soon as you start publishing your work you will eventually publish something which needs to be fixed up. There are lots of reasons this can happen — new requirements from a client; you notice a bug; someone else notices a bug in a code review. There's nothing to be ashamed of if you need to make a change and share it with others, and you almost certainly don't need to hide your learning! Sometimes, however, it's appropriate to clean up a commit history which has already been shared. For example, lots of minor fixes can make debugging tools, such as `bisect` less efficient; and a clean commit history is simply easier to read. The most polite way to modify shared history is to not modify it at all! Instead of a "roll back" to recover a past working state, think of your actions as a "rolling forwards" to a future working state. This can be done by adding new commits, or by using the command `revert`. In this section you will learn how to fix up a shared history without frustrating your team mates.

### Reverting a Previous Commit

If there was a commit in the past which was incorrect, it is possible to apply a new commit which is the exact opposite of what you had previously using the command `revert`. If you're into Physics — `revert` is kind of like noise canceling headphones. The command applies the exact opposite sound as the background noise, and the net effect to your ears is a silent nothingness.

When you use the command `revert`, you will notice that your history is not altered. Commits are not removed; rather, a new commit is applied to the tip of your branch which. For example, if the commit you are reverting applied three new lines, and removed one line, the revert will remove the three new lines, and add back the deleted line.

For example, you have the following history for your branch:

```
50605a1 Correcting joke about horses and baths.  
eed5023 Joke: What goes 'ha ha bonk'?
```

```
77c00e2 Adding an Easter egg of bad jokes.  
0f187d8 Added information about additional people to be thanked.  
c546720 Adding office hours reminder.  
3184b5d Switching back to BADCamp version of the deck.  
bd5c178 Added feedback request; formatting updates to pro-con lists
```

You decide that you want to remove the commit made about the reminder for the office hours, as that message was only relevant for that particular point in time. This message was added at c546720.

```
$ git revert c546720
```

The commit message editor will open; a default message is provided, so you can simply save and quit to proceed.

```
[master d1dc647] Revert "Adding office hours reminder."  
 1 file changed, 2 deletions(-)
```

Your logged history now includes a new commit to undo the changes that were added in c546720.

```
d1dc647 Revert "Adding office hours reminder."  
50605a1 Correcting joke about horses and baths.  
eed5023 Joke: What goes 'ha ha bonk'?  
77c00e2 Adding an Easter egg of bad jokes.  
0f187d8 Added information about additional people to be thanked.  
c546720 Adding office hours reminder.  
3184b5d Switching back to BADCamp version of the deck.
```

Repeat for each commit that you want to revert.

If you have followed along with each of the examples in this section, you should now be able to reverse the changes that were implemented in a previous commit.

## Un-merging a Shared Branch

Previously in this chapter you learned how to remove all the commits applied when a branch was merged — effectively un-merging the two branches. You used `reset` to perform this action; but that won't always be the right approach. If your branch has already been shared with others, you can't just remove commits as they'll end up right back in the branch when your team mate merges their old version of your branch (Git will think they're new commits!).

To know which commands to use you will first need to determine what kind of merge it is. [Figure 6-7](#) compares a fast forward merge, and a true merge. A fast forward merge is aligned with the commits from the branch it was merged into; a true merge, however, is displayed as a hump on the graph and includes a commit where the merge was performed.

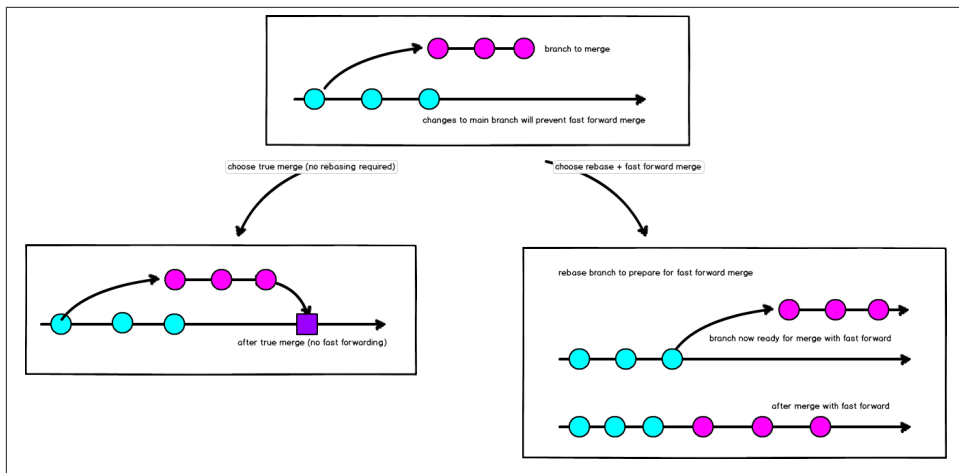


Figure 6-7. A fast forward merge shows no obvious history it was ever on a separate branch; a true merge does.

Using the command `log`, look for the point where the incorrect branch was merged in. If there is a merge commit, you're in luck! If there is no merge commit, you are going to have to do a lot more work to get the branch un-merged.

*Example 6-8. The graphed log of your commit history will show you if it's a true merge.*

```
$ git log --oneline --graph
```

```
* 4f2eaa4 Merge branch 'ch07' into drafts
|\ \
| * c10fbdd CH07: snapshot after editing draft in LibreOffice
| * 9716e7b CH07: snapshot before LibreOffice editing
| * 8373ad7 App01: moving version check to the appendix from CH07
| * d602e51 CH7: Stub file added with notes copied from video recording lessons.
* | 1ae7de0 CH08: Incorrect heading formatting was creating new chapter
* | 7907650 CH08: Draft chapter. Based on ALA article.
* | ad6c422 CH8: Stub file added with notes copied from video recording lessons.
```

You may also want to look at a single commit to confirm if it is a true merge using the command `show`. This will list SHA1 for the two branches which were merged.

```
$ git show 90249389
```

```
commit 902493896b794d7bc6b19a1130240302efb1757f
Merge: 54a4fdf c077a62
Author: Joe Shindeler <redacted@gmail.com>
Date:   Mon Jan 26 18:30:55 2015 -0700
```

```
Merge branch 'dev' into qa
```

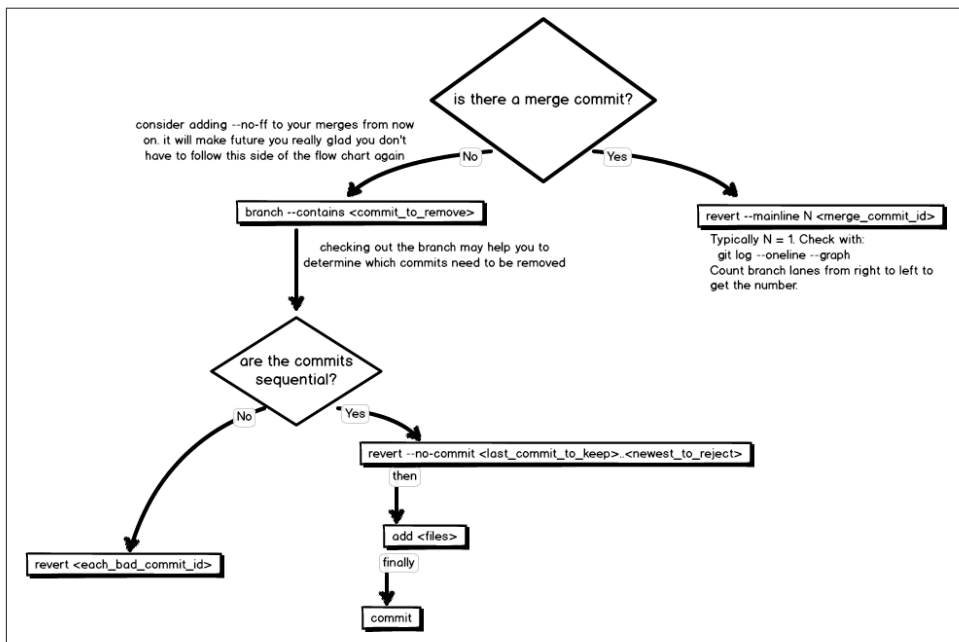
Thanks, Joe for this tip!



## Being consistent makes it easier to search successfully.

The default commit message for a merge commit is “Merge branch *incoming* into *current*”, which makes it easier to spot when reading through the output from the log command. Your team might choose to use a different commit message template; however, you can add the optional parameters `--merges` and `--no-merges` to further filter the logged history.

Once you know if there is a merge commit present, you can choose the appropriate set of commands. [Figure 6-8](#) summarizes these options as a flowchart.



*Figure 6-8. Depending on how your branch was merged, you will use different commands to un-merge the shared branch.*

If the branch was merged using a true merge, and not a fast forward merge, the undo process is very simple: use `revert` to reverse the effects of the merge commit ([Example 6-9](#)). This command takes one additional parameter, `--mainline`. This parameter tells Git which of the branch it should keep while undoing the merge. Take a look at your graphed log and count the lanes from right to left. The first lane is 1. You almost always want to reverse this right-most lane, and so the number to use is almost always 1.

*Example 6-9. Reversing a merge commit*

```
$ git checkout branch_to_clean_up
$ git log --graph --oneline
$ git revert --mainline 1 4f2eaa4
```

The commit message editor will open. A default commit message is provided indicating a revert is being performed, and including the commit message from the commit it is reversing ([Example 6-10](#)). I generally leave this message in place due to sheer laziness; however, the upside is that it is quite easy to search through my recorded history and find any commits where I've reverted a merge.

*Example 6-10. Sample commit message for a revert of a merge commit*

```
Revert "Merge branch 'video-lessons' into integration_test"
```

```
This reverts commit 0075f7eda67326f174623eca9ec09fd54d7f4b74, reversing
changes made to 0f187d831260b8e93d37bad11be1f41aaeca835e.
```

```
# Please enter the commit message for your changes. Lines starting
# with '#' will be ignored, and an empty message aborts the commit.
# On branch master
# Your branch and 'origin/master' have diverged,
# and have 23 and 2 different commits each, respectively.
#   (use "git pull" to merge the remote branch into yours)
#
# Changes to be committed:
#       deleted:  lessons/01-intro/README.md
#       deleted:  lessons/02-getting-started/README.md
#       deleted:  lessons/03-clone-remote/README.md
#       deleted:  lessons/04-config/README.md
(etc)
#
```

Occasionally you will run into conflicts when running a revert. No reason to panic. Simply treat it as any other merge conflict and follow Git's on-screen instructions.

```
$ git revert --mainline 1 a1173fd

error: could not revert a1173fd... Merge branch 'unmerging'
hint: after resolving the conflicts, mark the corrected paths
hint: with 'git add <paths>' or 'git rm <paths>'
hint: and commit the result with 'git commit'
Resolved 'README.md' using previous resolution.
```

Something went wrong, check the status message to see which files need reviewing.

```
$ git status

On branch master
Your branch and 'origin/master' have diverged,
and have 20 and 2 different commits each, respectively.
(use "git pull" to merge the remote branch into yours)
```

```
You are currently reverting commit a1173fd.  
(fix conflicts and run "git revert --continue")  
(use "git revert --abort" to cancel the revert operation)  
  
Changes to be committed:  
(use "git reset HEAD <file>..." to unstage)  
  
      deleted:    badjokes.md  
      modified:   slides/slides/session-oscon.html  
  
Unmerged paths:  
(use "git reset HEAD <file>..." to unstage)  
(use "git add <file>..." to mark resolution)  
  
      both modified: README.md
```

The messages about the repository being out of sync with origin is unrelated to this issue. Skip that, and keep reading. The first useful bit of information starts at: You are currently reverting. You are given the options on how to proceed with the revert, or give up. Don't give up! Keep reading. The next bit looks like a regular ol' dirty working directory with some files which are staged, and some which aren't. If you were just making edits to your files, you'd know how to deal with this. First you add your changes to the staging index, and then you commit them.

```
$ git add README.md  
$ git commit -m "Reversing the merge commit a1173fd."  
  
[master 291dabe] Reversing the merge commit a1173fd.  
2 files changed, 2 insertions(+), 7 deletions(-)  
delete mode 100644 badjokes.md
```

If there is no merge commit, you will need to deal with each of the commits you want to undo individually. This is going to be especially frustrating as a fast-forward merge does not have any visual clues in the graphed log about which commits were in the offending branch. (After the first time unpicking an incorrect merge you'll begin to see the logic in using a `--no-ff` strategy when merging branches.)



### Consider your options by talking to your team.

Before unpicking the commits one at a time, you may want to check if there's anyone on the team with an unpublished, unsullied version of the branch they can share. Sometimes it's just easier to break history with a well-placed `push --force`.

The first thing you need to do is get a sense of where the bad commits are. If you're not entirely sure how things went wrong, you can get a list of all the branches a commit is contained within, by using the command `branch` with the parameter `--contains`.

```
$ git branch --contains <commit_ID>
```

Assuming the merged in branch hasn't been deleted, you should be able to use the information to figure out which branch you're trying to un-merge, and what commits were applied to that branch which you might want to remove. Remember though, the commits are going to be in **both** branches, so you won't be able to run a comparison to find which commits are different. This step isn't necessary if you already know which commits you need to reverse.

If the commits you need to revert are sequential, you're in luck! The command `revert` can accept a single commit, or a series of commits. Remember, though, that a revert is going to make a new commit for each commit it is reversing. This could get very noisy in your commit history, so instead of reversing each commit individually, you can group them into a single reversal by opting to save your commit message to the very end.

```
$ git revert --no-commit <last_commit_to_keep>..<newest_commit_to_reject>
```

After running this command you will end up with a dirty working directory with all of the files reverted back. Add them to the index, and then commit them. You should probably check the file names to ensure you aren't adding anything you shouldn't be. I've used the parameter `--all` here for the sake of simplicity.

```
$ git status  
$ git add --all  
$ git commit -m "Reversing the merge commits <oldest_reverted_commit> to <newest_commit_to_reject>"
```

If the commits are not sequential, you will need to revert the offending commits one at a time. Send me a tweet @emmajanehw and I will commiserate and cheerlead.

```
$ git revert <commit_ID>
```

Un-merging a merged branch is not something Git is designed to do unless a very specific work flow has been followed. Your team may never need to un-merge a branch. I have definitely had the occasional bad merge on a personal project where I was a solo developer and opted to swear a bit and then shrug, and then move on. Sometimes history doesn't really matter all that much; sometimes it does. Only experience and hindsight will help you know for sure which commands you **should** have been using.

## Really Removing History

In this chapter you've learned about updating the history of your repository, and especially retrieving information you thought was lost. There may be times when you actually **do** want to lose part of your history. For example: if you accidentally commit a very large data file; or a configuration file which contains a password. Hopefully you never need to use this section, but just in case your "friend" ever needs help, I've included the instructions. You know, just in case.



### Published history is public history

If you have published content to a publicly available remote repository, you should make the assumption that someone out there cloned a copy of your repository and has access to the secrets you didn't mean to publish. Update any passwords and API keys that were published in the repository immediately.

If you need to do your cleanup on published branch, you should notify your team members as soon as you realize you need to clean the repository. You should let them know you are going to be doing the cleanup, and will be "force pushing" a new history into the repository. Developers will need to evaluate their local repository and decide which state it is in. Have each of the developers search for the offending file to see if their repository is tainted.

- If the file you're trying to remove is not in their local repository, they will not be affected by your cleanup.
- If their repository does have the file, it is tainted. However, if they have not done any of their own work since the file was introduced, they will not be affected by your cleanup. This may be true for QA managers who are not also local developers. In this case, have the person remove their local copy of the repository and re-clone the repository once the cleanup is done.
- If their repository is tainted, and they **do** have local work which was built from a branch which includes the tainted history, they will need to bring these branch(es) up-to-date through rebasing. If they use merge to bring their branches up-to-date they will simply re-introduce the problem files back into the repository and your work will have been for naught. This can be a little scary for people if they're not used to rebasing, so you may want to offer that they push any branches which have work they need to keep so that you can clean it up for them. (Have them clone a new repository once the clean up is done.)

While you're working on the cleanup your co-workers could **have a sword fight** or something.

With everyone on the team notified, and with a plan of what will happen before, during, and after the cleanup on everyone else's repositories, you are ready to proceed.

For this procedure, you will use the command `filter-branch`. This command allows you to rewrite branch histories, and tags. The examples provided in the Git documentation are interesting, and worth reading. You can, for example, use this command to permanently remove any code submitted by a specific author. I can't think of an instance when I would choose to remove everything from someone without reviewing the implications, but it's interesting that the command can be used in this way. (Perhaps you know **exactly** how it would be useful though?)

Assuming the file you want to remove is named `SECRET.md`, the command would be as follows (this is a single command, but it's long, the `\` allows you to wrap onto two lines).

```
$ git filter-branch --index-filter \  
  'git rm --cached --ignore-unmatch SECRET.md' HEAD
```

With the file completely removed from the repository, add it to your `.gitignore` file so that it doesn't accidentally sneak in again. Instructions on working with `.gitignore` are available in [Appendix C](#).

Unlike the other methods in this chapter, we are aiming to **permanently** remove the offending content from your repository. For a brief period of time the commits will still be available by using the command `reflog` as you've done previously. When you are **sure** you don't need the commits anymore, you can obliterate them from your system by cleaning out the reflog as well and doing a little garbage collection (`gc`).

```
$ git reflog expire --expire=now --all  
$ git gc --prune=now
```

Your repository is now cleaned, and you are ready to push the new version to your remote repositories.

```
$ git push origin --force --all --tags
```

Once the new version of history is available from the shared repository, you can tell your coworkers to update their work. Depending on the conversation you've had previously, they incorporate your sanitized changes into their work by one of the following methods:

- Cloning the repository again from scratch — this method is better for teams who are not currently using rebasing and are intimidated by it.
- Updating their branches with rebasing — this method is better for teams who are already comfortable with rebasing as it is faster than starting a new clone, and allows them to keep any work they have locally.

```
$ git pull --rebase=preserve
```

Both [GitHub](#) and [BitBucket](#) offer articles on how to do this cleanup for repositories stored on their sites. Both are worth reading as they cover slightly different scenarios.

Now that you know Git's built-in way of sanitizing a repository, check out this stand-alone package, [BFG Repo Cleaner](#). It delivers the same outcome as `filter-branch`, but it is much faster to use, and once it is installed, it's much easier too. If you are dismayed by the amount of time a cleanup is taking with `filter-branch`, you should definitely try using BFG.

# Command Reference

This chapter covers the the following commands. These commands are sub-commands for the Git application. They will always be preceded by the command `git` when used at the command line.

*Table 6-2. Git Commands*

Command	Use
<code>git checkout -b [new_branch]</code>	Create a new branch with the name [new_branch].
<code>git add [filename]</code>	Stage files to the index in preparation for committing them to the repository.
<code>git commit</code>	Save the staged changes to the repository
<code>git checkout [branch_name]</code>	Switch to the specified branch
<code>git merge [branch_name]</code>	Incorporate the commits from the branch [branch_name] into the current branch.
<code>git branch --delete</code>	Remove a local branch
<code>git branch -D</code>	Remove a local branch whose commits are not incorporated elsewhere
<code>git clone [URL]</code>	Create a local copy of a remote repository
<code>git log</code>	Read the commit history for this branch
<code>git reflog</code>	Read the extended history for this branch
<code>git checkout [commit]</code>	Checkout a specific commit; puts you into a detached HEAD state
<code>git cherry-pick [commit]</code>	Copy a commit from one branch to another
<code>git reset --merge ORIG_HEAD</code>	Remove from the current branch all commits applied during a recent merged
<code>git checkout-[filename]</code>	Restore a file that was changed, but has not yet been committed
<code>git reset HEAD [filename]</code>	Unstage a file that is currently staged so that its changes are not saved during the next commit.
<code>git reset --hard HEAD</code>	Restore all changed files to the previously stored state.
<code>git reset [commit]</code>	Unstage all of the changes which were previously committed up to the commit right before this point.
<code>git rebase --interactive [commit]</code>	Edit, or squash previous commits
<code>git rebase --continue</code>	After resolving a merge conflict, continue with the rebasing process.
<code>git revert [commit]</code>	Unapply changes stored in the identified commit. Creates a sharing-friendly reversal of history.
<code>git log --oneline --graph</code>	Display the graphed history for this branch
<code>git revert --mainline 1 [commit]</code>	Reverse a merge commit
<code>git branch --contains [commit]</code>	List all branches which contain a specific commit object.
<code>git revert --no-commit &lt;last_commit_to_keep&gt;..&lt;newest_commit_to_reject&gt;</code>	Reverse a group of commits in a single commit, instead of creating an object for every commit that is being undone.

Command	Use
git filter-branch	Remove files from your repository permanently
git reflog expire	Forget about extended history, and use only the stored commit messages.
git gc --prune=now	Run the garbage collector and ensure all non-committed changes are removed from local memory.

## Summary

Throughout this chapter you learned how to work with the history of your Git repository. We covered common scenarios for some of the commands in Git which are often considered “advanced”. By drawing diagrams summarizing the state of your repository, and the changes you wanted to make, you were able to efficiently choose the correct Git command to run for each of the scenarios outlined. You learned how to use the three “R”s of Git:

- Reset: moves the tip of your branch to a previous commit. This command does not require a commit message and it may return a dirty working directory if the parameter `--hard` is not used.
- Rebasing: allows you to alter the way the commits are stored in the history of a branch. Commonly used to “squash” multiple commits into a single commit to clean up a branch.
- Revert: reverse the changes made in a particular commit. This command is paired with a commit and it returns a clean working directory.

In the next chapter, you will take the lessons you’ve been working on in your local repository and start integrating them with the rest of the team’s work.

## CHAPTER 7

# Teams of More than One

The first few times you work with others on a project will shape how you approach version control. If your collaborators are patient and empathetic, you are more likely to use version control with confidence. Empathetic teammates will document the procedure they want you to use, and support you with questions (updating the documentation as necessary). If you are responsible for starting a project, think of that scene when Jerry Maguire says to his star player, “help me, help you.” As a project lead, this should be your mantra. Find the sticking points and remove them. Where you want consistency, provide detailed instructions, templates, and automated scripts. When something comes in which is not up to your standard, consider it a process problem which is yours to solve.

In this chapter we have the culmination of everything in this book to date. In (to come) of this book, you learned about the different considerations for setting up a project. In this chapter you will learn how to implement those decisions. In the previous two chapters, you learned how to run the commands you’ll use on a daily basis as a developer. In this chapter you will learn how to setup a connection to a remote project, and share your work with others.

By the end of this chapter you will be able to:

- set up a new project on a code hosting system
- download a remote repository with clone
- upload your changes to a project with push
- refresh the list of branches available from the remote repository with fetch
- incorporate changes from the remote repository with pull
- explain the implications of updating your branches with pull, rebase, and merge

Where possible, this chapter includes templates you can use to help on-board new developers. The easier it is for people to contribute usable work, the more likely they are to enjoy working on your project. Even if it's "just" a job, there's no reason we shouldn't all have a little more delight in our lives.

## Setting Up the Project

The context for your project will dictate a lot of how the repository will be setup. A super secret internal-only covert code base will be setup so as to ensure privacy; a free, and open source code library will be setup for transparency and probably participation. Once the project is established, the commands the developers use daily will likely be quite similar.

This section covers the basic process for creating a new project on a code hosting system, the specifics for GitHub, Bitbucket, and GitLab are covered in [Part to Come] (chapters [Chapter 10](#), [\[ch11\]](#), and [Chapter 11](#) respectively).

## Creating a New Project

In order to share your work with your team, you will need to establish a new project in your code hosting system of choice. These days most code hosting systems offer more than a place to dump a shared repository. They also include ticketing systems, basic work flow enhancements, project documentation repositories, and more! In the communities and teams I participate in, there are generally one of three different services being used: GitHub (typically used by open source projects), Bitbucket (typically used by internal teams and small teams who need free hosting for private projects), and GitLab (typically used by medium sized companies who need to host their code in-house for security reasons).

No matter which system you choose, the basics of setting up a project are going to be the same. The first question you'll need to ask yourself is: which account should you use to create the repository? the standard format for project urls on a web-based system is as follows: [https://hosting-url.com/\[project-owner's-name\]/\[project-name\]](https://hosting-url.com/[project-owner's-name]/[project-name]). if the project is really and truly yours, for example the repository for your personal blog, it's appropriate for the url to include your user name. If, however, the project belongs to an agency of developers, it would be more appropriate for the project owner's name to be the name of the agency. And finally, if the project belongs to a number of agencies, such as an open source software project, the most appropriate project owner name would be the name of the software project.

The decisions you choose here may also affect who is able to write directly to the project, and may be dependent on the code hosting system you're using. For example, if you choose to start the project under your personal name, you might not want to allow "just anyone" to write to the project without a review from you — especially so for public

projects where others could be evaluating the body of work under the assumption it was yours.



### What's in a name?

The support repository for this book has existed in a number of different places over the years, including my personal account, and a project account, and on three different code hosting systems (for a total of six different repositories which need to be maintained). Although the work has been developed by me, it becomes a question of branding on which URL I want to distribute. If I want others to think of the repository as **theirs** (such as in a set of abstract learning materials where people don't have direct access to me), I might use the project URL; but when I want people to think of me as the author because it's also a promotional piece, I might give people my personal URL. It's quite possible I over-think this; but do give the naming of things at least a little consideration.

You are probably reading this book as a member of a team (even if it's a very tiny team of one!), and so you'll want to select either the name of your company, agency, or team as the project owner; or the name of the project if you are working on an open source project. Fortunately you can move the code base to a new name, or even a new code hosting platform very easily, so it's not absolutely critical to get it right from the beginning. It is, however, more difficult to transfer any of the meta data for your project from one account to another. Meta data could include the history of tickets for your project, and any documentation which is stored outside of the repository.

With the project owner selected, go ahead and create a new empty project under this account. Don't worry about uploading files just yet.

## Establishing Permissions

There are two types of permissions you will need to set for your project: who can see the project; and who can commit to the project — this was discussed in greater detail in [Chapter 2](#). If you are an ultra-transparent team, the project should be visible to the world. Otherwise, create a private project.



### The cost of a free service

Some code hosting services will charge a small fee for private repositories, some provide this service for free. If your code, and its history, are important, consider paying for hosting. You might choose to pay with your time and self-host the code internally, or you may choose to pay a small monthly fee to a third party service. The advantage of paying is that the hosting company is more likely to be accountable to you as a customer, and you are more likely to keep them in business by helping to pay their expenses. Of course if you can't afford to pay the fee, there are plenty of free options available — and there's no sense feeling guilty if a company has chosen to offer a free service. Do what you can.

As a distributed version control system, Git is inherently good at dealing with incoming requests for changes to a repository. Generally team projects will have a single repository which is considered The Project, and many spin-off projects which contain the work of the individual developers for the project. If your project is internal, you may choose to have everyone working directly in The Project repository; but if you prefer to maintain a cleaner central repository, you may choose to have each of your developers work in a fork of The Project.



### The Project

Throughout this chapter you will see reference made to “The Project”. I use this shorthand to refer to the canonical, or official, repository for a software project. This is the repository which the community has agreed to use for official releases of the software. Git itself has no internal hierarchy which forces one repository to be more important than another — only the declaration by the community makes a repository the official one.

Based on the decisions you made about your team structure in [Chapter 2](#), assign the appropriate permissions for any contributors who should be allowed write-access to The Project — additional contributions can be accepted from non-authorized developers via pull requests (these are also referred to as “merge requests” by some services).

## Uploading the Project Repository

As a distributed version control system, Git is a bit of a social butterfly. It loves to connect with all kinds of repositories. It loves sharing stories, and making new friends along the way. Git maintains its connections with its faraway friends through a stored connection referred to as a “remote”. A local repository may have zero, one, or many remote connections. It is typical for Git repositories to have only one remote connection — the origin. You've probably seen this term, origin, used before. It's the nickname which is

assigned to the remote repository you downloaded, or cloned, your local copy from. It's just a nickname though. You can use whatever names you like for your remote connections.

When you first start a new project, you may have no code written, or some code written. (Seems obvious, right?) If you have no code written, you may choose to start your project by following the instructions from your code hosting system and cloning the empty project to your local development environment. If, however, you already have some code locally, you will want to upload what you've already got. To do this you will need to make a new connection from your local repository to the project hosting service.

From your local copy of the project repository, take a look to see if you already have a remote connection setup.

```
$ git remote --verbose
```

If you started locally, you won't see any remotes listed so it's okay if nothing shows up at this point. If you do have a remote setup for this repository, you will see something like the following:

```
origin https://github.com:emmajane/gitforteams.git (fetch)
origin https://github.com:emmajane/gitforteams.git (push)
```

Each line begins with the nickname for the remote connection (`origin`), as well as the source for the remote repository. These lines will always appear in pairs: the first line of the pair indicates where you will retrieve new work from (`fetch`), the second indicates where you will upload new work to (`push`).

Project owners will need to have a connection to the official copy of a project; they may also have a connection to a fork of a project if they require themselves to go through a peer review process before incorporating their own work. (Peer reviews are covered in [Chapter 8](#).) As soon as you start adding multiple remote repositories for a project, the default nick name, `origin` can get a bit confusing. As a result, I tend to name my remotes according to their purpose. For example: `official`, and `personal`. When I upload work, I then am deciding between these two options, which have meaning to me. The standard Git terms for my nicknames are `upstream` and `origin`, although `origin` is assigned to the source of a cloned repository by default, regardless of whether or not you can write to it.



### Name it to claim it

I've been working with git a very long time, and I still screw up the command `git remote show origin` on an embarrassingly regular basis. Four words. It shouldn't be that hard for me to remember the order, right? I can never seem to get the order of `show` and `origin` right. By assigning my own names to the remote repositories, I am more likely to make more sense of the command, and thus get the order right. `git remote show official` just seems to make more sense to my brain. You may never have this problem, but if you struggle to remember this command, you might want to personalize your remote names and change the word `origin` to something which resonates.

to add a new remote connection, you will first need to know the url for the project. the structure is generally: `[https://hosting-url.com]/project-owner's-name/[project-name].git`. in newer versions of git, the protocol https will be available to you, in older documentation the first block may be replaced with something like `git@hosting-url.com`. Once you know the url for the remote repository, you can make a connection to it ([Example 7-1](#)).

*Example 7-1. Add a connection to a remote repository*

```
$ git remote add [nickname] [project-url]
```

After a connection is made to a remote, you should see two new lines when you list your remote connections. If you want to use Git's terminology, you would use the nickname `upstream` for the official project repository; if you are using my naming convention, you would use `official`. This name will never be published, and there are no Git police so you can use whatever you want and no one will ever know. (You could even call it `cookies` or `coffee` if that made you happy. It really doesn't matter.)

For example, if I was a participant in a project named "Mounties", and it was run by the agency "Oh, Canada", I might have a series of remotes as follows:

```
$ git remote --verbose

official https://github.com:ohcanada/mounties.git (fetch)
official https://github.com:ohcanada/mounties.git (push)
personal https://github.com:emmajane/mounties.git (fetch)
personal https://github.com:emmajane/mounties.git (push)
```

You can easily hook up as many new remote connections as you like. For example, you might have remote connections for `devserver`, `staging`, and `production`; or you may simply log into those machines and pull code from The Project repository, instead of pushing code directly to those locations.

If there was already a remote connection setup in your local repository, which you no longer need, you can easily delete the unwanted connection.

*Example 7-2. Remove a remote connection*

```
$ git remote remove [name]
```



You can easily rename remotes, and even setup default remotes for each of the branches in your local repository. Git's built-in documentation for this command is easy to understand. You should read through the documentation if you want to personalize your list of remotes even further.

With the remote connection established for your project, you can now upload your local copy of the repository to the remote server.

```
$ git push [nickname] [branchname]
```

If you want to share all local branches with others, you can update this command as follows:

```
$ git push --all [nickname]
```

Once you've uploaded your work, navigate to the project page to ensure the repository was uploaded as expected. By default, most code hosting systems will display the branch `master` if there is more than one branch present in the repository. If your local repository uses non-standard branch names, check to see if your code hosting system allows you to assign the default branch for the repository. This branch is typically the most stable version of the project, with experimental work existing in other branches. Every project is a little different though. Your project may use `master` branch as the fire hose of new work and it might **not** be the most stable version of your software. Be explicit in your documentation.

To upload a local name under a new name on the remote server, use the following syntax:

```
$ git push [nickname] [local_branch_name]:[remote_branch_name]
```

For example if you wanted to upload your branch `main` to the remote repository `official` and rename it to `master` in the remote repository, you would use the following command:

```
$ git push official main:master
```

Your local repository should now be uploaded to the remote project repository and with the desired branch names.

## Document the Project in a README

When you navigate to your project page, you will notice most code hosting systems will display the contents of the file README if one is present in your project. This file should be used to give people an overview of the project. If it is a development project with dependencies, these should be listed here. If there are installation instructions, these should be listed here (or a link should be provided to a more complete installation guide). If you would like people to contribute to the project, or report bugs to the project, these instructions should be listed here.

The following projects have excellent README files which clearly explain what the repository is about, how you can use the code within it, and how you may contribute to it.

- Sculpin
- Sass
- Rails



### Apply a License to Your Project

There is no single international copyright law. As a result, any project which does not include an explicit license, is assumed to be fully copyrighted, and not intended for re-use. I openly admit that a number of my projects do not include licenses. This is usually because I simply haven't made the decision of how I want others to use my work. (I'm typically producing training materials in environments where copyright ownership is more restricted than in code communities where open licensing is more prevalent.) Typically the license for a given repository is located in the file LICENSE or LICENSE.txt.

If your local repository didn't already have a README file, now would be a good time to add one! Today, new projects tend to use Markdown format for the README file, and therefore rename the file to README.md to ensure the file is correctly formatted.

With the project uploaded, and the instructions established, it is now time to start on-boarding contributors to your project. The process you use in the remainder of this chapter should be added to your project repository as documentation. This will allow developers to have a copy locally, and will allow them easier access to the information, instead of having to refer to an external wiki page.

With your project in place, it's time to flip the tables and look at things from a contributor's perspective.

# Setting Up the Developers

When you think about projects from a developer's perspective, it's not always entirely clear what the participation level is going to be. When it comes to publicly available projects, there are three levels of participation a developer might engage in:

- Download a zipped package of the project, never to return to the project page again. This might be seen in true forks of a project where the downstream developers have no intention of checking back to see how the code has progressed. It might also be used for projects which are designed to be a starting point — where the intention is to hack up the code and modify the source significantly.
- Clone the project repository with the intention of keeping the code up-to-date locally, but without the intention of making their own modifications. This could be true of any developer who is incorporating an open source library into their project. The developers might extend the library, and perhaps make little changes to the cloned library, but for the most part they are using the project code as-is, relying on upstream developers for enhancements and security updates.
- Clone the project repository with the intention of contributing work back. This will be true for open source project volunteers and staff, in-house developers on a software project, as well as staff at an agency who are contributing to a build for a particular project.

The main distinction between the second two options is that a non-contributor (the second option) will typically clone The Project directly; whereas a contributor will likely have a personal remote repository in addition to the project repository. The rationale for these choices were described in greater detail in [Chapter 2](#).



## Consumers vs. contributors

The forward-thinking (intermediate to advanced) developer will always assume they are going to contribute back to a project at some point and create their own intermediate remote repository. Most novice developers, however, will aim to streamline their work flow where possible and they will omit the intermediate step of creating their own remote repository. This also means they are perceiving of themselves only as a consumer, rather than a potential contributor, to your project.

Once a developer has self-identified as themselves as a consumer, contributor (including primary maintainers), they will be ready to choose a method to download your project repository.

## Consumers

A consumer of a project has no conscious intention to contribute back to a project. They don't expect to have write-access to the code base, and they can't imagine a possible future where they would want to upload their changes to a project. There are two ways this type of developer might download your repository:

1. A zipped package.
2. Clone the repository directly from The Project page.

A zipped package has no connection back to The Project, and contains no history of the changes which have happened over time. A clone, on the other hand, maintains a connection to the project, and can be updated to the latest version by running a few Git commands.

```
$ git clone https://[hosting-url.com]/[project-owner's-name]/[project-name].git
```

For example, if you wanted to download a copy of the project repository for the Git for Teams workshop, you would issue the following command:

```
$ git clone https://github.com/gitforteams/gitforteams.git
```

To update your local copy of the repository, first you would need to fetch the latest changes to The Project. For now we'll assume you have only one remote connection.

```
$ git fetch --all
```

Once you've fetched the changes, you may compare what's changed in the latest version to what you have locally before choosing to update your local copy.

First, get a list of all branches in your repository.

```
$ git branch --all
```

You will see two groups of branches. Your local branches, and the remote tracking branches. The currently checked out branch will be marked with \*. My personal copy of the project repository cloned previously is as follows:

```
gh-pages
* master
video-lessons
remotes/github/gh-pages
remotes/github/master
remotes/github/video-lessons
```

This list of branches shows three local branches as well as three branches connected to the remote github.

For even more detail for each branch, use the parameter `--verbose`.

```
$ git branch --all --verbose
```

The output includes the commit message as well as the status for each branch compared to its remote repository.

```
gh-pages          629b54f Resolving merge conflict; fixing broken link
* master          2db982d Changes to "Undo" graphic: add credits, add licens
video-lessons     7798eb1 [ahead 11] Lesson 00: introduction to the learning
remotes/github/gh-pages 629b54f Resolving merge conflict; fixing broken link
remotes/github/master   2db982d Changes to "Undo" graphic: add credits, add licens
remotes/github/video-lessons 653f875 Lesson 7: Added intro on branching; reformatted th
```

To see a history of the changes which have been added to the repository, you can use the command `log`.

```
$ git log github/master
```

To compare your local copy of a branch to what was just downloaded, you can add the parameter `--patch` to see the per-commit changes, or use the command `diff` to see a summary of all changes.

```
$ git log --patch github/master
$ git diff master github/master
```

This will show you all of the changes in patch format. Look for lines which have been added (marked with +), or deleted (marked with -). If you prefer to checkout the code base as a whole, you can checkout the branch tip.

```
$ git checkout github/master
```

You will put you into a detached HEAD state. To return to the local copy of the master branch, simply check it out.

```
$ git checkout master
```

Once you've reviewed the changes, you can update of your local copy of the master branch by rebasing to add the new changes.

```
$ git rebase github/master
```

Or, if your team has opted to use merging, you can use `merge` to bring your local branch up-to-date

```
$ git merge github/master
```

If you have multiple local branches that you want to update, you will need to checkout each one individually and then use this same procedure to incorporate the changes. This needs to be done one branch at a time because if there are conflicts between the two copies of the branch, Git needs to give you a working directory to resolve the conflicts.

These few commands are the only ones that a consumer of a project will need to use. If, however, the developer makes a little change to their copy of the repository locally, and wants to contribute that change back to the project, they will be limited to submit-

ting a patch, or requesting access as a developer (which is probably not appropriate to grant for one-off contributors). Although it is possible to submit patches, it is not preferred. (Yes, there are some projects which still use patches; including Git itself!) Instead, many projects have come to prefer “pull requests”. Originally used by GitHub, this term has become popular on other systems as well. A pull request is meta feature — it is not something built into Git itself — but rather it is a feature of software which sits alongside Git. It provides a visual prompt for a project maintainer to incorporate a branch of work from a remote repository. The connection between the two repositories exists only for that one particular request; it is not a persistent connection like a developer would set from their local work station to a remote repository.

## Contributors

So you think you’re interested in contributing to a software project. Cool! (This is where, as the author of this book, I let out a huge sigh of relief. If you’ve made it this far into the book and **weren’t** interested in working on a software project, I’d feel **really** bad.) As a distributed version control system, Git is focused on what you can do locally. The built-in tools for direct collaboration on shared repositories are extremely coarse: either you have full write access to a project, or you have none. There are no per-branch permissions, and indeed, without the support of SSH, there’s no authentication system at all in Git. Git relies on wrapper software to provide the access control.

In order for wrapper software to make the connection between two repositories, it needs them to both be accessible from the same place. The easiest way to design for this is to have a developer upload their changes to the same system which hosts The Project repository. GitHub, as well as every other web-based system, does this by having you create a clone, or a fork, of The Project, and upload your changes to the copied repository. Then, you use the wrapper software to request that your changes be pulled into The Project repository.

Using GitHub terms:

1. An aspiring contributing developer (The Developer) forks The Project repository.
2. The Developer then makes their proposed changes in their copy of The Project.
3. When finished, The Developer initiates a “pull request” from a branch in their copy of the project to a branch in The Project repository.
4. Using comments in GitHub’s web interface, a conversation will take place. Sometimes additional updates will be required by The Developer before The Maintainer is ready to accept the proposed changes into The Project.
5. When the proposed change is deemed worthy, The Project maintainer will incorporate the pull request into The Project.



### GitHub does not require a local clone of The Project

GitHub now allows developers to make minor edits directly to files through a web interface; however, most developers will choose to clone their copy of The Project so they can work on it locally. Then, when they have completed their work, they will push their updates to their own copy of the project and initiate a pull request from their copy of the project to the main project repository.

The process for submitting a pull request will vary slightly depending on the wrapper software being used (e.g. GitHub, Bitbucket, GitLab, etc); however, the basic process is as follows:

Using the web interface for the code hosting system, create a fork, or a clone of the project. the details for this process are covered in [Part to Come].

*Example 7-3. Create a local clone of a repository*

```
$ git clone https://[hosting-url.com]/[your_account]/[project_name].git  
$ cd [project_name]
```

In this example, you have not specified a name for the remote repository. As a result, the default name `origin` will be applied.

## Maintainers

Developers who have direct commit access to The Project repository are a special kind of developer. Depending on how your team is structured, The Maintainers might be only those on the Quality Assurance team, or they may be handpicked developers from the community, or for smaller internal projects, The Maintainers may be everyone who's working on the project.

In [Chapter 2](#) you learned a little bit about project governance models. The way that a Maintainer will interact with the project is very much a “political” issue. Git doesn’t actually care how you structure your project, and so you will need to develop a system which works best for you. Defining the workflow for Consumers and Contributors is relatively easy as you aren’t really working with Git, but rather the workflow defined by the wrapper software (in the case of a Consumer, they’re not even really working with Git at all).

If everyone on your team is a Maintainer (i.e. they are allowed to commit directly into The Repository), it’s your choice as to whether you require the developers to create a separate clone of the repository. The only limitation would be if your code hosting system does not have the capacity to accept incoming branches for merging from within a single repository. Check with your system of choice to see if they have a recommended workflow.

Generally I work with teams of fewer than ten developers. Some of these teams I've worked with have opted for separate remote repositories for each developer, and some have allowed the developers commit their in-progress work directly to The Project repository. In the Drupal project, where there are thousands of developers, there are only a handful of people who can commit into the main project repository; however, there are an additional 30,000 contributed modules, each with their own maintainers who have direct access to the project repository.



**The only rules are the ones you document.**

If there are no documented rules, your project **will** become anarchic.

Project maintainers will need to have at least a clone of The Project repository locally. If you were the developer who started the project, you already have a local clone of this repository. If you aren't, you will need to clone the repository using the following:

```
$ git clone https://[hosting-url.com]/[project-owner's-name]/[project-name].git
```

You learned how to create a clone of a project repository as a “team of one” in [Chapter 6](#) with the following command:

```
$ git clone https://gitlab.com/gitforteams/gitforteams.git
```

This will create a local copy of the repository, with the remote nickname `origin`.

If your project requires it, you may also need to create a clone of The Project on the code hosting system. This is covered in the previous section, or you may wish to follow the more detailed instructions available in [Part to Come]. Once you've created the remote clone, you can add this remote connection to your local repository. This will allow you to switch between the two from within the same directory. If you prefer, you can keep two local directories, but I personally enjoy the efficiency of not having to jump around as much. You are welcome to use your own naming conventions for the remotes.

```
$ git remote add [nickname] https://[hosting-url.com]/[your-name]/[project-name].git
```

If I were to add my personal clone from GitLab, to follow the previous example, the command would be as below. As this connection was being made to my personal copy of the repository, I would choose to use the nickname `personal` here.

```
$ git remote add personal https://gitlab.com/emmajane/gitforteams.git
```

To avoid confusion, I might then rename the nickname for The Project remote from `origin` to `official`.

```
$ git remote rename origin official
```

These nicknames are completely arbitrary and are personal to your system. They will not be shared with others, so use whatever names make sense to you. Generally the convention is to use `origin` for the remote copy which mostly closely resembles your local work; and `upstream` for the copy of the repository which has the most new features being added by other developers which you might want to incorporate into your own work.

Once you've set up the remote connections to the project, and to your own personal copy of the repository, you should verify the names and URLs are what you are expecting.

```
$ git remote --verbose
```

In my case the output is as follows:

```
official      git@gitlab.com:gitforteams/gitforteams.git (fetch)
official      git@gitlab.com:gitforteams/gitforteams.git (push)
personal      git@gitlab.com:emmajane/gitforteams.git (fetch)
personal      git@gitlab.com:emmajane/gitforteams.git (push)
```

You are now ready to work on your project as both a Contributor, and as a Maintainer.

## Participating in Development

There are four main activities you will engage in when working with Git: working on new proposed changes; keeping your branches up-to-date; reviewing proposed changes; and publishing completed worked. Inevitably you will also need to work on resolving conflicts when you update your branches; or when you attempt to incorporate proposed changes into The Project.

### Publishing the Perfect Commit

There are two basic approaches to commits: demonstrate the thinking process vs. present the final solution.

I was a solid Web developer more than a decade ago. But, if we're being perfectly honest, I've grown a little rusty. When I'm programming, I think in small increments focusing on little pieces of the system at a time. As I work, I take snapshots of things as I get to critical points. They act as lifelines, allowing me to track how I thought through a problem. As my commits do not necessarily have discrete, coherent points, they are more difficult to navigate with `bisect`.

However, the title of this section is the perfect **published** commit. In other words commit which is shared with others. If you were to read my commit messages when I code, you would be able to easily unpack my thinking. Commits might show work in increments as small as 15-30minutes of work. The commit messages are unlikely to explain "why" I've done something. The initial commit might include a docblock of code com-

ments which outline what I'm about to do, the next commit might have the scaffolding for what I was about to build, and it would proceed from there. The commit messages would add very little value above and beyond what is shown in the diff for each commit.

When I'm working on prose instead of code, however, I am much more confident, and perhaps more aggressive. I mash things up. I move things around. I don't worry about tracking my changes (perhaps because my progressions would embarrass future me?) and I work until things are presentable. Then, when I feel my work is done, I collect the pages I've created, group them into a logical progression of commits (for example: if I created a new template, I would commit this first) and write detailed commit messages with the highlights of what I've done and why I've done it. Yes, you could still go back and read the git diffs to see exactly what I've done (and you should if you're reviewing my work), but you wouldn't need to read them to get a sense of the changes I made.

I hesitate to call these two approaches a novice vs. advanced approach to version control, but I think it does sort of lean in that direction. Different source control management systems will have different ways of presenting commits in the history of your project. Git is very granular in how it shows you the commit history as a result thinking in tiny commit increments gets messy and frustrating to work with. This is why we say that as you "mature" with Git, you will be more likely to adopt the second approach.

You don't need to give up your tiny commits though. You can use `rebase` to combine many little unpublished commits into a history that is more like the second version. Work the way you want to work, present the history in the way others want to consume it.



### Rewriting history

Yes, I hate with a screaming passion that git allows you to re-write history, and then tells you how dangerous it is. To me it feels too much like arrogant history revisionism. But that's the model that Git uses. To work effectively with Git, I set aside my frustrations and adopt the techniques that the original software set out as "best practices". I'm not afraid of rebasing, I just don't like that it exists to begin with. I give you permission not to like it either; however, not liking what it represents isn't a valid reason for not using it. It's deeply engrained in the philosophy of how Git stores meta data about code's history. Have a cookie, it'll be okay.

On the opposite side of this coin, you don't need to forego a granular commit history just because you like to do all of your thinking (and make radical changes) at once. Any single chunk of work can be separated into individual hunks, which can be applied selectively using `git add --patch <filename>`. This command will walk through your file, line-by-line, and ask you if you would like to include each changed line in the commit you are building.



## Rewriting history as it happens

If you have a culture of showing work in progress on a centralized server, you will need to be careful in how you rebase your work. Each time you rebase, you change the hash which represents your commit. This means the ID of each commit will be different, and make it appear completely different from a pointer perspective. There are ways around this, for example, only working in side branches and changing the name of the branch. If you have an on-site team, it's easy to look over a person's shoulder, but if you work in a distributed team, and you need to publish your work to share it, rebasing can make sharing work in progress more challenging.

Excellent commits have the following characteristics.

Contains only related code. No scope creep, no “just fixing white space issues too”. Conforms to coding standards for your project, including in-code documentation. Is just the right size. Perhaps this is 100 lines of code. Or perhaps it's a mega re-factoring where a function name changed and 1000 lines of code were affected. Is described in the best-ever commit message (see the next section).

My friend Joe Shindelar writes the best-ever commit messages. His general rule is “Whatever it takes to make future me not get pissed off at past me for being lazy.” His commit messages include:

- a one-line terse description for the proposed change (not more than 80 characters; although I try to keep mine a bit shorter) in a standard format to make it easy to scan logs.
- an explanation of why the current code is problematic, and the rationale for **why** the change is important.
- a high level description of how the change addresses the issue at hand.
- an outline the potential side effects the change may have.
- a summary of the changes made, so that reading the diff of the code confirms the commit message, but reading the diff is not guesswork on what / why something has changed.
- a ticket number, or other reference to sources where discussion about the proposed change can/has/will happen.
- who will be affected by the change (e.g. an optimization for developers; a speed improvement for users).
- a list of places where the documentation will need to be updated.

A bad commit message would be as follows:

```
git commit -am "re-wrote entire site in angular.js - it's faster now, I'm sure"
```

This commit is insufficient for the following reasons:

- By using the `-a` flag, all files will be committed as part of this commit en masse, and without consideration if they should be included or not.
- By using the `-m` flag, the tendency will always be to write only a terse message which does not describe why the change is necessary, and how the change addresses this necessary change.
- The commit message does not reference a ticket number, so it's impossible to know which issue(s) are now resolved and can be closed in the ticket tracker.

To compare, a good commit message would be as follows:

```
$ git commit  
  
[#321] Stop clipping trainer meta-data on video nodes at small screen size.  
  
- Removes an unnecessary overflow: hidden that was causing some clipping.  
  
Resolves #321
```

This is a good message for the following reasons:

- Includes the ticket number, in square brackets, at the beginning of the terse commit message, making it easier to read the logs later.
- Terse description (for the short log view) explains the symptom that was seen by site visitors.
- Detailed explanation explains the technical implementation which was used to resolve the problem.
- The final line of the commit message (`Resolves #321`) will be captured by the ticketing system and move the ticket from “open” to “needs review”.

When making a proposed change, you should keep the proposal small, and focused on solving a single problem. This will make it easier for The Maintainer of the project to review your submission, and accept your work. For example, if you are fixing a specific bug in one part of the code base, don't also fix an extra line ending you found elsewhere in the code. While projects likely have naming conventions for their branches, if you are donating a drive-by fix which doesn't already have an identified issue in The Project repository, name your branch using a terse description of the problem you are solving. Perhaps, for example, `css_button_padding` or `improved_test_coverage`.

*Example 7-4. Make a change to the code base*

```
$ git checkout -b [terse_description]  
(edit files)
```

```
$ git add [filenames]  
$ git commit
```

At this point the commit message editor will open and you will need to provide the best commit message you've ever written.

With the proposed change in place, you can now publish it to your copy of the repository using the command `push`.

```
$ git push
```

Your personal branch has been uploaded, it is now time to work with a team member to have your changes incorporated into the main branch for the project.

## Keeping Branches Up-to-Date

Branches stored in Git can generally be thought of as one of two things: shared work; or personal work. Shared branches are used to integrate work from multiple developers in preparation for a deployment. Your local copy of these branches should always be up-to-date and should only be used to incorporate approved work. There are several branching strategies discussed in [Chapter 3](#) — you may want to go back and review this chapter if your team doesn't already have a branching strategy. The second type of branch is a developer's sandbox. This is where you test out new ideas and get your code ready for review. These branches must also be kept up-to-date, but they need a slightly different approach.



### Rebase vs. Merge...Again

There are still no rebasing police who are going to show up at your team meetings. You'll need to figure out, as a team, how you're going to tackle bringing branches up-to-date. (I still think you need to do whatever is best **for your team**, but I'm going to show you the instructions for rebasing where it so that you can see it's not significantly more difficult to use this method.) Regardless of what you choose, document your solution carefully, and support those who are new to Git to ensure they are able to perform the commands consistently. The easiest way I've found to ensure consistency this is to provide copy-paste friendly documentation, and have people work at the command line. If you are in "Team Rebase" and need a little extra support for your argument, take a read through [Getting Solid at Rebase vs. Merge](#). It's long, but it has the details you're looking for.

To reduce the number of conflicts you need to deal with when bringing branches together, you should keep your working branch up-to-date with the project branch you will eventually be merging into. How often is "regularly"? I recommend updating your branches at least as often as you drink coffee. If you don't drink coffee, I would recom-

mend you update your working branches at least daily. Yes, this is going to seem tedious, but it can save you a lot of time in the long run to keep your work as up-to-date as possible.

*Example 7-5. Update your local copy of this project's branches*

```
$ git checkout master  
$ git pull --rebase=preserve
```

Git will update your local copy of the master repository to incorporate the changes from the upstream repository.

Once the project branches are up-to-date, you can now update your work branches. When you are bringing your work branches up-to-date, however, there will not be an upstream branch that you can pull your changes from like you used for the shared project branches. So how do you know if you should be merging or rebasing at this point? The rule of thumb is as follows: if you had started your work **right now** would the change you're about to incorporate into your work branch already be in place. If it's a feature you wrote, no it wouldn't already be in the branch you're bringing up-to-date and therefore you should merge the branch to incorporate the new work. If it's a feature someone else wrote, you almost definitely want to rebase (if you are in Team Rebasing).

In Git, rebasing and fast-forward merges both result in a linear timeline as they “replay” your commits onto the work that was done in a different branch. As each commit is replayed, there is the potential for a merge conflict, which needs to be resolved. As a result, developers who are less confident in their ability to deal with a merge conflict will opt to simplify the process, and use the `merge` command to bring their work up-to-date. Using `merge` **does** make your historical record more difficult to read; it is, however, also technically less complicated as it generally involves fewer merge conflicts.

If you are working with a complicated code base and it is important to be able to run debugging tools quickly, you should spend the time to get a clean history by using the `rebase` command to bring your work branches up-to-date. If, however, it is more important for contributions to be as easy as possible, you may want to “allow” your developers to use the `merge` command to bring their work up-to-date. (The Gittiest of Git readers just gritted their teeth while reading that last bit. But you know what? There are no Git police who will show up at your door if your team decides they just wants things to be easier. Promise. Insert picture of a honey badger not caring here, and let's move on.)

The first thing you need to do when bringing your work branches up-to-date, is to ensure your project branches are up-to-date. Keeping a **shared branch** up-to-date is typically done with the command `pull` (which uses the optional parameter `--rebase`). To bring your **personal work branch** up-to-date, you will need to remember the **source branch** where you initially branched from and copy the changes made to this branch

over to your work branch. If you are following the GitFlow model described in [Chapter 3](#), this will likely be the branch `dev` or `development`.

For example, if your work branch was named `2378-add-test` and your source branch was named `development` the commands would be as follows:

```
$ git checkout development  
$ git pull --rebase=preserve  
$ git checkout 2378-add-test  
$ git rebase development
```

Each of the commits you have made in your work branch will now be re-applied as if the new commits from the branch `development` had always been in place. These commits may apply cleanly, or you may need to deal with merge conflicts. As rebasing is the preferred method in Git for keeping a branch up-to-date, I will passively aggressively omit giving you the commands for how to merge a branch. I am hopeful you will forgive me.

In addition to keeping your branches up-to-date, you should also remember to update your personal repositories whenever your own work is incorporated into The Project as The Project's main branch will now contain new commits this will be helpful when you are responsible for reviewing someone else's work and merging it into the `master` branch. The commands you run are exactly as they were described previously.

```
$ git checkout master  
$ git pull --rebase=preserve
```

Regardless of how you choose to keep your branches up-to-date, I hope you'll at least try to incorporate rebasing into your work flow. As frustrating as it can be, it will help you to have a cleaner history if you need to use the debugging techniques described in [Chapter 9](#).

## Reviewing Work

In order to review someone else's work, you must first get a local copy of that work into your own repository. This work might be work which has already been incorporated into the "blessed" project branches, or it might be a new feature, or a bug fix that a colleague has asked you to review and merge into the main project.

Peer reviewing new work is a multi-step process and is covered in greater detail in [Chapter 8](#), the basic process is explained here.

1. Add a remote connection to the relevant repository.
2. Fetch the available branches for that repository.
3. Create a local copy of any branch you want to examine in-depth.

- Incorporate any changes from the other branch that you would like to adopt into your own work.
- Push the revised branch back to the relevant remote repository.

If you've been working with Git for a while, you have probably noticed there sometimes appears to be two copies of the branch named `master`. The remote branch tracks what is currently stored on the code hosting system. These two branches will get out of date. Either you're adding work to your local copy, perhaps or your teammate has uploaded changes that you haven't incorporated into your own work yet.

The first thing you will need to do is find the repository which holds the work you want to incorporate. To list each of the remote repositories, use the `remote` subcommand `show` ([Example 7-6](#)). Just like listing branches, all available remotes will be listed as the output to the command. In the example [Example 7-6](#) the two remotes I added in the previous section are displayed. This gives me a quick reminder of which repository I want to look at in more depth.

*Example 7-6. A terse list of remote repositories.*

```
$ git remote show
```

```
official
personal
```

Once you have the name of the repository, you can get a full listing of for the remote by adding the name of the nickname to the previous command ([Example 7-7](#)).

*Example 7-7. Full details about the remote repository, personal.*

```
$ git remote show personal
```

```
* remote personal
  Fetch URL: git@gitlab.com:emmajane/gitforteams.git
  Push URL: git@gitlab.com:emmajane/gitforteams.git
  HEAD branch: master
  Remote branches:
    2-bad_jokes    tracked
    master         tracked
    sandbox        tracked
    video-lessons tracked
  Local branch configured for 'git pull':
    master merges with remote master
  Local ref configured for 'git push':
    master pushes to master (up to date)
```

Here I can see there are four branches stored in the remote repository, all of which I have a copy of locally (this is indicated by the word `tracked`).



### Update your local list of branches.

If you already have a connection to the remote repository, and you don't see the branch your partner has asked you to review, ensure the list of remote branches is up-to-date by first running the command `git fetch`.

If you don't want the extra overhead of getting all the information about the remote repository, you can choose to show only remote branches by using the command `branch` and adding the parameter `--remotes` ([Example 7-8](#)). This will allow you to locate the branch with the work you need to review. I like using this variation for `branch` instead of the `--all` parameter as it gives the actual name of the branch, instead of adding on the reference information of `remotes`.

*Example 7-8. Listing remote branches*

```
$ git branch --remotes
```



### Branches group commits

A branch is a line of development which links individual commit objects. Different instances of a branch may have commits made by different developers, and therefore repositories are not identical until they are synced. It's basically anarchy; but limited to each little repository. The conventions we establish as software teams are what brings order to the chaos and allow us to share our work in a sane manner. Remember the branching strategies we learned in [Chapter 3](#)? They'll keep the work sorted into logical thought streams. Remember the permission strategies from [Chapter 2](#)? They'll keep people locked into the right repository, unable to make changes without the community gatekeeper's help.

If you add the parameter `--verbose` to `branch`, the one line commit message for the tip of the branch will be included in the output. For example, while writing this book I had several branches I worked on at a time, each with a different commit ([Example 7-9](#)), and although I uploaded my commits occasionally to the remote server, mostly I just worked locally before incorporating my work into the integration branch `drafts` and then the main branch `master`.

*Example 7-9. Selected output from `git branch --verbose` while working on this chapter.*

```
ch02 7313755 CH02: Adding patching workflow diagram.  
ch04 69a3ded CH4: Stub file added with notes copied from Drupalize.Me.  
* ch05 80b5200 [origin/ch05: ahead 2] CH05: Fixing URL for image 05fig01.  
  drafts 80b5200 CH05: Fixing URL for image 05fig01.  
  master 319bb53 [origin/master] Merge branch 'drafts'. Updates for CH05.
```

The first column contains the branch name, the second column contains the commit ID, and the third column contains the first line of the commit message. If the branch is tracked remotely, this is included in square brackets between the commit ID and the commit message.

Once you've located the remote branch that contains the work you want to review, you can either copy the branch into your local repository ([Example 7-10](#)), or examine the reference to it with the commands `log` and `diff` ([Example 7-11](#)).

*Example 7-10. Copy a remote branch into your local repository*

```
$ git checkout --tracking [remote_name]/[branch_name]
```

*Example 7-11. Examine a remote branch without creating a working copy*

```
$ git log --oneline [remote_name]/[branch_name]  
$ git diff [current_branch]...[remote_name]/[branch_name]
```

Once you have reviewed a remote branch, you may choose to incorporate the work into your own. If it is a remote **project branch** shared by many people, such as `master`, you should incorporate the work by rebasing ([Example 7-12](#)). If it is a remote **working branch** that includes someone else's features you want to add to a **project branch**, you should incorporate this working branch by merging it into the relevant project branch ([Example 7-13](#)).

*Example 7-12. Incorporate updates from a project branch*

```
$ git checkout master  
$ git pull --rebase=preserve [remoteNickname]/master
```

The branch is brought up-to-date using rebase, while preserving the merge commits on the base branch.

*Example 7-13. Incorporate updates from a working, or feature, branch into a project branch*

```
$ git checkout +master+  
$ git pull --rebase=preserve  
$ git merge -no-ff [remoteNickname]/892-new-feature
```

The local copy of the project branch is first brought up-to-date; then the changes are from the working feature branch are merged into the project branch.

Hopefully it went smoothly, but perhaps you ran into some merge conflicts. Let's take a look at those next.

## Resolving Merge Conflicts

Conflict sounds hard and scary, but in Git, a small merge conflict is actually a very small problem and you won't need to spend a lot of money on a mediator or a therapist to

resolve the conflicts. Any time a file is changed in **exactly** the same place, Git can be unsure of which version is the correct version, so it will ask you to make that decision. Git refers to this uncertainty as a “conflict”.

When you bring together two branches, there is always a chance that you will have changes in both “our” and “their” version of the code on the exact same lines within a file.

Git will add three lines into any file which has lines with conflicting information at exactly the same point.

```
<<<<<  
=====  
>>>>>
```

This represents the code that was, and the code that will be, separated by a line of =. You can choose to edit these files by hand, or you can use a mergetool which will allow you to click on the piece of code you want to keep. I use Kaleidoscope on the Mac. It’s relatively expensive software, but I find it a delight to use. A quick Web search for “mergetool GUI” will give you many options for each of the major operating systems.

When you open the file to examine the conflict, look at the surrounding areas as well. Sometimes Git will have misjudged where to put the markers, so you shouldn’t just delete one whole section, or the other whole section. Read carefully, and you may find you need to take a little bit from each when you look at the surrounding code.

```
<<<<< HEAD  
$p++;  
}  
=====  
}  
  
>>>>> 2378-add-test
```

We don’t have enough information to resolve this merge conflict without understanding what the code update is trying to accomplish. Probably the end brace should be kept as it’s in both sides of the conflict, but what about the new line? And what about the increment of the variable? If you run into merge conflicts you’re not sure how to resolve, you should talk to the author of the original code if you can’t figure it out just from reading the code itself. Misunderstanding the code and deleting too much (or too little) may end up unintentionally adding new bugs to the code if you resolve the conflict incorrectly.



## Resolving merges step-by-step from very divergent branches

There is a complementary program, `git-imerge`, which works to merge the commits leading up to the tip of the two branches you are attempting to merge. Working with the incremental commits can make it easier to see how the conflict should be resolved as there is less to compare at each point. This is not part of Git core, and you will need to download and install the software separately. Check your favorite package manager if you want to reduce the install hassle. I installed my copy via OSX's `Brew`.

When your edits are complete, you can remove the markers Git placed into the file and continue using the on-screen instructions which git provides in its status message.

```
$ git status
```

If you were completing a merge, you will need to add the updated files and commit them to your repository.

```
$ git add [filename]
```

By adding the files one at a time, you can use the `status` command as a TODO list of files with outstanding merge conflicts which need to be resolved.

```
$ git status
```

Once all the merge conflicts have been cleaned up in each of the files, you may commit your staged changes.

```
$ git commit
```

At this point a the default text editor for Git will open with additional information about the commit you are completing. When you have finished writing your message, save the changes and quit the editor to resume.

If you were attempting a rebase when the merge conflict occurred, you may be in the middle of a multi-step process. In this case you'll need to proceed with the rebasing procedure.

```
$ git rebase --continue
```

If, before starting the merge, you know without a doubt that you will always want to use either the incoming work (`theirs`); or your own work (`ours`), you can add an additional parameter to the initial merge command instructing git on how to resolve a merge conflict. For example, if you wanted to merge in a branch which you knew contained fixes for the problem you were having you could force Git to use the other branch when making its updates to your own branch.

```
$ git checkout [branch_to_update]
$ git merge --strategy-option=theirs [incoming_branch]
```

## Publishing Work

The first time you upload your changes for a given branch, you will need to specify the remote repository that you want to use, as well as the branch name. The convention is to keep the branch names the same on the local and remote repositories. You will need to include the nickname for the remote repository. In [Example 7-14](#) it is assumed the name of the remote is `origin`.

*Example 7-14. Upload your branch with the proposed changes to your remote repository*

```
$ git push --set-upstream origin [branch_name]
```

Once you've setup the branch for the remote repository, you can upload your work to the same remote again using simply the command `push`.

```
$ git push
```

If you have multiple remotes set for your repository, you will need to explicitly push to each of the remote repositories separately, by default, `origin` is used.

```
$ git push [remote_name]
```

The next part of the procedure will depend on the hosting system you're using. Generally though, you navigate to The Project page where you will locate a link for "pull requests" (the language may be slightly different on your system of choice). From this link you should be able to initiate a request to have your proposed updates included in the project. The system should already know which of your repositories was cloned from The Project, and it should include a list of all the branches you've worked on in your copy which might include proposed changes for The Project. You'll select the branch you want to submit for inclusion and walk through any additional steps necessary. This process is covered in-depth in [Part to Come].

Once your pull request has been submitted, The Maintainer will review your proposed update. They may accept your work as-is, or request changes and ask you to resubmit your work. If there are additional changes needed, simply repeat the steps outlined in this section until the pull request is accepted.

To publish new work into a shared branch, the first thing you should do is ensure the branch you are going to be merging into is up-to-date. This will ensure you can push your work after merging your changes. If the branch isn't up-to-date, you will not be able to upload the revised copy of the shared branch until you have downloaded the new updates and incorporated them into the branch.

```
$ git checkout master  
$ git pull --rebase=preserve
```

Once your local copy of the main project branch is up-to-date, you should ensure these changes are also copied into the feature branch you have been working on so that there

is the smallest amount of difference between the two branches before the merge is performed.

```
$ git checkout 2378-add-test  
$ git rebase master
```

Once the working branch is up-to-date, you are ready to merge in the reviewed and accepted changes.

```
$ git merge 2378-add-test  
$ git push
```

The work branch can now be deleted from your local repository and any remote repositories you have write access to.

```
$ git branch --delete 2378-add-test  
$ git push [remote_name] --delete 2378-add-test
```

Your branches should now be up-to-date and ready for your teammates to download.

## Sample Workflows

The remainder of this chapter serves as a template for working with teams. You should discuss with your team how they would like to work, and write down the commands each contributor, and maintainer will need to use during the project.

### Sprint-Based Workflow

This process is more or less what I've used for several teams working in a sprint-based release cycle. It is a variation on GitFlow and it works well for weekly website deployments. The schedule for the sprint follows a weekly routine (as opposed to the more "traditional" two week sprint). This encourages granular tickets and helps the developers see their work in production as fast as possible. Some tickets will take several "sprints" to complete if they are larger in scope.

The repository is setup with five different types of branches: development, ticket, qa, master, hotfix. These branches are used either as single-issue development branches, or as integration branches.

*Table 7-1. Branch types in a weekly deployment workflow*

Branch name / convention	Type of branch	Description	Branched From
<b>dev</b>	Integration	Used to collate peer reviewed code.	ticket branches
[ticket#]-[descriptive-name]	Development	Used to complete work identified in tickets.	dev
<b>qa</b>	Integration	Used for quality assurance testing at the end of each sprint. Code which does not pass quality assurance testing is removed from the branch.	dev

Branch name / convention	Type of branch	Description	Branched From
master	Integration	Used to deploy fully tested code.	qa
hotfix-[ticket#]-[description]	Development	Used to develop solutions for urgent problems identified on production.	latest release tag on master

For the developers, every day is a development day. In addition there are three days in the week when all team members rally towards the same goal.

The work flow is not overly complex ([Example 7-15](#)) for developers: all work is completed in ticket branches which are pushed up to the shared project repository. Branches are kept up-to-date through rebasing, which allows for a cleaner branch history than merging.

*Example 7-15. Git commands to work on tickets*

```
$ git checkout dev
$ git pull --rebase=preserve origin dev
$ git checkout -b 1234-new_ticket_branch
// work
$ git add --all
$ git commit
$ git checkout dev
$ git pull --rebase=preserve
$ git checkout 1234-new_ticket_branch
$ git rebase dev
$ git push origin 1234-new_ticket_branch
```

Once completed, a ticket branch is reviewed by another person on the team. If the code passes review, the reviewer merges the ticket branch into the development branch and removes the ticket branch from the main repository. The review process is covered in depth in [Chapter 8](#).

*Example 7-16. Git commands to complete a peer review*

```
$ git checkout dev
$ git pull --rebase=preserve
$ git checkout 1234-new_ticket_branch
// review process goes here
$ git merge --no-ff 1234-new_ticket_branch master
$ git branch --delete 1234-new_ticket_branch
$ git push --delete origin 1234-new_ticket_branch
```

Quality Assurance (Monday - Tuesday):

- Automated test suite is run on dev to catch any regressions which may have snuck in while feature branches were being added up to this point.

- All work in the branch `dev` is merged into the branch `qa` for testing ([Example 7-17](#)). Development work continues in the branch `dev`.
- A sprint checklist is created in a shared document, such as Google Docs, by copying and pasting the user stories from the tickets that were merged into the `qa` branch. Typically, this is the first line of the ticket description -- a convention which should be adopted to make the QA process faster.
- All team members are responsible for running through the list of tickets to be tested in the shared document. In addition to the weekly tickets, there may be rolling tests which need to be completed by a person.
- Anything that fails quality assurance has a new ticket created so that it can be fixed, or reverted, prior to release.

*Example 7-17. Commands to setup the qa branch*

```
$ git checkout dev
$ git pull --rebase=preserve
$ git checkout qa
$ git merge --no-ff dev
$ git push
```

*Example 7-18. Commands to remove tickets which have failed to pass QA in time for release*

```
$ git log --oneline --grep [ticket-number]
(locate the commits which need to be reversed)

$ git revert [commit_id]

$ git revert -m 1 [merge_commit_id]
(ideally, however, you are merging work branches with --no-ff which forces a commit ID that can be eas
```

Release day (Wednesday):

- The branch `qa` is merged into the branch `master` and tagged.
- From the live site, the repository is updated to use the tagged commit for release.
- The next week's worth of work is prioritized with the development team.

*Example 7-19. Commands to prepare for deployment*

```
$ git checkout master
$ git merge qa
$ git tag
(locate the latest tag so that you can determine the next tag's number)

$ git tag --annotate -m [new_live_tagname]
$ git push --tags
```

When the tag is added, it is signed with the `--annotate` parameter, and a message is added with the `-m` parameter. This ensures the tag will not be ignored.

Announcement day (Thursday):

- A public announcement is made to the community of users about the changes which were launched on the previous day. The extra day gives the team a chance to deal with any unexpected regressions, or bugs, when the code was moved to the production environment.
- Development continues on the new list of priorities established on the previous day.

In the unlikely event that a serious bug or regression is introduced to the production environment, a hot fix is completed. Serious is, of course, a relative term. In this system, deployments are made weekly, so a hotfix, generally speaking, is an update which cannot wait a week to be deployed.

Each deployment is tagged as such, so the first step is to get a list of all tags and locate the current live version of the code base. A new branch is created from this point, the updated code is applied, and then uploaded for review before deployment.

*Example 7-20. Commands to create a hotfix branch*

```
$ git checkout master  
$ git tag  
(review list of tags to determine the currently live tag)  
  
$ git checkout -b [hotfix-issue-description] [current_live_tagname]
```

The hotfix branch would then be worked on as if it were a regular development branch, undergoing a peer review and quality assurance test. When it passes testing, it would then be immediately incorporated back into the master branch and tagged for deployment ([Example 7-21](#)).

*Example 7-21. Commands to prepare a hotfix for deployment*

```
$ git checkout master  
$ git merge --no-ff [hotfix-issue-description]  
$ git tag --annotate -m [new_live_tagname]  
$ git push --tags
```

In this system, semantic versioning is not used. Instead, tag names are incremented using the format [launch\_version].[sprint\_week].[hotfix]. For example: 1.4.3 would be used to represent the third hotfix, on the fourth week of development (in other words: a bad week for the team!).

## Trusted Developers with No Peer Review

While writing this book I worked with the O'Reilly automated build tool, Atlas. This system also has a web-based GUI which allows editors to work on book files directly. Saved files are immediately committed to the master branch. Due to the GUI, there is no peer review process as anyone on my team is able to make edits directly to a file. My preference, however, is to work locally, and not through a web GUI. I had been keeping the branch overhead low locally and had just been working in master as well. It only took me one local merge conflict to alter the way I was working locally.

When I wanted to update my work I would use the command `fetch` to see if any changes had been made by my editors. With the `fetch` completed, I would compare my copy of the `master` branch, with their copy of the master branch (`origin/master`), assuming I agreed with all their edits, I would merge in their copy of the branch, if I disagreed, I would merge in their branch with the strategy `ours`, effectively throwing out their changes but letting Git think that the two branches were up-to-date.

```
$ git checkout master  
$ git fetch origin  
$ git diff origin/master
```

Depending on whether or not I wanted to keep the changes, I would merge the work in one of three ways: combine all work; overwrite their work with mine; or overwrite my work with theirs.

Combine all work (true merge):

```
$ git merge origin/master
```

Keep my own work:

```
$ git merge -X ours origin/master
```

Discard my own work in favor of the reviewer's:

```
$ git merge -X theirs
```

This can be done on a per-commit basis, or if there is a merge conflict, it can be done on a very granular change-by-change basis with a mergetool. (It feels a bit passive aggressive to be throwing stuff out, but really it's just the limitation of a single branch system where you don't have the ability to talk about the proposed changes in a separate branch.) Depending on the granularity of the commits, I might also choose to cherry pick some commits to keep them, while discarding other commits. Cherry-picking commits was covered in [Chapter 6](#).

Finally, I would upload the new version of the book to the repository, and update my local working branch `drafts`.

```
$ git push origin master  
$ git checkout drafts  
$ git rebase master
```

Then I started getting reviews as marked-up PDFs and realized, once again, I had another way that I wanted to separate work. I wanted to be able to write a chapter and keep those commits nice and tidy, but sometimes I was mid-chapter when an edit came in that I wanted to address immediately. Instead of intermingling these commits I set up the following structure for my branches: master, drafts, and one branch per chapter.

```
$ git checkout ch04  
// write chapter  
$ git add ch04.asciidoc  
$ git commit  
$ git checkout drafts  
$ git merge ch04
```

The branch, `drafts`, gave me a place to integrate all of the work that I'd been doing. It was kept up-to-date by merging in chapters as they were completed, or rebasing the master branch if changes had been made by one of my editors. When I was first writing chapters on my own, without others contributing, multiple branches would have been a lot of overhead to maintain, but as more contributors started offering different kinds of contributions, more granularity in branches allowed me to pick-and-choose how I wanted the manuscript to progress.

## Untrusted Developers with Independent Quality Assurance

If your team is mostly trusted developers, but you have a few contractors as well, you might want to have your contractors working in a fork of the repository, instead of giving them write-access to the main project. For some types of software, this split might even be a requirement for your own staff. For example, if you were working on firmware for a medical device, you might have very strict government regulations you need to follow on who is allowed to check-in work, and how that work must be reviewed before it is added to a repository.

This model is the same as what was described for Contributors (as opposed to Maintainers) earlier in this chapter.

A second example was given in the description of the forking strategy in [Chapter 2](#). Here I included a description of how I offered a patch back to the reveal.js project. To do this, I made a fork of the project, and then cloned the project so that I could edit the files at my work station. I then reversed the chaining to push my changes back to the original project through a push to upload my work; and then a pull request to submit my work for review.

Based on your reading to date, put together the commands that would be necessary for these work flows. Hint: there's nothing here which you haven't read about already in

this chapter. Start by drawing yourself a diagram, then add arrows to show the progression of work through the process, and finally: add the git commands for each of the arrows.

## Summary

To work on a new project, you must first decide on the governance structure for the project. This will inform whether or not developers need to create a remote clone of the project, or just a local clone of the project. The way consumers, contributors, and maintainers setup their access to the project may prevent them from doing some tasks; however, by adding remote repository connections, you can easily “promote” a developer into a maintainer.

# Ready for Review

Growing up I learned there were two kinds of reviews I could seek out from my parents. My parents were predictable in their responses. One of my parents gave reviews in the form of a shower of praise. The other parent, the one with a degree from the Royal College of Art, would put me through a design crit. I'll be honest and tell you that to this day I both dread and crave the review process.

Unfortunately developers are rarely exposed to the peer review process in schools. The typical review process is the final submission of work to the instructor—with no room for discussion on how to improve. This methodology doesn't teach students to iterate based on feedback. Graduates released into the work force may quietly scoff at shoddy workmanship they find around them, passing silent judgment when it's too late to make changes.

Completing a peer review is time consuming. At the last project where I introduced mandatory peer reviews we estimated that it doubled the time to complete each ticket. It introduced more context switching to the developers, and was the source of increased frustration when it came to keeping the branches up-to-date while waiting for a code review. The benefits, however, were huge. Junior coders were exposed to a wider amount of the code base than just the portion they were working on, senior developers had better opportunities to ask why decisions were being made in the code base which could potentially affect future work, and by adopting an as-you-go peer review process we reduced the amount of time needed for human quality assurance testing at the end of each sprint. We felt the benefits were worth the time invested.

## Types of Reviews

During the life cycle of a project, several types of reviews should be undertaken. While the majority of this chapter focuses on peer **code** reviews, you should be aware of the

other types of reviews to ensure you’re not commenting too early (or too late) on various aspects of the project.

- Design critique. Typically developers are not involved at this stage of the project; however, including a developer’s input may result in minor user interface enhancements which **radically** simplify the build.
- Technical architecture review. A peer review of the underlying foundation for the code which is about to be built. At this stage, developers should be ensuring the data model is complete and can easily accommodate all parts of the build, and perhaps future features as well.
- Automated self-check. Like spell check, but for code, an automated self-check allows a developer to ensure their code is following coding standards for the project. You may have additional testing suites that you want to run. The purpose of this type of review is to automate any type of review that could easily be caught by a machine check, instead of wasting time performing human checks.
- Ticket-based peer code review. This majority of this chapter will be spent discussing this type of review.
- Quality assurance / user acceptance testing. After the code review, the new feature will be merged into the development branch and make it available for testing by human testers. This user interface review is typically conducted on a special, non-production server.

## Types of Reviewers

Depending on the size of your project, you probably have a variation on one of following types of review processes (or maybe a combination of several).

- Peer Review. We are all equals and equally able to review code and accept it to the project. We learn from one-another and do our best work when we know our peers will be judging it later.
- Automated Gatekeeper. Our code has test coverage. We trust our tests and only submit work we know will pass a comprehensive test suite. Typically we ask for a second opinion before the code is pushed into the test suite (for automated deployment).
- Consensus Shepherd. Our community of coders is vigilant, and opinionated. We require consensus from interested parties before code can be marked as “reviewed by the community”. We may also have a testbot which is part of our community, making it easier for human coders to know when a suggested change meets minimum standards.

- Benevolent Dictator. My code, my way. You are welcome to submit your suggestions, but I will review, or have my lieutenants review your work with a fine tooth comb. I enjoy finding your mistakes and rejecting your work. Only perfection is good enough.

Peer reviews should not be limited to those who are of “equal” stature on a team. The benefits will vary, but they can be extended to any combination of skill levels ([Table 8-1](#)).

*Table 8-1. Benefits to junior and senior reviewers and developers.*

	Junior Developer	Senior Developer
Junior Reviewer	Find Bugs. Compliance with standards	Learn to read good code; suggest simplifications; exposure to the whole code base
Senior Reviewer	Suggest new techniques; improve architecture	Improve architecture; cross-functional team (exposure to more code)

## Software for Code Reviews

The commands outlined in this chapter can be used with any Git hosting system. Detailed instructions for code hosting systems are outlined in [Part to Come] — including instructions on using GitHub ([Chapter 10](#)), Bitbucket ([\[ch11\]](#)), and GitLab ([Chapter 11](#)). The code review capabilities of these systems are managed by “pull requests” or “merge requests”, and they are relatively lightweight, making them easy to use and integrate into most workflows.

If your reporting requirements are more explicit due to industry regulations, you may need to consider using a more formal code review and sign-off process. The following software packages focus explicitly on code review and sign-off. They are appropriate for the code review of extremely large software projects, and are likely more software than the typical project needs.

- **Gerrit.** Used by Android, OpenStack, and Typo3, this review system is best for very large projects. There is a nice [video presentation about its design \(and limitations\)](#) by Dave Borowitz.
- **Review Board.** Used by LinkedIn, the Apache Software Foundation, and yelp, this software includes additional information about when lines of code were moved within the code base.

In addition to manual, peer review of code, it can also help developers to have automated tests to check their work against before requesting a peer review. Some open source projects, such as Drupal, have tools which can be used to verify code conforms to coding standards ([Coder](#)). There are also for-pay services which are language-specific, such as [PullReview](#) for Ruby and [bitHound](#) for Javascript, but project agnostic.

## Review the Proposed Changes

Before beginning the local code review process, you should read through the description of the proposed changes to discover why the change was proposed. Is it a bug fix? How was the software broken? Is it adding a new feature? Who (and how) does the feature help? Understanding the problem before you look at the code will help you to answer “is this code the best way to solve this problem” when the time comes.

Once you have a good understanding of what the code is supposed to be doing, it is time to setup your local environment so that you can replicate the “before” state. In other words: if it’s a bug, you should make sure you can replicate the bug in your testing environment. If it’s a new feature, you should make sure the feature doesn’t already exist (to be fair, it is pretty unlikely that two people will implement the exact same new feature).

The first step in reviewing someone else’s work is to verify how the code works currently. If you are testing a fix to a specific bug, that means you should start by replicating the bug. This is the only way you’ll know for sure that the new code fixes the problem, and it isn’t just a difference of environments which is making things **appear** to work. When you apply the new code you also want to be able to catch any regressions, or problems it might introduce. You can only do this if you know, for sure, that the problems were introduced in the code you **just** applied.

Once you’ve got your environment setup, and you have confirmed the current state of the code you can now checkout a copy of the code you need to review.

## Apply the Proposed Changes

To begin, update your local list of branches.

```
$ git fetch
```

List all branches for your repository.

```
$ git branch --all
```

A list of branches will be displayed to your terminal window. It may appear something like this:

```
* master
  remotes/origin/master
  remotes/origin/HEAD -> origin/master
  remotes/origin/61524-broken-link
```

Once you’ve cloned your project, you’ll have a connection to the repository as a whole, but you won’t have a read-write relationship with each of the individual branches. We’ll make an explicit connection as we switch to the branch. This means if we need to run

the command `git push` to upload our changes, Git will know where we want to publish our changes.

```
$ git checkout --track origin/61524-broken-link
```

Tada! We now have our own copy of the branch, which is connected (“tracked”) to the origin copy in the remote repository. We can now begin our review!

First, let’s take a look at the commit history for this branch with the command `log`.

```
$ git log master..
```

This gives us the full log message of all the commits starting with the most recent commit **which differ from the branch you’re comparing yourself to**. If there are not descriptive commit messages, return the work to the developer and ask them to add commit messages. There are instructions in [Chapter 8](#) on how to write a great commit message; and instructions in [Chapter 6](#) on how to reshape history (including adding new commit messages to previous commits with interactive rebasing).

To get a terse, but more complete history, omit the parameter `master..` and add two new parameters `--oneline --graph`. By using the parameter `--graph`, you will get a sense of how this branch fits into the recent historical context of the project.

```
$ git log --oneline --graph
```

!!!illustration needed!!!

And finally, we’ll take a brief gander through the commit itself using the `diff` command. This command shows the difference between two snapshots in your repository. We want to compare the current work to where you’ll merge the branch “to”—by convention, this is the `master` branch.

```
$ git diff master
```

When you run the command to output the difference, the information will be presented as a patch file. Patch files are ugly to read. You’re looking for lines beginning with `+` and `-`. These are lines which have been added, or removed, respectively. You can scroll through the changes using the up and down arrows. When you have finished reviewing the patch, press `q` to quit. If you need an even briefer comparison of what’s happened in the patch, consider listing only the files, and then looking at the changed files one at a time:

```
$ git diff master --stat  
$ git diff master <filename>
```

Let’s take a look at the format of a patch file.

```
diff --git a/jokes.txt b/jokes.txt  
index a3aa100..a660181 100644  
--- a/jokes.txt  
+++ b/jokes.txt
```

```
@@ -4,5 +4,5 @@ an investigator.  
The Past, The Present and The Future walked into a bar.  
It was tense.  
  
-What did one hat say to another's  
-You stay here, I'll go on a head!  
+What's the difference between a poorly dressed man on a tricycle and a well dressed man on a bicyc  
+Attire.
```

The first five lines simply tells us we are looking at the difference between two files, with the line number of where the files begin to differ. There are a few lines of context provided leading up to the changes. These lines are indented by one space each. The changed lines of code are then displayed with a preceding - (line removed), or + (line added).

You can also get a slightly better visual summary of the same information we've looked at to date by starting a Git repository browser. I use gitk which ships with the brew-installed version of Git (but not the version Apple provides). Any repository browser will suffice and there are many [GUI clients available on the Git Web site](#).

```
$ gitk
```

When you run the command, `gitk`, a graphical tool will launch from the command line. Click on each of the commits to get more information about it. Many ticket systems will also allow you to look at the changes in a merge proposal side-by-side. Even if you love the command line as I do, I highly recommend getting an additional graphical tool to compare changes. For OSX I like [Kaleidoscope App](#) because it also allows me to spot differences in images as well as code.

Now that you've had a good look at the code, jot down your answers to the following questions:

1. Does the code comply with your project's identified coding standards?
2. Does the code limit itself to the scope identified in the ticket?
3. Does the code follow industry best practices in the most efficient way possible?
4. Has the code been implemented in the best possible way according to all of your internal bug-a-boos? It's important to separate your **preferences** and stylistic differences from actual problems with the code.

With a sense of what the code changes are, you should go ahead and apply the changes to your local environment. In other words: display the rendered code however is appropriate for your project. Assuming it's a web site, now is the time to launch your browser and view the proposed change. How does it look? Does your solution match what the coder thinks they've built? If it doesn't look right: do you need to clear the cache, perhaps rebuild the Sass output to update the CSS for the project based on the changes you're reviewing.

Now is the time to also test the code against whatever test suite you use.

1. Does the code introduce any regressions?
2. Is the new code as performant as the old code? Does it still fall within your project's performance budget for download and page rendering times?
3. Are the words all spelled correctly, and do they follow any brand-specific guidelines you have (e.g. sentence case vs. title case for headings).

Depending on the nature of the original problem for this particular code change, there may be other obvious questions you need to address as part of your code review. Ideally your team will develop its own checklist of things to look for as part of a review.

Although we are focused on code reviews, there is an interesting community of practice right now around enabling everyone on the team to perform an output review. Lullabot has previously described their process of [working with their pull request builder](#) which helps non-technical folks, including clients, to be part of the review process.

## Prepare Your Feedback

Do your best to create the most comprehensive list of everything you can find wrong (and right) with the code. It's annoying to get dribbles of feedback from someone as part of the review process, so we'll try to avoid "just one more thing" wherever we can.

Let's assume you've now got a big juicy list of feedback. Maybe you have no feedback, but I doubt it. If you've made it this far in the article it's because you love to comb through code as much as I do. Let your freak flag fly and let's get your review structured in a usable manner for your team mate. For all the notes you've assembled to date, separate them into the following categories:

1. The code is broken. It doesn't compile, introduces a regression, it doesn't pass the testing suite, or in some way actually fails demonstrably. These are problems which absolutely must be fixed.
2. The code does not follow best practices. You have some conventions, the Web industry has some guidelines. These fixes are pretty important to make, but they may have some nuances which the developer might not be aware of.
3. The code isn't how you would have written it. You're a developer with battle tested opinions; but you can't actually prove you're right without getting out your rocking chair and launching into story time.

## Submit Your Evaluation

Based on this new categorization, you are ready to engage in passive aggressive coding. If the problem is clearly a typo and falls into one of the first two categories, go ahead and fix it. You'll increase the efficiency of the team by reducing the number of round trips the code needs to take between the developer and the reviewer. Obvious typos don't really need to go back to the original author, do they? Sure, your team mate will be a little embarrassed, but they'll appreciate you having saved them a bit of time. Hopefully the next time they won't be so sloppy. Now if it's the fourth or fifth time, do not fix the mistake. Your time is also valuable and your teammates need to check their own code before it gets to you.

If the change you are itching to make falls into the third category: stop right now. Do not touch the code. Instead, update the ticket where the problem was first identified and find out why they took the approach they did. Asking "Why did you use this function here?" might lead to a really interesting conversation about the merits of the approach taken. It might also reveal limitations of the approach to the original developer. By starting a conversation, reviews can increase the institutional level of knowledge. By starting the conversation you're also leaving yourself open to the possibility that **just maybe** your way of doing things isn't the only viable solution.

If you "needed" to make any changes to the code they should be absolutely tiny and minor. You should not be making substantive edits in a **peer review** process. Make the tiny edits and then add the changes to your local repository as follows:

```
$ git add --all  
$ git commit -m "Correcting <list problem> identified in peer review."
```

You can keep it brief as your changes should be minor. At this point you should push the reviewed code back up to the server for the original developer to test and review. Assuming you've set up the branch as a tracking branch, it should just be a matter of running the command as follows:

```
$ git push
```

Update the issue queue as is appropriate for your review. Perhaps the code needs more work, or perhaps it was good as written and it is now time to close the issue queue.

Repeat the steps in this section until the proposed change is complete, and ready to be merged into the main branch.

## Complete the Review

Up to this point we've been comparing a ticket branch to the master branch in the repository. The final step in the review process will be to merge the ticket branch into

the designated main branch (`master`) for the repository, and clean-up the corresponding ticket branches.

Let's start by updating our master branch to ensure we can publish our changes after the merge.

```
$ git checkout master  
$ git pull --rebase=preserve origin master
```

Take a deep breath, and merge your ticket branch back into the main branch for your project's repository. As written, this command will create a new commit in your repository history, which can be used to un-merge a public copy of the branch using the command `revert` if necessary.

```
$ git merge --no-ff 61524-broken-link
```

The merge will either fail, or it will succeed. If the merge fails, the original coders are often better equipped to figure out how to fix the merge errors, and you may need to ask them to resolve the conflicts for you. Tips on dealing with merge errors are covered in [Chapter 6](#).



### Which branching strategy is your team using?

Those who are using a streamlined mainline branching strategy ([Chapter 3](#)) should ensure they bring their working branch (61524-broken-link) up-to-date with the destination branch (`master`) using the command `rebase`. After checking out the destination branch, the new work should be merged in using the parameter `--ff-only` instead of `--no-ff`. This will omit the merge commit, remove the trace of the ticket branch, and leave a bump-free graphed history. Check with your team to see which branching strategy you are using, and therefore which convention you should use to merge in your work.

Once the branch is merged, you are ready to share the revised master branch by uploading it to the central repository.

```
$ git push
```

Once the new commits have been successfully integrated into the master branch, you can delete the old copies of the ticket branches both from your local repository and on the central repository. It's just basic house keeping at this point.

```
$ git branch -d 61524-broken-link  
$ git push origin --delete 61524-broken-link
```

## Summary

The peer review process can help your team. I have found it improves communication before ideas are committed to code. It fosters a mentoring attitude among team members. As a side benefit, it often encourages developers to start looking for ways to automate the process of testing to improve the efficiency of the reviews. Yes, it will take more time, but if you factor in the improvements I believe it's time well spent.

# Finding and Fixing Bugs

Even the best review processes will sometimes allow a bug into production. Perhaps the bug was introduced by a bad merge; or a scenario your tests didn't cover. Whatever the cause of the problem, Git will be able to help you uncover at what point, and by whom the offending code was introduced. This will allow you to understand the context of how the code ended up in the system, and tell you who the best person is to help you unpack a problem in an area of the code base you might not be familiar with.

There are two main ways to apply your forensic investigating skills: use the existing code to locate the problem; use the history of the code to locate the problem. You will be most effective when you use both of these techniques. When I'm debugging code, for example, I almost always start by looking at the code itself. This is left over from all of the front end web development I've done, where it's easiest to use a tool like Firebug to pick apart a web page to find the offending CSS. It's definitely not the only way to debug code—and for many projects it will not be a viable strategy.

In this chapter you will learn how to:

- set aside your current work with `stash` so you can check out another branch.
- find the history of a file with `blame`.
- find the last working commit with `bisect`.

By the end of this chapter you will also have a better understanding of how you store history in Git now will affect how you can recover from mistakes tomorrow. You will hopefully have a new appreciation for how useful a really great commit message can be, and see how a rebasing workflow can help you create a history which is easier to decipher with `bisect`. This chapter does not include instructions on how you undo mistakes you find as that was covered in [Chapter 6](#).

# Using Stash to Work on an Emergency Bug Fix

In Chapter 6 you learned how to adjust commit messages, but in cases of emergency, it may actually be more appropriate to put your work on hold temporarily. This can be accomplished with the command `stash`. This command allows you to temporarily put aside something you are in the middle of, and which you want to return to at some point in the future.



## Real world Git applications

One of my favorite Git-related one-liners was dropped by a friend, Jeff Eaton, at DrupalCon Prague. He made a comment, at exactly the right moment, about “having a git stash for morality”. I wish I could remember the context now (horror movies? beer gardens?), but the one-liner itself has stuck with me.

In the code sense of the command, `stash` allows you to avoid useless commits which need to be undone later. These useless commits are often introduced if you are currently working on a problem, but need to switch to a different branch temporarily as you can only switch branches when you have a clean working directory. Unlike a branch, or an individual commit, a stash cannot be shared; it is specific to your local repository.

To create a new stash which holds the changes currently in your working directory, you simply need to issue the command `stash`. If you prefer the clarity, you can include the parameter `save`. It is implied though, so you don’t need to include it if you want to save a few keystrokes.

```
$ git stash save  
  
Saved working directory and index state WIP on master: \  
d7fe997 [9387] Adding test: check user exists  
HEAD is now at d7fe997 [9387] Adding test: check user exists
```

You’ll notice this command will only stash files Git already knows about. If you have new files, which have not been committed previously, these files will be abandoned as the other changes are tucked into a stash — making it impossible for you to switch to a different branch. To include untracked files, add the parameter `--include-untracked`.

```
$ git stash save --include-untracked
```

Each time you issue the command `stash` in a dirty working directory, a new stash will be created. You can see a list of your saved stashes by adding the parameter `list`.

```
$ git stash list  
  
stash@{0}: WIP on master: d7fe997 [9387] Adding test: check user exists
```

If you only need to remember one stash, and only for a few minutes, this is probably okay. Your short term memory may be able to retain **exactly** what happened to you a minute ago, but the longer you need to hold this memory, and the more memories you need to recall, the harder it's going to be to remember what is in each stash.

You can see the contents of a stash by using the `show` command.

```
$ git show stash@{0}
```

(The patch for this stash will be displayed including meta data and the stashed changes from your

If you don't think you will remember what you were working on from looking at the code, you can replace the commit message with a terse description of what you were working on when you stashed your working directory.



If you want to include a description, you will need to explicitly include the parameter `save`.

Git allows you to store multiple stashes, so it can be especially helpful to name your stashes if you are working on a large problem and end up creating a stash multiple times from the same branch.

```
$ git stash save --include-untracked "terse description of the stashed work"
```

Now if you check your list of stashes again, you will see your previous stash as well as the new stash.

```
$ git stash list
```

```
stash@{0}: On master: terse description of the stashed work
```

```
stash@{1}: WIP on master: d79e997 Revert "Merge branch 'video-lessons' into integration_test"
```

The newest stash will appear at the top of the list. Notice how the numbers used to refer to the stashes change as you create more stashes. This can be a little confusing if you create multiple stashes in the same branch — but if you give each stash a terse description, it can be easier to recall which stash you want to apply when you're ready to get back to work, and which stashes are now old and ready to be deleted.



### Stashed work can be applied to any branch.

This command can also be used if you realize you are working in the wrong branch, but have not made any commits yet. You can stash your work, switch branches, and then re-apply the work you brought with you in your stash.

Once you’re ready to return to work, you determine which stash you’d like to use, and then apply it.

```
$ git stash list  
$ git stash apply stash@{0}
```

If you use the command `apply`, the stash will persist. This can be a little confusing if you start hoarding stashes. To remove a stash, you `drop` it.

```
$ git stash drop stash@{0}
```

If you know you’re a bit of a hoarder, and you think you might not be very good at cleaning up old stashes, you should use `apply` and `delete` the stash with the single command, `pop`. Assuming you have only one stash, the command is as follows:

```
$ git stash pop
```

You can also pop off specific stashes using the same structure as `apply` and `drop`.

```
$ git stash pop stash@{0}
```



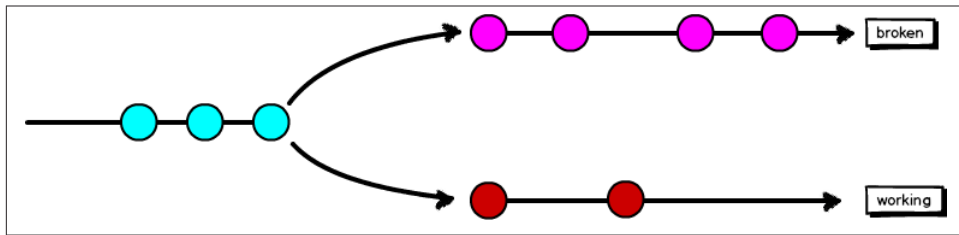
When in doubt, Git assumes you meant the latest stash.

You should now be able to put your work on hold temporarily using the command `stash`. Although you can stash your work whenever you’d like, you should only use this command if you are truly interrupted. If you have a coherent unit of work completed, use `commit` instead. If you decide to add more work later, you can always choose to `rebase` your branch and combine the commits you’d made previously.

## Comparative Studies of Historical Records

One of the most basic tools you can use to start the search for why code isn’t working is to compare the broken code to another instance of the code. You can do this easily by working with relative history. Instead of simply reading through the log for a particular branch, you can compare a branch to another branch, or to another point in time.

Most of these commands have appeared previously, but this time, look at them with specific questions in mind. Consider commit history graph in [Figure 9-1](#). There are two branches with a common history, one with a known bug, and one that is known to be working. The “broken” branch has four commits which differ from the “working” branch. The “working” branch only has two new commits which are not included in the broken branch.



*Figure 9-1. Two branches diverged from a common ancestor with an unequal number of commits.*



If you want to try the exercises below, download a copy of the repository from [Git for Teams](#). This repository has the necessary branches setup so that you don't need to replicate the scenario.

Using the command `log`, you can isolate many pieces of history. Draw the diagram in a notebook, and create circles around commits each of the commands are showing. You can also try each of these commands with `diff` instead of `log` for a variation on the output.

On the current branch, how would I view everything except the most recently committed work?

```
$ git log HEAD^
```

On the current branch, how would I view everything except the three most recent commits?

```
$ git log HEAD~3
```

You can also make comparisons as if you were standing at different vantage points. You're standing at the window of a tall building, looking out onto the street. You can see the roof tops of other shorter buildings. Now imagine you're standing on the street looking up at the tall building. You can see people sitting under the café umbrellas. In the context of Git, this means you can make comparisons from one branch to another as if you were looking from one branch; or from the other branch.

```
$ git log <since_last_merge_to>..<what's_been_added_here> --oneline
```

For example, how would I see what's in the working branch; but not on the broken branch?

```
$ git log working..broken
```

What about the opposite? How would I show which commits are in the broken branch, but missing from the working branch?

```
$ git log working..broken
```

If I wanted to see the code that was included in the broken branch, but missing in the working branch, how would I do that?

```
$ git diff working..broken
```

You can also make these comparisons with remote branches. Don't forget to download the latest versions with `fetch` before making the comparisons.

```
$ git fetch  
$ git log working..[remote-name]/broken
```

If you aren't able to uncover sufficient information, you can use `log` with the parameter `-S` to search for a specific string of text with the commit message, or the text that was applied (or removed) as part of that committed change. Searching through your repository in this way is made significantly more useful if you use controlled vocabularies for your commit messages. For example: I always try to include the name of the file, or an equivalent shorthand, in the commit message so that I can easily filter on it later. (When this file is added to the repository for the book, it will get a commit message which includes the text CH09.)

```
$ git log -S foo
```

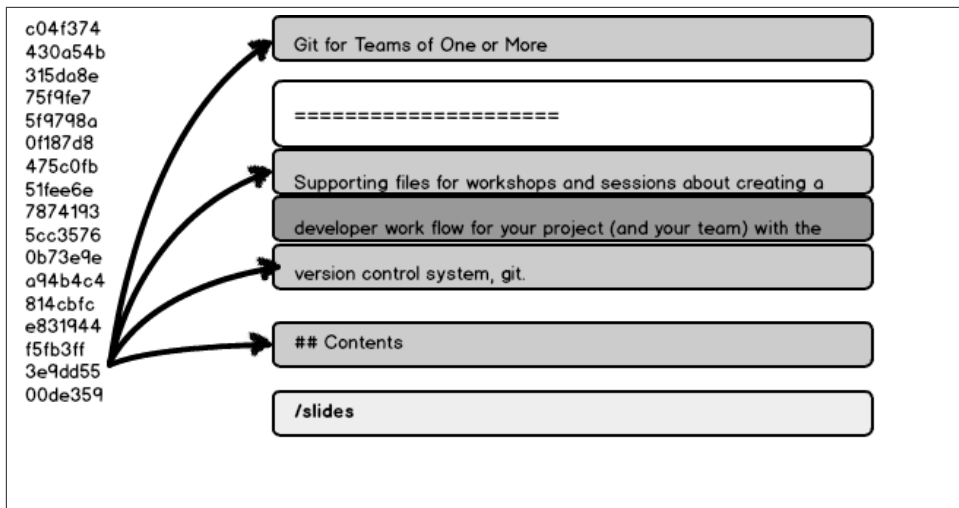
If you were excited by the parameter `-S`, have I got news for you! There is also the ability to search based on regular expressions. Use the parameter `-G`.

Using these commands should help you to isolate which files might be causing the problems. Once you have the file names, you can investigate them more closely.

## File Ancestry with Blame

When working with teams, it can be very useful to see who has worked on a file over time. The people working on files are the ones best equipped to walk through the history of why something was changed—especially if the commit messages aren't giving any additional clues. Normally we use the command `log` to reveal how a repository has changed over time, but this doesn't give a very good overview of how all of those changes have come together to make the file which you are currently looking at.

The command `blame` allows you to look at a file line-by-line, showing the last time each line was changed, by whom, and in which commit it was changed [Figure 9-2](#).



*Figure 9-2. Blame allows you to list when each line was introduced into a file, by its commit ID and author.*

To examine the file README.md, use the `blame` command as follows.

*Example 9-1. Output of the command `blame`.*

```
$ git blame README.md
```

3e9dd558 (emmajane	2014-04-23 22:11:40 -0400	1) Git for Teams of One or More
^00de359 (Emma Jane	2014-04-23 18:54:03 -0700	2) =====
^00de359 (Emma Jane	2014-04-23 18:54:03 -0700	3)
3e9dd558 (emmajane	2014-04-23 22:11:40 -0400	4) Supporting files for workshops and sessions
7874193c (emmajane	2014-06-26 00:37:41 -0400	5) developer work flow for your project (and yo
3e9dd558 (emmajane	2014-04-23 22:11:40 -0400	6) version control system, git.
3e9dd558 (emmajane	2014-04-23 22:11:40 -0400	7)
00000000 (Not Committed Yet	2015-01-15 21:08:09 +0000	8) Test edit!
00000000 (Not Committed Yet	2015-01-15 21:08:09 +0000	9)
3e9dd558 (emmajane	2014-04-23 22:11:40 -0400	10) ## Contents
3e9dd558 (emmajane	2014-04-23 22:11:40 -0400	11)
5cc35764 (emmajane	2014-06-25 17:45:38 -0400	12) */slides*
3e9dd558 (emmajane	2014-04-23 22:11:40 -0400	13)

From left to right, the columns show:

- commit hash ID
- author name
- date
- line number

- content for that particular line within the file.

In [Example 9-1](#), you may have noticed there were three authors listed: “Not Committed Yet”, “emmajane”, and “Emma Jane”. Hopefully the first is self-explanatory: these are changes which are in my working directory but which are not committed yet. The two variations of my name are a simple inconsistency in how I’ve configured Git over time. You can read more about how to customize your attributed name in [Appendix C](#).

Two of the lines begin with ^. These lines have not been edited since the initial commit.



### Beware! The word “blame” may condition you into negative thinking.

The command `blame` is poorly named. It immediately, and unnecessarily, creates an antagonistic view of the code. I much prefer the commands used in one of Git’s competitors, Bazaar: `annotate` and also available under the alias `praise`. (Full disclosure, Bazaar also has an alias of `blame` for `annotate`.) Git does have an `annotate` command, but the documentation for this command states that it is only for compatibility reasons. It is not a true alias and the output of `blame` and `annotate` differ slightly.

The last person who changed a line of code is often the person most qualified to explain what they were trying to accomplish; coming to them with a fight on your hands is going to decrease the likelihood they’ll come to you for help in the future, which increases the chance of you needing to deal with their future mistakes as well. Check your attitude when using this command, and see if you can shift from “blame” thinking to simple annotation.

Once you’ve located the line in the file that looks interesting you can investigate further using the commit ID along with the commands `log` and `diff`. [Table 9-1](#) outlines what each of the commands can help you to isolate.

*Table 9-1. Reason to use log, diff and show*

Description	Command
Show the meta data for a particular commit	<code>log &lt;commit&gt;</code>
Show the code changed <b>in</b> a particular commit	<code>show &lt;commit&gt;</code>
Show the code changed <b>since</b> a particular commit	<code>diff &lt;commit&gt;</code>

Start by using the command `log` to look at the commit message. If the commit message was well written, it should give you an explanation for **why** the changes were made in this particular commit. If the detailed commit message includes a reference back to a ticket number in your project management system, you may even be able to read a discussion for the changes made — giving you even more insight into that the developers were thinking when they created the fix. In the tracking system, you may also see

other developers who were involved, and anyone who was on the review team for this particular change.

```
$ git log <commit>
```

To extend the context of what is displayed with the commit message, you can add the parameter `--patch` and all of the code changes that were made for that commit will also be displayed.

```
$ git show <commit>
```

This is a little different to the command `diff` which would show you all of the changes to the code between your current working directory, and that particular commit.



#### Blame only tells you about what is visible

Blame is not perfect. If the bug was introduced in a line that is not present in the version of the file you are looking at, blame will not be able to notify you about who last edited the file. So it is a good tool to use, but it is not a magic bullet.

Using a combination of `blame`, `log`, and `diff`, you should now be able to review the history of a single file in the context of the total combined history of that file, and in the context of other changes made at the same time. Using the commit message, you may also be able to trace the rationale of why the changes were made. With a little bit of forensic investigation, you can turn your questioning of the author of the code into a productive conversation—instead of a Columbo-style interrogation.

## Historical Reenactment with Bisect

Often it can be difficult to figure out exactly when a bug was introduced in your code if you don't know **which file** is the problem. If the error message you are looking for is printed to the screen it can be relatively easy to search through the files in your code base to locate the right file. Sometimes the error message will include the file name and line number where the problem occurred. In any of these cases, you can use the commands `diff`, `log`, and `blame` to gain a better understanding of what has gone wrong. Sometimes the problem code does not leave sufficient clues in the error messages to use these tools. Introducing `bisect`!

`Bisect` performs a binary search through past commits to help you find the commit where the code went from a known “working” state to a known “broken” state. Unlike a regular checkout of a commit, `bisect` continues to wander through your history (in a very methodical way!) until you have given it enough clues to identify which commit introduced the dysfunctional code. It’s sort of like a historical reenactment of what the developers have done in a code base. At each point in the `bisect` process, you can launch the product (compile the code; load it in a browser; install the app on your phone;

whatever is appropriate for your code base) and determine whether the code **at this moment in history** was right, or wrong. Once you find the point where things went wrong, you can fix history at that exact moment. It's like Back to the Future — and Git is your DeLorean.

Grab your time traveling scarf and let's take this tardis for a ride!

To begin, you need to be in the top-level directory of your repository. This is the folder where the hidden `.git` folder resides. Begin the bisect process, and notify Git of one commit ID where the code is known to be good; and one commit ID where the code is known to be bad ([Example 9-2](#)).

*Example 9-2. Identify good and bad commits to bisect*

```
$ git bisect start  
$ git bisect good <commit_id>  
$ git bisect bad <commit_id>
```

Git will now proceed to checkout a series of commits one at a time, looking for the commit where the code went from “bad” to “good”.

```
$ git bisect start  
$ git bisect bad c04f374  
$ git bisect good 93b64fc  
  
Bisecting: 10 revisions left to test after this (roughly 4 steps)  
[0075f7eda67326f174623eca9ec09fd54d7f4b74] Merge branch 'video-lessons' into integration_test
```

The repository is now in a detached HEAD state. At this point you need to confirm if the code is “good” or “bad” and report back your findings.

```
$ git bisect bad  
  
Bisecting: 5 revisions left to test after this (roughly 3 steps)  
[ed8056eb4b2aaaf00e6d9d183f974ed612d6f10e6] Lesson 4: Adding details on using git config  
  
$ git bisect bad  
  
Bisecting: 2 revisions left to test after this (roughly 1 step)  
[c88a02babcc42bb00a8d2111b295cc38a77ba7e3] Lesson 4: Adding new lesson on configuring Git
```

```
$ git bisect good  
  
Bisecting: 0 revisions left to test after this (roughly 1 step)  
[f1fa8e7e382f68c05577989c97a160e6ef936a48] Lesson 3: Extended descriptions for cloning a repository  
  
$ git bisect good  
  
ed8056eb4b2aaaf00e6d9d183f974ed612d6f10e6 is the first bad commit  
commit ed8056eb4b2aaaf00e6d9d183f974ed612d6f10e6
```

Author: emmajane <emma@emmajane.net>  
Date: Sun Sep 7 12:50:58 2014 +0100

#### Lesson 4: Adding details on using git config

Added commands to customize the following:

- username (or real name, as you prefer)
- email address
- enable color helpers within the git messages

Added a self-study piece on customizing your command prompt to include additional color and branch information.

:040000 040000 e927a1263e6e23eb5237a363a20640f62349b27d 31bc6c57d6acd8de214a63a47914b32d6809a866 M

The problem commit has been located. At this point you are in a detached HEAD state, but you also know which commit you need to come back to. To return to the tip of your branch, with the new information, use the sub command `reset`. This command can also be used at any point during the bisect process to abandon the search and return to the most recent commit on your branch.

```
$ git bisect reset
```

If you have not done a lot of programming, the binary search process can feel a bit like magic. (Really freaking cool magic, mind you.) If you want to remove some of the mystery, you can use the sub command `visualize` to show you the current status of the bisect process ([Figure 9-3](#)). The outer “good” and “bad” commits will be identified in the GUI you have configured for `gitk`.

gitk: start-from-remote-clone

**Commit List:**

- [empty] Revert "Revert "Adding office hours reminder." (bad)
- Reversing the merge commit a1173fd.
- Revert "unmerging third change"
- Merge branch 'unmerging'
- unmerging second change
- unmerging first change
- Revert "Adding office hours reminder."
- (empty) upstream/origin/HEAD [good] Correcting joke about horses and baths.
- What's the horse has hor?
- integration\_test Merge branch 'integration\_test' into integration\_test
- Lesson 9: Adding lessons stubs from subsequent lessons
- Lesson 6: Extended descriptions for adding remotes
- Lesson 5: Extended notes for starting a local repository
- Lesson 4: Adding a new lesson on git log
- Lesson 3: Extended descriptions for cloning a repository, and using git log
- Renumbering lessons after adding Lesson 4 on configuration
- Lesson 4: Adding new lesson on configuring Git
- Additions to config file, and branch name
- git config --global -f /Users/emma/PycharmProjects/lesson9/.git/config [good] Adding sample git config file.
- [empty] (good) -93b54fc42c2f0733fa76103ea8a3c96854581d Adding information about additional people to be thanked.
- Added information about additional people to be thanked.
- oscon\_office\_hours Adding office hours reminder.

**Search:** Find: commit containing: Exact All fields

**Commit Details:**

```

Author: emmajane <emma@emmajane.net> 2014-09-10 19:43:08
Commiter: emmajane <emma@emmajane.net> 2014-09-10 19:43:08
Parent: 0f187d831260b0e9e3d37b0d1be1f41a0ec0835e (Added information about additional people to be thanked.)
Parent: 653f875b59640f8446096619b3af143206dd90295 (Lesson 7: Added intro on branching; reformatting the lessons)
Commit: g1173fd2069184dc396473181c96b659e35c881d (Merge branch 'unmerging')
Branches: integration_test, master, master_reset, right_before_merge
Follows: oscon_office_hours
Precedes:
```

Merge branch 'video-lessions' into integration\_test

Figure 9-3. Running `git bisect visualize` shows you the current status of the bisect process.



It is assumed that the current work is “bad”. So, you can’t go back and find when something is fixed, you need to go back and find where something broke. It can be very confusing if you try to find where a fix was introduced, although it is possible. You just need to remember to reverse the definitions of for “good” and “bad”.

## Summary

I will happily admit that I am a crime drama TV junkie, so the chapter on using git for forensic investigation appeals to me **greatly**. In this chapter you have been exposed to a few of the commands I include in my detective toolkit.

- Stash allows you to set aside your current work so you can check out another branch.
- Blame allows you to find the line-by-line history of a file.
- Bisect allows you to search methodically through history to find the spot where things went wrong.

These tools, when paired with [Chapter 6](#) on recovering from mistakes, will help you dig into, and recover from, just about any crime scene you may end up investigating.

---

# Open Source Projects on GitHub

With over nine million users, GitHub is the largest code hosting platform in the world today. If you are a Web developer, or involved in open source software development, chances are good you have at least visited the GitHub website to download some code, if not created an account and participated in a development community. Those who are working on proprietary code development may know less about GitHub, but that doesn't make it less relevant as a code hosting platform, as GitHub also allows you to create private repositories if you don't want to share your code.

The focus of this chapter will be using GitHub for open project development, as this tends to be how most newcomers will first be exposed to the system. By the end of this chapter you will be able to complete the following on GitHub:

- Create a new account
- Create an organization
- Create a new project
- Solicit contributions from new collaborators
- Accept pull requests from collaborators

Up to this point, the repository examples you've been working with were hosted on GitLab. Unlike GitLab, GitHub's platform is not based on open source software. GitHub can definitely improve your experience with Git, but has several of its own GitHub "isms" which can make it difficult to know when you're working with Git terms, and when you're working with GitHub terms.

GitHub has a few great features which I have been able to take advantage of as a Web builder. I have used GitHub to publish simple, static websites, and even HTML-based slide decks. Taking the same approach as we have previously in this book, you will first learn to use GitHub as a "team of one", and then you will learn how to use its features

to collaborate with others. Of course if you are already working on a team, I encourage you to skip to the section of this chapter which is most relevant to you.

## Getting Started on GitHub

In this section you will learn how to create an account on GitHub, and publish a repository to your own GitHub account. The goal is to get yourself familiarized with GitHub as a team of one, so that some of the actions feel a little more natural when you start participating in larger teams.

### Creating an Account

You don't need an account on GitHub to access public repositories. If you want to upload code, or participate in conversations about the code, you will need to create an account. It is, fortunately, very straight forward to setup an account; and for public repositories, it is free. A free account is sufficient for everything covered in this chapter.

#### Step 1: Create your account

1. Navigate to <https://github.com>.
2. Enter a unique username. GitHub will let you know if the name has already been selected.
3. Enter a valid email address.
4. Enter a secure password.
5. Click the button "Signup for GitHub" to proceed.

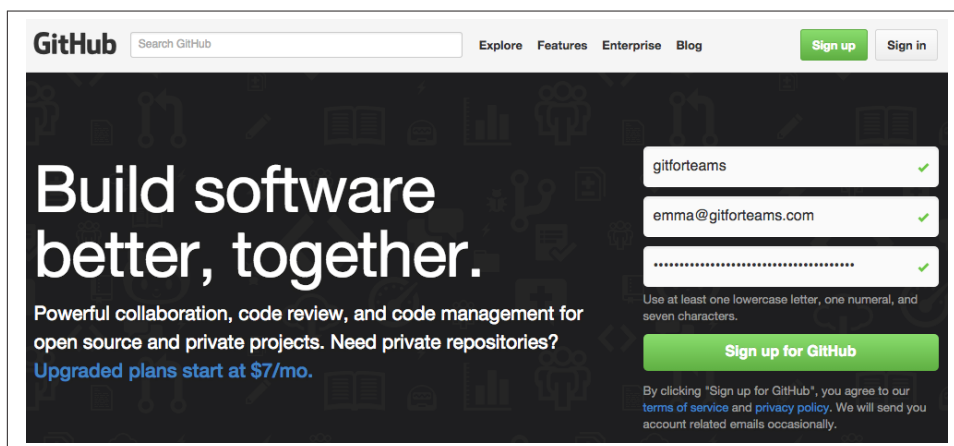


Figure 10-1. Signup for a GitHub account.

After passing the validation tests for a unique username, a valid email, and a secure password, you will be directed to the next screen.

## Step 2: Select a plan

At this point you may choose to financially support GitHub by paying for a plan. There is absolutely no requirement to pay for this code hosting service. By default, GitHub chooses the “free” plan for you (Figure 10-2).

1. Confirm the plan type you would like to enable. By default, the free plan is selected.
2. Complete the account creation process by clicking “Finish sign up”.

The screenshot shows the GitHub account creation process at Step 2: Choose your plan. At the top, it says "Welcome to GitHub" and "You've taken your first step into a larger world, @gitforteams.". Below this, there are three tabs: "Completed Set up a personal account" (green checkmark), "Step 2: Choose your plan" (blue icon), and "Step 3: Go to your dashboard" (grey icon). The "Choose your personal plan" section displays five plan options:

Plan	Cost (view in GBP)	Private repos	Action
Large	\$50/month	50	Choose
Medium	\$22/month	20	Choose
Small	\$12/month	10	Choose
Micro	\$7/month	5	Choose
Free	\$0/month	0	Chosen

A red arrow points to the "Chosen" button for the Free plan. To the right, a sidebar titled "Each plan includes:" lists benefits: Unlimited collaborators, Unlimited public repositories, Free setup, SSL Protection, Email support, and Wikis, Issues, Pages, & more. Another red arrow points to the "Finish sign up" button at the bottom.

Charges to your account will be made in US Dollars. Converted prices are provided as a convenience and are only an estimate based on current exchange rates. Local prices will change as the exchange rate fluctuates.  
Don't worry, you can cancel or upgrade at any time.

**Help me set up an organization next**  
Organizations are separate from personal accounts and are best suited for businesses who need to manage permissions for many employees.  
[Learn more about organizations.](#)

**Finish sign up**

Figure 10-2. Select a plan for your GitHub account.



### Supporting businesses so they stay in business

If you would like to help ensure GitHub stays in business, you may want to pay for a plan at some point in the future. One of the benefits of a paid plan is that you may create private repositories which are only available to the developers you choose to include in your project.

### Step 3: Confirm your email

After you have created your account, you will receive an email from GitHub asking you to confirm your email. You will need to click on the link in this email to complete the account creation process. If you do not verify your email, you will not be able to complete some tasks.

You are now ready to use your account to perform a range of tasks including, creating new repositories, and contributing code to your own, and other repositories.

### SSH Keys

If you use a very secure password, you may be using a password generator and have a password that is 45 characters including letters, numbers, and special characters. No one wants to retype this kind of password, but in order to authorize uploads, you will be prompted for your password when you try to “push” code up to GitHub. By uploading your SSH key, you can avoid re-typing your password each time you want to publish code.

[Appendix D](#) includes instructions on how to create and retrieve SSH keys. Once you have the public key copied to your clipboard, you are ready to proceed to GitHub.

1. Navigate to <https://github.com/settings/ssh>. You may also access this screen by logging into your account, clicking on the configuration cog (top right), and then clicking on “SSH Keys” from the set of navigation options for your account.
2. On the SSH Keys summary screen, click on “Add SSH key”.
3. Optionally, add a title for your SSH keys. For example, you might have a personal set of SSH keys, vs the keys you generated for your work computer.
4. Into the field, “Key”, paste the public key which you copied previously.
5. Click the button “Add key”.



### SSH Keys must be unique

GitHub will only allow key pairs to be added once on their system, if you have already used these keys on a different account, you will get an error message when you try to save the keys.

You will now be able to perform actions from your local computer which require authentication without typing your GitHub password.

## Creating an Organization

Assuming you will be working on an open source project, you may want to create an organization at this point as well. An organization is able to “own” projects. Multiple people are able to join (or be assigned to) an organization. This allows you to manage a project without having to create a second GitHub account. Organizations are free to create for open source projects, so you may as well take advantage of them!



### Naming your organization

Generally you will create an organization name which is the same as the main project repository. So, for example, if your library is currently available in the repository named `gmork`, the name you would aim to secure for the new project account would also be `gmork`. Once the new organization is created, you can reassign ownership from your personal account, to the organization for the repository. This will allow you to maintain the project history for the repository.

To create an organization, complete the following steps:

1. From the top menu, click on the + symbol next to your avatar.
2. Click on “New organization”. You will be redirected to the set up form for new organizations.
3. On the form Create an organization, enter the following:
  - Organization Name. This will be the URL for your organization.
  - Billing email. This is a required field even if you are selecting the free plan.
  - Plan. “open source” is selected by default.
4. Click “Create organization” to proceed.

On the next screen you may add team members to your organization. Your own account is added by default. To add additional accounts, complete the following steps:

1. In the search field, enter the name, or username of the person you want to add.
2. To the right of the person’s name, click the + symbol.
3. Repeat steps 1 and 2 for each person you would like to add.
4. Click “Finish” to send the invitations.

Your organization has been created, and it has been assigned new members as you designated while setting up the organization.

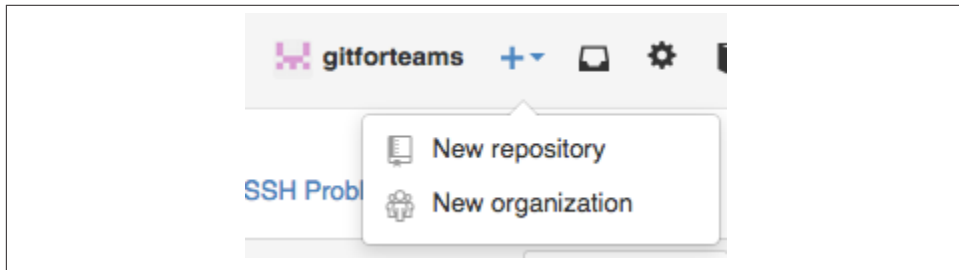
## Personal Repositories

A brief overview of putting your own repositories on GitHub. In this section you will use your personal account to create a new repository. It is appropriate to use your personal account for projects you do not intend to have others contributing to on a regular basis, and which are essentially “yours”. For example, when I deliver conference presentations with HTML slides, I often publish them to a GitHub repository to share them.

### Creating a Project

A repository on Git is so much more than what you get locally on your computer when you run the command `git init` in a directory. It has an issue tracker, the ability to convert markdown files into web pages, supplemental Wiki pages, charts, graphs, and more! GitHub, however, still refers to the process as “creating a repository”.

To begin the process of creating a new repository, locate and click on the + icon in the top right corner of the screen, and then select “New repository” [Figure 10-3](#).



*Figure 10-3. Create a new repository.*

Alternatively, you may log in and then navigate to the home page of GitHub; then locate and click on the button “Create new repository”.

Once you’ve initialized the process, you will be redirected to a screen where you are asked to fill out the details for this project ([Figure 10-4](#)), the information you will need is also summarized in [Table 10-1](#).

Owner: gitforteams

Repository name: (empty)

Great repository names are short and memorable. Need inspiration? How about [freezing-batman](#).

Description (optional): (empty)

Public  
Anyone can see this repository. You choose who can commit.

Private  
You choose who can see and commit to this repository.

Initialize this repository with a README  
This will let you immediately clone the repository to your computer. Skip this step if you're importing an existing repository.

Add .gitignore: None | Add a license: None

**Create repository**

Figure 10-4. Enter the details for your new repository.

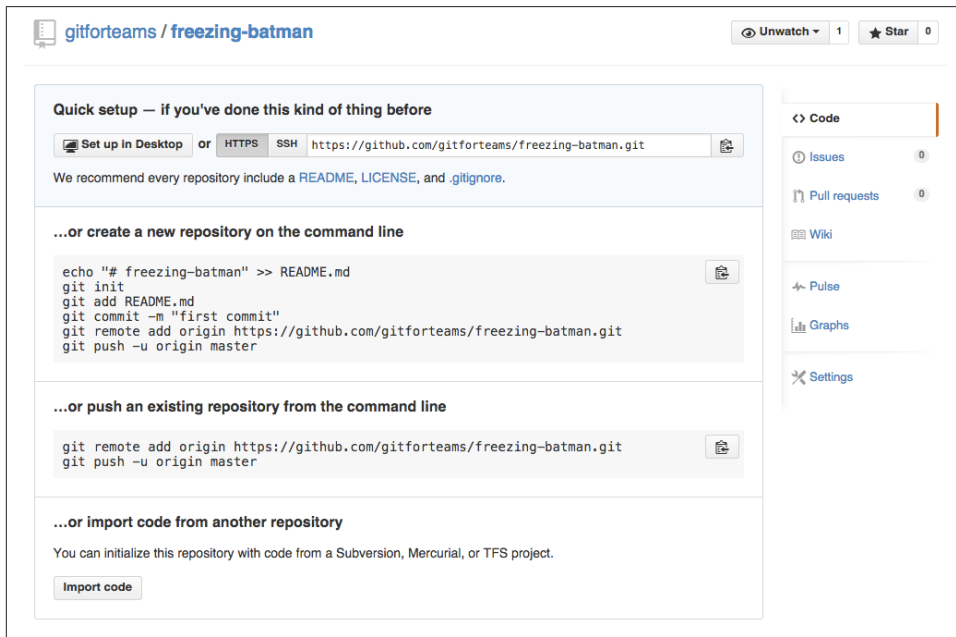
Table 10-1. Details needed to create a new GitHub repository

Field	Notes	Use if importing?
Repository name	Your new project will be available at the URL <a href="https://github.com/username/repo-name">github.com/username/repo-name</a> . Choose something short, but descriptive.	Yes
Repository description	This text will appear at the top of the repository home page, above the list of files.	Yes
Visibility	Choose public (selected by default) or private (requires a paid account).	Yes
Initialize this repository with a README	Add an empty file which can be used for details about your project. This file will be rendered as HTML on the home page for your repository, but can be written in markdown.	No
Add .gitignore	Many programming languages will generate “compiled” files during the build process which should not be included in the repository. You may generate a .gitignore file now which has typical file extensions for your language already included.	No
Add license	Without a license file, you do not give people permission to download, and use your code. You retain full copyright, and do not grant permission for others to use your work. Ideally your project will have a license. If you would like to include a license, but aren’t sure which one to choose, <a href="#">Choose a License</a> may help.	Maybe

If you have already started a repository locally, you may choose to upload it to this new project; however, if you have created files during the initialization process, you will need to first download these changes, incorporate them into your local repository, and then

push them back up to GitHub. To avoid this extra step, if I already have a repository locally, I will omit the creation of the files for README, .gitignore, and the license.

Once you have selected values for each of the items in [Table 10-1](#), locate and click the button “Create repository”. Your new repository will be created, and you will be redirected to a summary page with suggestions on what to do next ([Figure 10-5](#)).



*Figure 10-5. Your new repository is ready for use.*

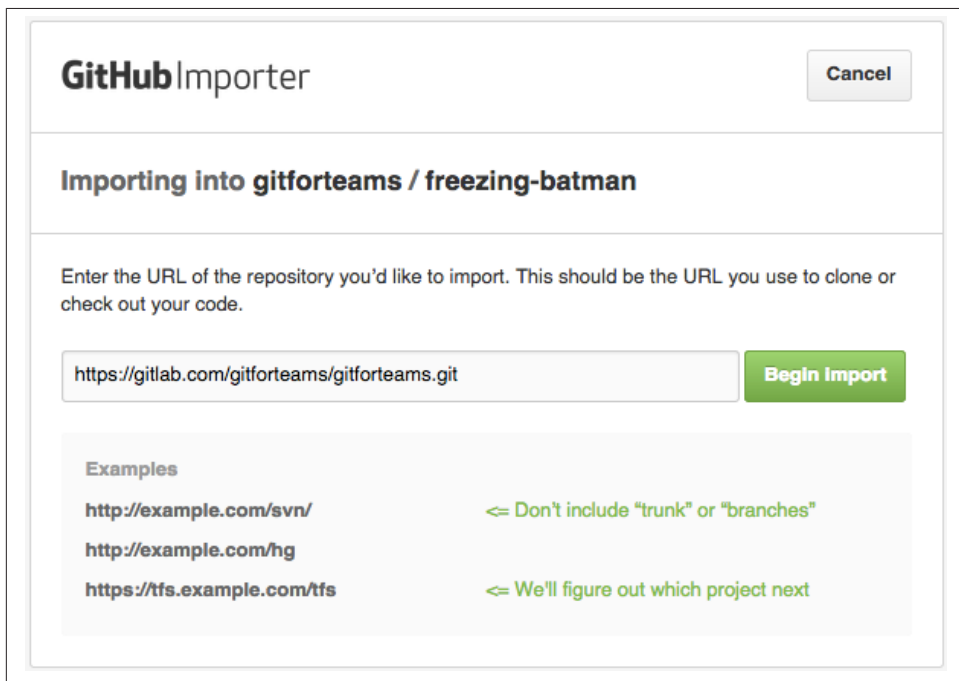
As there were not any files initialized during the repository creation process, you have only two options at this point: upload a repository from your local computer, or import a project from a publicly available URL. If, for example, you wanted to copy your GitLab project from earlier in the book, you could. These options will be covered next.

## Importing a Repository

If you have been following along from the beginning of this book, you will have created a repository on GitLab which was a clone of the workshop files for the Git for Teams workshop. You may easily import this repository into GitHub. This process can only be completed if there are no files in your GitHub repository.

1. Navigate to your project home page.
2. If the repository is empty, you will be able to locate and click on the button “import code”. Clicking on this button will redirect you to the GitHub importer.

3. Enter the URL for the repository you want to import. This must be a public project, but it does not need to be a Git repository. You may also import Subversion, and Mercurial repositories. If you are importing a Git project, ensure you get the full URL, including the `.git` extension — this is the same URL structure that you would use to clone a repository locally. [Figure 10-6](#) shows a valid URL for a project.
4. Click “Begin import”. The import process will begin.
5. When the import process has completed click “Continue to repository”. Your files will have been imported from the remote repository ([Figure 10-7](#)).



*Figure 10-6. Enter a valid URL for a Git repository to import it to GitHub.*

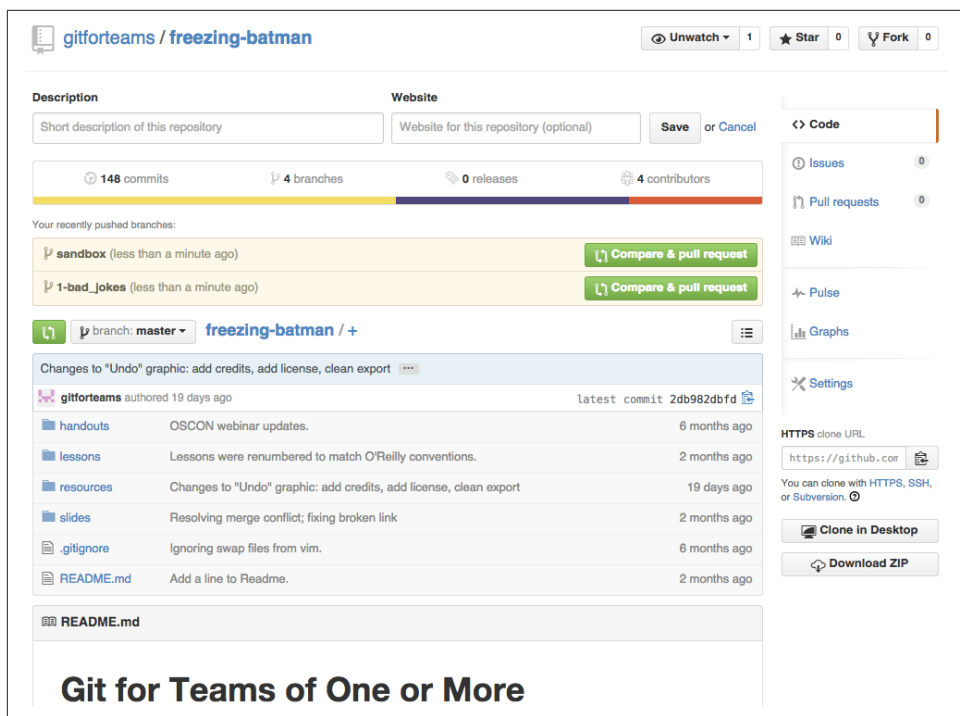


Figure 10-7. The repository files and history have been successfully imported from GitLab into GitHub

## Connecting a Local Repository

In [Chapter 7](#) you learned how to connect a local repository to a new remote repository on GitLab. We'll repeat those steps here for our new GitHub repository. GitHub gives you copy-paste-friendly commands to complete these steps from the project home page if there were no files created during the initialization process. The structure for the remote repository is `github.com/USERNAME/PROJECT-NAME.git`. For example, I created a new repository using the sample name given to me by GitHub (`glowing-octo-dangerzone`) with the account `gitforteams`. If I then wanted to connect a repository on my own computer to this repository, I would complete steps outlined in [Example 10-1](#).

### Example 10-1. Cloning a repository

```
$ git remote add origin https://github.com/gitforteams/glowing-octo-dangerzone.git
```

Once you have completed these steps, navigate to the project page, and you should see all of your files uploaded. You are now ready to start working with your repository as a GitHub project.

## Publishing Changes to Your GitHub Repository

Once you've connected your local repository to your GitHub repository, you may upload committed changes to any tracked branch using the command `push`. To publish a **new** branch to GitHub you will need to explicitly tell Git which remote you want to use as the upstream for your branch ([Example 10-2](#)).

*Example 10-2. Set the upstream branch for a remote repository*

```
$ git push --set-upstream origin master
```

After setting the upstream connection, you do not need to add the parameter `--set-upstream` again. If you want to publish your changes to more than one remote repository, you will need to continue specifying which remote.

## Making Quick Commits via the Web

One of the nice things about using a code hosting system, such as GitHub, and not just working at the command line, are the tiny enhancements that are built into the system. For example, GitHub allows you to edit any of the files in your repository through a Web user interface. While I recommend you do **not** use this as your regular code editor, it can be really handy if you just want to fix a typo as a fly-by commit.

1. Navigate to the specific instance of the file you want to edit. The URL for this file will include the branch name. For example, <https://github.com/gitforteams/freezing-batman/blob/master/README.md>.
2. Locate and click on the pencil icon to edit this file ([Figure 10-8](#)); alternately, press `e` on your keyboard.

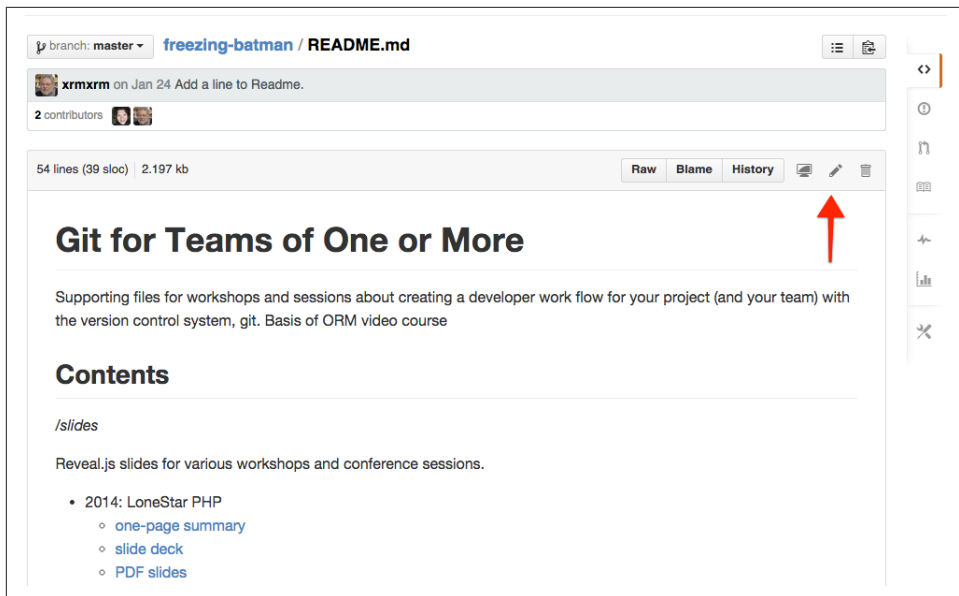


Figure 10-8. You may edit any text file by clicking the pencil icon.

You will be redirected to a browser-based text editor (Figure 10-9). You are now ready to make changes to the file in your repository.

The screenshot shows a GitHub text editor interface. At the top, it displays the repository name "freezing-batman / README.md" and a "Preview changes" button. Below this is a code editor area with line numbers and syntax highlighting. The code content is as follows:

```
1 Git for Teams of One or More
2 =====
3
4 Supporting files for workshops and sessions about creating a
5 developer work flow for your project (and your team) with the
6 version control system, git.
7 Basis of ORM video course
8
9
10 ## Contents
11
12 */slides*
13
14 Reveal.js slides for various workshops and conference sessions.
15
16 - 2014: LoneStar PHP
17   - [one-page summary](slides/slides/session-lonestarphp-strategy.md)
18   - [slide deck](http://emmajane.github.io/gitforteams/slides/slides/session-lonestar.html)
19   - [PDF slides](http://emmajane.github.io/gitforteams/handouts/slides-gitforteams-lonestarphp.pdf)
20 - 2014: OSCON workshop
21   - [one-page summary](slides/slides/workshop-oscon-gitforteams.md)
22   - [slide deck](http://emmajane.github.io/gitforteams/slides/slides/workshop-oscon.html)
23   - [PDF slides](http://emmajane.github.io/gitforteams/handouts/slides-gitforteams-oscon.pdf)
24
25 */resources*
26
27 The following work flow documents are referenced in the presentation:
```

Below the code editor is a "Commit changes" section with fields for "Update README.md" and an optional extended description.

Figure 10-9. The browser-based text editor includes an optional preview.

After making edits you can click the button “Preview changes”. New lines are marked have a green bar to the left of the changed text (wrapped in the HTML element `ins`); lines which have been removed are marked with a red bar to the left (wrapped in the HTML element `del`). In [Figure 10-10](#) the first paragraph with a bar has been removed, the second paragraph is new. Apart from color, and the HTML elements, there does not currently appear to be a way to perceive the difference in what’s been added or removed.

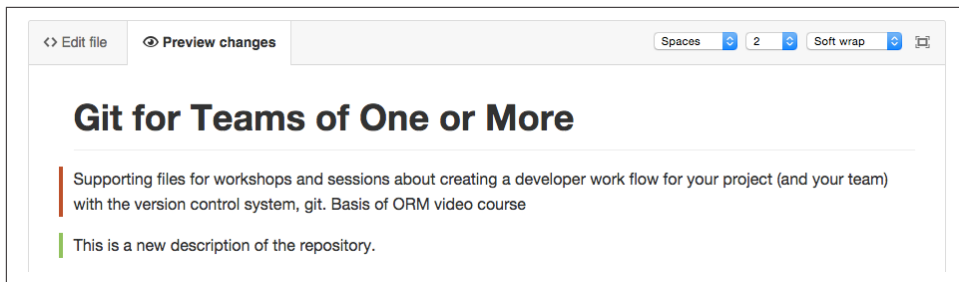


Figure 10-10. The preview shows which lines have been changed. The first line has been removed; the second has been added.

Once the edits have been made to the file, you are ready to commit your changes back to your repository (Figure 10-11). A default value is provided for a short commit message which simply states which file is being updated. You should provide a more descriptive description of the edits being made. An optional extended message may also be added. You will need to decide if you want to simply commit the changes to the current branch, or if you want to create a new pull request from this change. By default, GitHub assumes you would like to simply commit this change directly to the repository, and on the same branch.

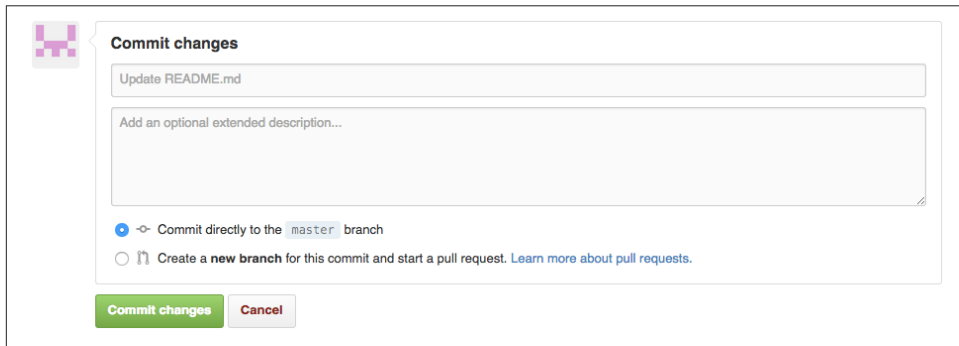


Figure 10-11. Committing your changes back to the repository.

As you are working with your own project at this point, it's fine to simply commit the change back to the master branch; leave the default option selected and click the button "Commit changes".



### Why you might want to submit yourself a pull request

If you are the sole editor for your project, you probably don't need to create a pull request for your changes. Pull requests, however, are merged back into the master branch with the parameter `--no-ff`. This means it will show up in your graphed history as a blip outside of the straight line of the master branch. If you don't mind if this commit appears exclusively on the main branch, it's fine to omit the pull request step. The step-by-step instructions for creating, and closing, pull requests are covered later in this chapter.

Once you've committed your changes to the repository, you will need to update your local repository to reflect these changes.

### Updating Your Local Repository

If you do use the web-based editor to update your branch, your local repository will become out of date. (Don't try to redo the same edits in your local branch; Git needs to have exactly the same commit at exactly the same time to understand the two commits are the same.) You will need to download these changes and integrate them into your local repository before GitHub will allow you to upload new changes. This can be completed with the following sequence.

You should begin from within your local project repository directory. Next, ensure you are using the same branch as the remote edits. This is likely the branch `master`.

```
$ git checkout master
```

Next, incorporate the remote changes into your local work. As the changes are being copied into the same branch, and as these are minor updates, and not new features, I will use the option `--rebase` to incorporate the changes, instead of merge. This will keep my graphed history cleaner to read.

```
$ git pull --rebase
```

Your local branch should now be up-to-date and ready for new work.

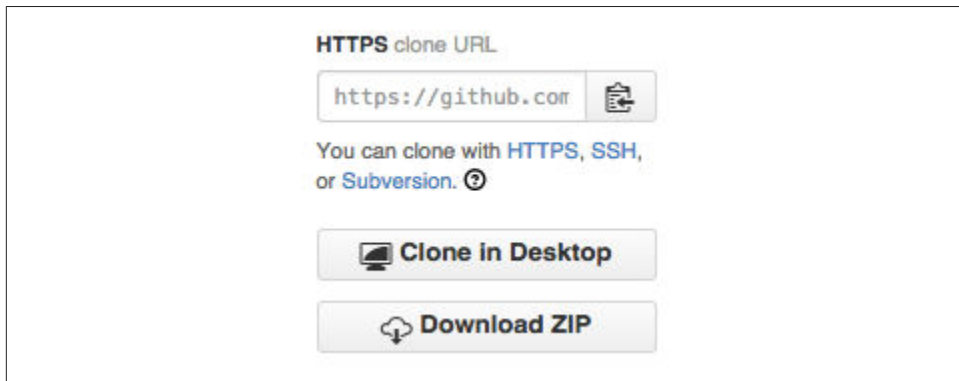
## Using Public Projects on GitHub

When working with projects, you may choose to simply download a zipped package of files, or you may maintain a connection to the remote repository, downloading new changes when they are available, and potentially contributing your own changes back to the project. In this section you will learn how to consume projects from GitHub, but not contribute to them. This will be covered in the next section.

## Downloading Repository Snapshots

As your Git superpowers continue to grow, you will be less likely to simply download a package from GitHub. This option does exist if you want to share the code with someone who just wants a .zip package (perhaps even for your own project!).

1. Navigate to the project page you want to download the code for.
2. Locate and click on the button “Download zip”. This button ([Figure 10-12](#)) is conveniently located near the URL for cloning the project locally, or through the GitHub desktop application (which is available for Windows and OSX).



*Figure 10-12. Download a snapshot of the repository*

The downloaded package of files will be named according to the project and branch you downloaded. To change which branch you download, complete the following steps:

1. Locate and click on the branch dropdown button near the top left of the repository home page ([Figure 10-13](#)).
2. Select the branch you would like to download. Wait a moment for the page to refresh.
3. Locate and click on the button “Download zip”.

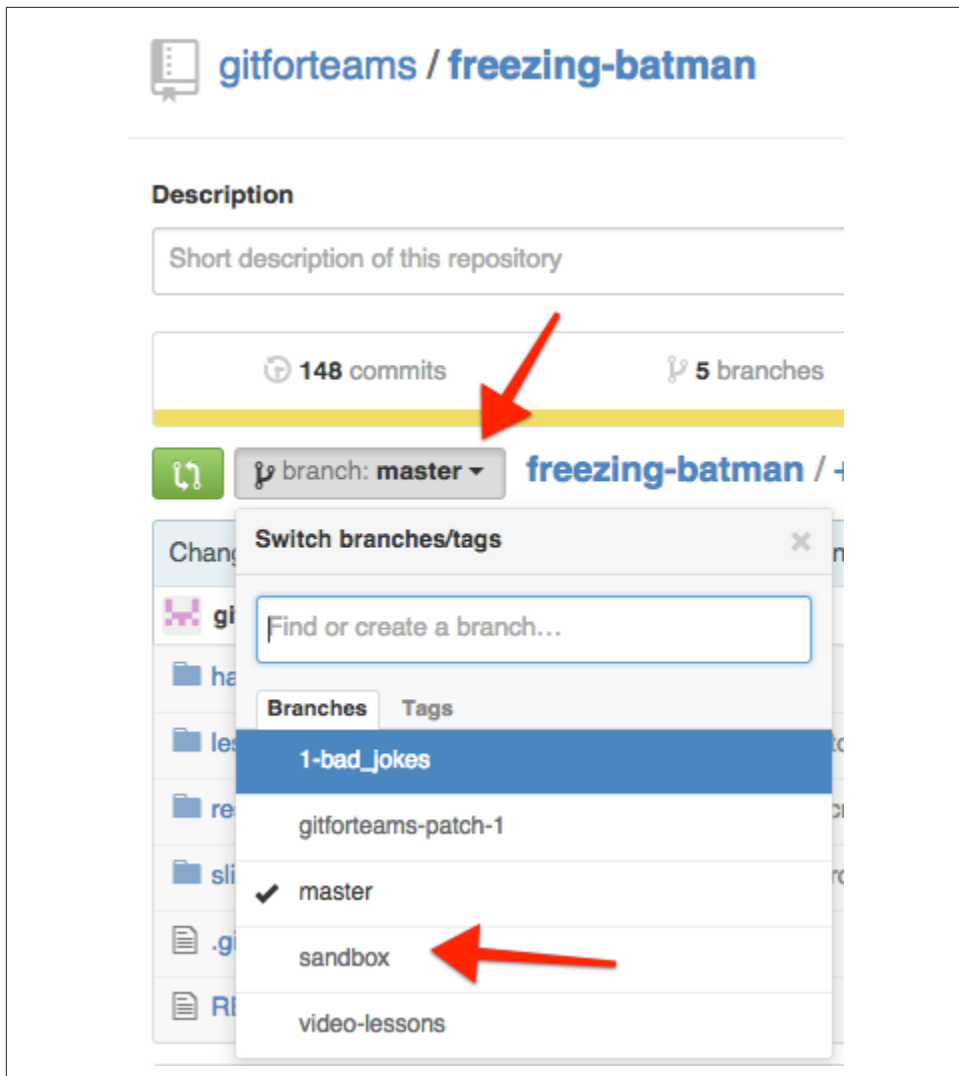


Figure 10-13. Change the branch you download by first selecting a different branch.

There will not be an indication in the user interface that you are downloading a different branch; however, the file name will reflect the name of the branch (`repository_name-branch_name.zip`).

## Working Locally

Connecting to someone else's project on GitHub is almost the same process as using your own, except you won't have write-access to the project (unless you are added to

the project team, of course). In this section, you will learn how to create a local clone. I use this technique for my [the Git for Teams website](#), which uses Sculpin, a static site generator.



### Get Started with Sculpin

Sculpin is a static site generator built in PHP. The instructions in this section aren't enough to get you up and running. If you're interested in trying Sculpin, start at the [Get Started](#) guide.

In this case I want a local copy of the Sculpin templates for my site. Although I'm also a volunteer on the Sculpin project, this repository is **just** for my website. I'm unlikely to have contributions back to the project in the local copy. I do, however, want to maintain a connection to the main project so that I can incorporate the latest updates into my website easily. Although the commands are specific to the Sculpin project, you can substitute the URLs for your project of choice.

#### Step 1: Create a local clone of the project ([Example 10-3](#)).

1. Navigate to the project page for the repository you want to download.
2. Locate and click on the copy-to-clipboard icon ([Figure 10-14](#)) to get the URL for the repository.
3. Open a terminal window (or Git Bash window on Windows) and navigate to the directory where you'd like to download the project to.
4. Create a clone of the project using `git clone` and the URL you copied in step 2. Optionally add the directory name to the end of this command.
5. Change the name of the directory to a name which is relevant to your project. You may optionally do this as part of the previous step by adding the new directory name to the end of the command.
6. Navigate into the local repository.

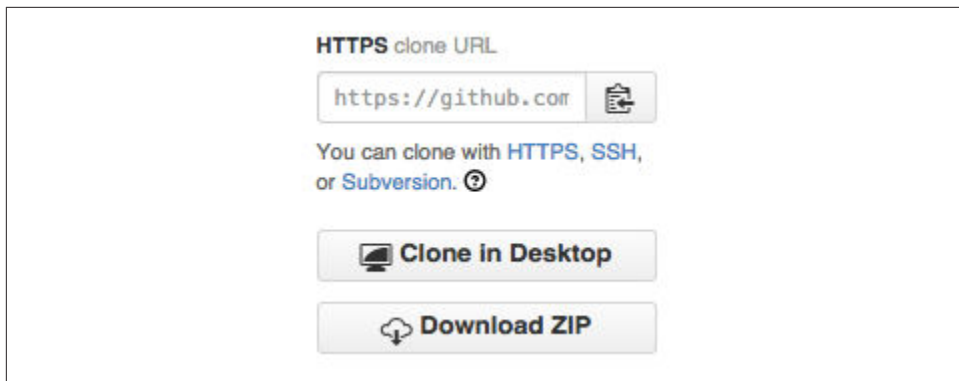


Figure 10-14. The copy-to-clipboard icon is located immediately above the download button.

*Example 10-3. Create a clone of the repository*

```
$ git clone https://github.com/sculpin/sculpin-blog-skeleton.git  
$ mv sculpin-blog-skeleton gitforteams.com  
$ cd gitforteams.com
```

**Step 2: Create an upstream branch ([Example 10-4](#)).**

The second step is to create a “vendor branch” that will be kept free-from changes relevant only to your project. You will be able to keep this branch up-to-date with any changes to the main project. For the project I’m working with, the default branch is `master`. You can choose whatever name makes sense for you; sometimes I use the project name, sometimes I use the generic nickname `upstream`. I don’t think there’s an advantage of one over the other; although Shakespeare might have said something about my naming whimsies. By moving the branch instead of simply creating a new one, I maintain the relationship between my local branch and the remote repository.

*Example 10-4. Create an upstream branch*

```
$ git branch --move master upstream  
$ git checkout -b master
```

**Step 3: Add a remote repository for your working copy of the project ([Example 10-5](#)).**

This new remote repository will hold all of the changes that you are making for your instance of the project. The Sculpin project shouldn’t keep a record of all the changes I’m implementing for the Git for Teams website, but I need to keep track of them. In real life, I keep the Git for Teams repository on BitBucket as a private repository. I don’t use the issue tracker, I just toodle away in the repository and upload it after commits, almost like a backup plan. It’s not taking advantage of the features BitBucket offers, but it does give me piece of mind.

When the project was first cloned, the remote name `origin` was assigned to the remote repository. We're going to swap that nickname for `upstream` as the convention is to use `origin` for the main repository which most closely mimics our own.

To prepare for adding the new remote, you will need to determine its URL. If you don't already have a remote repository setup, follow the steps previously in this chapter, "Creating a Project", and ensure the repository does not have any files added during the initialization process. Once you've created the new project, follow the on-screen instructions to add the remote information to your repository and then upload the changes. For example, if your GitHub username was `gitforteams` and your new repository was named `superhero-freda`, you would add the remote repository as follows.

*Example 10-5. Add a remote repository for the working copy*

```
$ git remote rename origin upstream  
$ git remote add origin https://github.com/gitforteams/superhero-freda.git  
$ git push -u origin master
```

The name you assign to the remote can also be changed. For example, if you didn't think that `origin` was very descriptive, you could use `github`, or `customization` instead. It is merely the **convention** which suggests using the name `origin` to upload your changes to.

Check the upstream repository regularly for updates ([Example 10-6](#)). This is done by checking out the branch you designated as the upstream for the project, and pulling in changes.

*Example 10-6. Check the upstream project for updates*

```
$ git checkout upstream  
$ git pull --rebase
```

Assuming there have been updates to the main project, you can read the changes to see if you want to incorporate them into your own project ([Example 10-7](#)).

*Example 10-7. Compare the changes in upstream to your local work*

```
$ git diff master upstream
```

Or you can just look for a summary of the specific commits with these fancy parameters added to the command `log`:

```
$ git log --cherry-mark --left-right --oneline master...upstream
```

We've seen variations on this command before, the only real new piece is `--cherry-mark --left-right`. These parameters add a symbol to the beginning of the commit which indicate whether the change was introduced by the first branch on the list (points left), or the second (points right).

Once you have an understanding of the changes, you can bring your own branch up-to-date with the upstream changes ([Example 10-8](#)). This should be completed as if the changes were already in place and your own work was starting fresh today. In other words, you should bring your working branch up-to-date by rebasing the changes from upstream onto your own branch. (As I've mentioned previously, if you are working alone, you can also merge the changes in if you find this easier than using rebase. I won't judge you.)

*Example 10-8. Incorporate upstream changes*

```
$ git checkout master  
$ git rebase upstream
```

If conflicts arise, take them one at a time. There are additional tips for dealing with rebase conflicts in [Chapter 6](#).

## Contributing to Projects

You have decided to make the leap and submit a contribution to a project. Huzzah! Congratulations! This is not significantly different than what you've done previously. The main difference is that you will be submitting a pull request, which will be reviewed by someone else before it is incorporated into the main project.

### Tracking Changes with Issues

On public projects, issues are generally opened by users who have uncovered a bug. A much smaller set of contributors will create issues for new features they are interested in contributing, or design changes they are interested in developing.



#### Issues are disabled by default for forks.

Issues are disabled by default for repository forks. If you want to track issues for your fork, you can enable the feature from the Settings screen.

To create an issue, complete the following steps.

1. Navigate to the project page.
2. Locate and click on the tab labeled Issues. It appears on the right sidebar ([Figure 10-15](#)). You will be redirected to the issues page.
3. Locate and click on the button New issue. It appears on the right side of the screen ([Figure 10-16](#)). You will be redirected to an issue creation form.
4. Enter a title, a description of what the problem is that you want solved ([Figure 10-17](#)), and the ticket number of the issue that this pull request is being

submitted to solve. The more descriptive you can be about the problem, the more likely it is to be solved.

- When you are satisfied with your issue description, locate and click the button "Submit new issue".

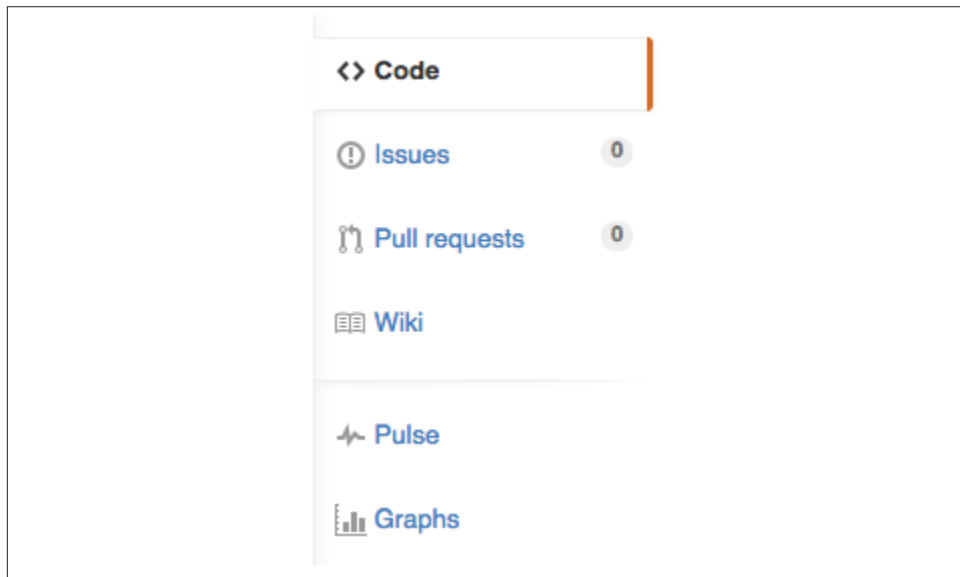


Figure 10-15. Navigation icon for Issues

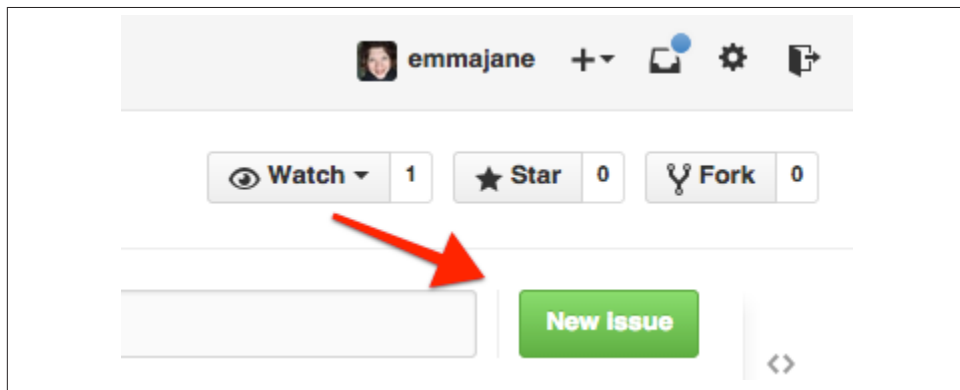


Figure 10-16. Navigation button to create new issue

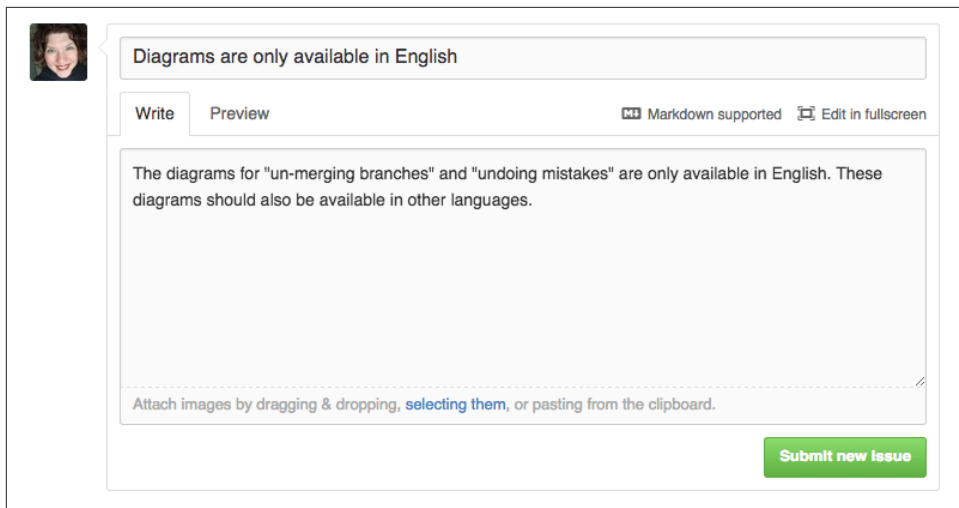


Figure 10-17. Creating a new issue.

With the issue created, you can now go about creating the pull request which solves the issue.

## Forking a Project

If you want to contribute your changes back, complete the following steps:

1. Navigate to the project page.
2. Locate and click on the button “Fork”. The repository will be forked, and you will receive a copy of the repository setup under your own account.

You may now clone this copy of the project to your local computer, just as you did for “Personal Repositories” earlier in this chapter. Once the repository is downloaded, you can make changes to the project, commit them to your repository, and then push them back up to your forked copy of the remote repository.

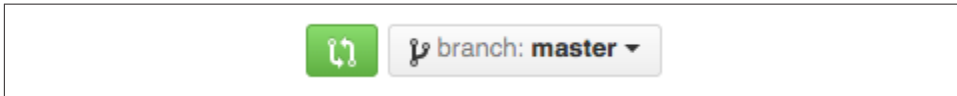
Once the changes you’d like to incorporate into the main project have been pushed back to GitHub, you are now ready to initiate a pull request.

## Initiating a Pull Request

When you make a fork of a project, GitHub maintains a connection to the upstream project. This allows you to easily send your changes from your forked repository back to the main project.

1. Navigate to the project page for your forked repository.

2. Locate and click on the pull request button ([Figure 10-18](#)). It is located near the top left of the project description, below the title. You will be redirected to a summary of branches which can be used for a pull request. If there are not four drop down menus displayed, click the link “compare across forks” before proceeding.
3. From the list of branches, select the branch you want to submit to the upstream project from the final drop down menu ([Figure 10-19](#)). The differences between your branch, and the upstream branch will be displayed.
4. Locate and click the button “Create pull request” ([Figure 10-20](#)). A new form will open.
5. Enter a title, and a description for why you are submitting this change to the project ([Figure 10-21](#)).
6. Locate and click on the button “Create pull request” to complete your request to have your changes included in the upstream project.



*Figure 10-18. The pull request button is located below the project title.*

A screenshot of the "Comparing changes" section of a GitHub pull request interface. It shows four dropdown menus: "base fork: gitforteams/freezing-batman", "base: master", "...", and "head fork: gitforteams/freezing-batman". There is also a "compare: master" dropdown. An orange arrow points to the "base fork" dropdown menu.

*Figure 10-19. Choose the branch you want to submit to the upstream project in your pull request.*

## Comparing changes

Choose two branches to see what's changed or to start a new pull request. If you need to, you can also compare across forks.

The screenshot shows a GitHub comparison interface. At the top, it says "base: master" and "compare: gitforteams-patch-1". A green checkmark indicates "Able to merge". Below this, a button labeled "Create pull request" is highlighted in green. The main area shows a commit from "Commits on Apr 05, 2015" by "gitforteams" that updated "README.md". The commit message is "Update README.md". The diff shows additions and deletions. The bottom part of the screenshot shows the diff for "README.md" with the first few lines being:

```
5 5 README.md
...
@@ -1,10 +1,7 @@
 1 1 Git for Teams of One or More
 2 2 =====
 3 3
 4 -Supporting files for workshops and sessions about creating a
```

Figure 10-20. Click the button “create pull request” to initiate the pull request process.

## Open a pull request

Create a new pull request by comparing changes across two branches. If you need to, you can also compare across forks.

The screenshot shows the "Create pull request" form. It has fields for "base: master" and "compare: gitforteams-patch-1". A green checkmark indicates "Able to merge". The main area contains a title "Update README.md" and a summary text area. The summary text area has tabs for "Write" and "Preview", and includes a note that Markdown is supported. Below the summary is a "Leave a comment" text area and a note about attaching images. At the bottom is a large green "Create pull request" button.

Figure 10-21. Enter a title and summary which explain the reason for your proposed change.

Once you have completed your pull request, the maintainer of the project will be notified through their GitHub interface for the project, and also via email if they have notifications enabled.

## Running Your Own Project

The technical part of running a project on GitHub is very easy. GitHub provides you with an issue queue, supplementary documentation pages (Wiki), support for incoming code changes via Pull Requests, the ability to grant write-access to the repository. The difficult part, therefore, is the social part of creating a community of consumers and contributors around your software project. You should refer back to [Chapter 2](#) to refresh your memory on how to run a good project.

### Creating a Project Repository

Most of my public GitHub projects are very tiny — slide decks for various conference presentations and the like. I do not expect to have regular contributors, although I happily accept contributions if people are interested in submitting a new fix. If you are working on a software package, chances are better that others will be interested in contributing to your project. If you are creating a library or software package that you think will be of interest to a larger group, you should not set it up under your personal account, but instead use an organization. By not using your personal account, it will allow other developers to feel a greater sense of ownership over the project, and be more committed to contributing to it.

To create a new project, complete the following steps:

1. From the top menu, click on the + symbol.
2. Click on “New repository”. You will be redirected to the new project form.
3. Beneath the label “Owner”, click on your account and change it to your organization.
4. Enter a repository name. Generally this is the same name as the organization for single repository projects.
5. Enter a terse description for your project.
6. Click “Create repository”.

Your new repository has been created and you are now ready to begin using it as if it were one of your personal GitHub repositories.

If the project already exists under your personal account, you may reassign it using the following steps:

1. Navigate to the project page under your personal account.

2. Locate and click on the link labeled *Settings*.
3. Locate and click on the button labeled *Transfer*. A modal window will appear.
4. Enter the name of the repository; and the organization, or account name, for the new owner.
5. Click “I understand, transfer this repo.”

Your project will be re-assigned to the new account holder.

Based on your rules of governance, you will now need to decide if you are going to submit yourself to pull requests, or if you will continue to submit your work directly to the project. Both have advantages, but they also follow different leadership models (it is faster to commit directly; but more *equal* for all contributors if you also submit pull requests which undergo a review).

## Granting Co-Maintainership

To share the burden of maintenance, you can grant write-access for the repository to others. This is a big responsibility. You should decide ahead of time how you will deal with the thorny issues, such as disagreement on the direction the code should take; and other types of bad behavior, such as being rude to other contributors. Assuming you have worked through all of those difficult decisions, you may add contributors to your project as follows:

1. Navigate to the project page.
2. From the utility links in the top right of the page, click the + and then choose “Collaborators” ([Figure 10-22](#)).
3. You will be prompted to add your password. Do this and then click “Continue”.
4. Enter the GitHub username of the person you would like to assign co-maintainership to ([Figure 10-23](#)).

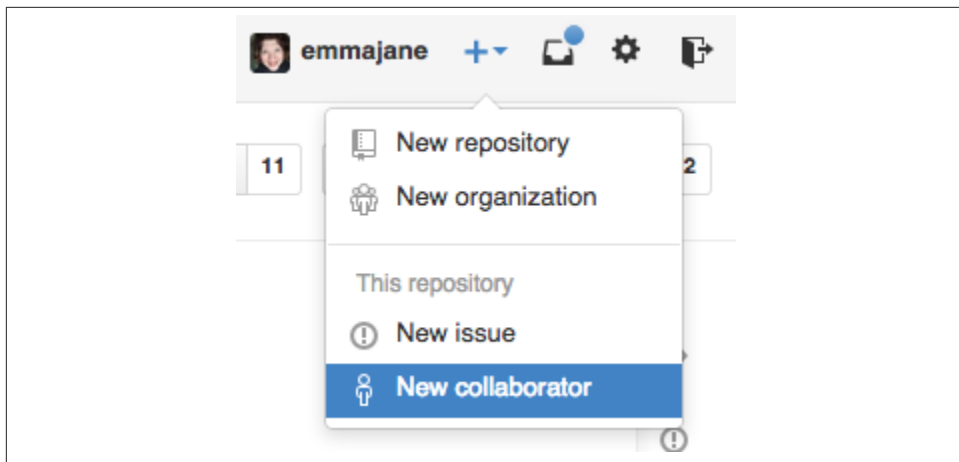


Figure 10-22. Navigating to the Collaborators page for your project.

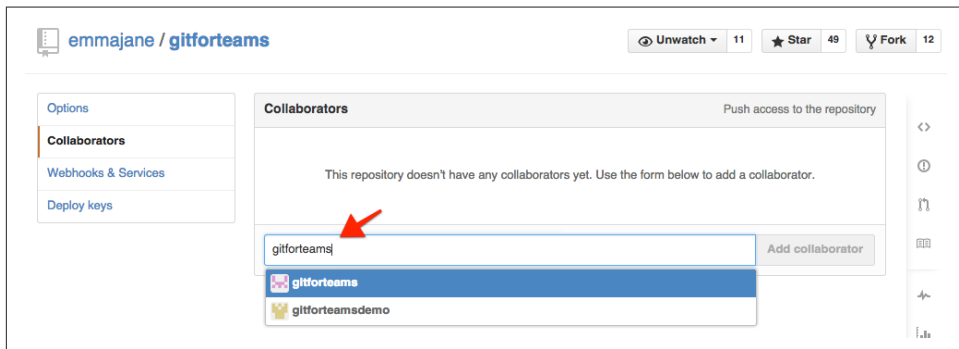


Figure 10-23. Adding a collaborator to your project.

The person you've designated as being a co-maintainer will now have all the same authoring powers as yourself. You may wish to put together a maintenance cheat sheet to ensure you make decisions consistently for all community members.

To remove a collaborator, follow the instructions as outlined previously. Next to the collaborator's name, click the “x” symbol (Figure 10-24). The collaborator will no longer have commit access to the repository.



Figure 10-24. Remove contributors from your project

## Reviewing and Accepting Pull Requests

Congratulations! You've received your first pull request to a project. GitHub provides you with an easy-to-use interface to review incoming pull requests. From here you can add comments to the request, reject the pull request outright, or accept the pull request. GitHub will notify you if accepting the pull request will result in a merge conflict, and in this case will **disable** the button to accept the incoming request.



### Test it out by submitting yourself a pull request.

You can also test this out by making a fork of your own work and then submitting yourself pull requests.

## Pull Requests with Merge Conflicts

If the pull request fails, you will need to download the branch, resolve the conflict locally, and then push the new branch to the project repository.

The first step is to checkout the branch where you want to “land” or “receive” the incoming pull request. For example, you may want to land this into the main branch for your project.

```
$ git checkout master
```

Currently your branch doesn't know anything about the contributor's repository. You will need to add it as a remote repository before you can download the proposed changes. Instead of using a generic nickname as we have in the past (e.g. `origin` or `upstream`), be optimistic and use the contributor's GitHub username. This will ensure you are ready to accept more changes from them in the future.

In the following example, replace `[github-username]` and `+[repository-name]` with the appropriate values for the incoming pull request branch.

```
$ git remote add [github-username] git://github.com/[github-username]/[repository-name]
```

With the remote repository added, you must now download the contributor's work.

```
$ git fetch [github-username]
```

The branch will now be downloaded, and available for local review. You should use the guidelines from [Chapter 7](#) on how to conduct a peer review. You may need to provide feedback to the reviewer and request they submit a new pull request if the code isn't quite right. Refer back to your governance model to see if it's appropriate for you to make the updates yourself, or if you are required to re-open the issue for further development. A good rule of thumb is this: if the contributor will learn something by doing the work, give them the opportunity to learn. If it's a silly mistake (a typo, or a coding standard violation), it might make more sense to simply make the change yourself (still crediting the original author) instead of rejecting a pull request for a trivial fix. Where possible: reduce round-trips the code needs to make, and be respectful of the intentions of the contributor.

When you are satisfied with the proposed change, you can merge it into the main branch for your project.

```
$ git merge --no-ff [github-username]/[branch-name]
```

If, however, you would like to make a few clean-up changes for minor whitespace issues, or to fix a typo, you may optionally add the parameter `--no-commit`. Using this option may not be appropriate for your project if you've decided every change must go through the pull request process.

```
$ git merge --no-ff --no-commit [github-username]/[branch-name]
```

Regardless of which method you choose, once the branch is merged, you may push the updated master branch up to the server.

```
$ git push origin master
```

The change will now appear in the main repository for the project.

If you find you are working with pull requests a lot for your project, and frequently have to deal with merge conflicts, you may find [Hub](#) useful. It is a command line wrapper which allows you to perform more tasks from the comfort of the command line instead of having to switch between GitHub's web interface, and Git.

## Summary

Throughout this chapter you learned how to use GitHub as a team of one, as a consumer of other projects, as a contributor to projects, and finally, as a project lead.

- As the owner of the repository, you may choose to contribute directly to it.
- As the leader of a project, you may choose to commit directly to the project, or pass your own contributions through a personal repository to maintain the illusion of fairness.

- Issues to your project can be used to track new features, or bugs. Issues are conversations and may result in a pull request being initiated.
- A pull request is a request to merge a branch from either an outside repository, or the non-main branch. It can be completed by anyone with write-access to the repository.
- If a pull request will not result in a merge conflict, it may be completed through the web-based user interface, otherwise, you will need to download the relevant branch, merge the request locally and push the resulting change back to the main project repository.

Although this chapter focused on public repositories, you can also apply the techniques you learned in this chapter to private repositories.

For even more information on using GitHub, you may enjoy the O'Reilly title, [Introducing GitHub](#). d == Private Team Work on Bitbucket

Bitbucket is a popular code hosting system by the same folks who built JIRA. With approximately 3 million users, it may have a smaller user base than GitHub, but for small teams it has two very big advantages: free private repositories, and per-branch access control. In addition to these features, I generally find Bitbucket's interface intuitive, and their documentation comprehensive. This commitment to usability will go a long way to keep internal teams running smoothly.

By the end of this chapter, you will be able to complete the following on Bitbucket:

- Get setup as a solo developer
- Share your repository with other developers
- Limit access control per-branch for a given project

This chapter is not meant to be a comprehensive guide to Bitbucket. Rather, it is an “up and running” overview of several important features which you may want to use with your team.

## Project Governance for Non-Public Projects

The default options for Bitbucket repositories have interesting implications when compared to GitHub's. Depending on your point of view, you may think of them as “discreet” or “anti-social”. By default, Bitbucket assumes the repository you are about to create is a private repository, and that forks of the repository should also be private. This is the opposite to what GitHub chooses (public repository, and public forks). Where GitHub coined the term “social coding”, Bitbucket takes a very different approach, but it's not just the opposite of social. That is to say, it does not mean that Bitbucket is **anti-social**. Instead, it is chooses discretion by default.

While private and public projects may have similarities in the commands you use to move code from one place to another, they often have a very different political feeling to them when everyone who is involved on the project is there by invitation. Open source projects tend to follow whole-repository access controls. A very small number of maintainers may update any part of the code. The conventions of how code is accepted into the project will vary, of course, but generally there is a submission made, some kind of review period, and then the code is adopted into the main repository for the project. Private projects, on the other hand, tend to have very specific governance requirements. Sometimes these requirements are outlined by a regulatory body, such as Payment Card Industry (PCI) compliance for those handling financial transactions, or regulations for those building biomedical devices. In some cases these regulations have strict requirements around auditing and accepting contributions into a code base.

Currently, Bitbucket much finer grained access control than GitHub. On Bitbucket you are able to prevent individuals, or groups of individuals from pushing to specific branches, and whole repositories. If you are accustomed to per-branch access in Subversion, your team will find this feature quite useful. Some of these features are also available in GitLab, which is covered in [Chapter 11](#).

## Getting Started

In this section you will learn how to create an account on Bitbucket, and your own, private repository. All developers on your team should be able to complete the steps included in this section before they begin collaborating on projects with you.

### Creating an Account

The signup process for Bitbucket is straight forward.

1. Navigate to <https://bitbucket.org>.
2. Locate and click on the button labeled “Get started”. (There may be more than one. Either is fine ([Figure 10-25](#)).)

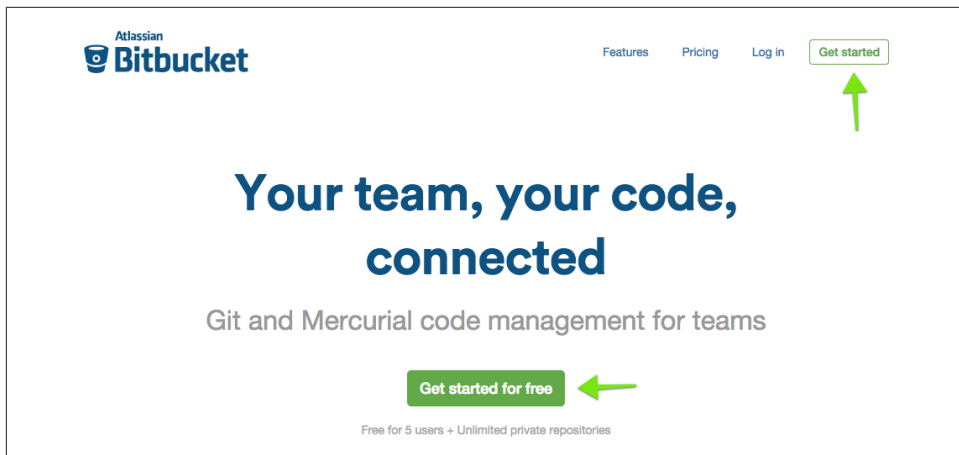


Figure 10-25. From the homepage, locate and click on one of the “Get started” buttons.

You will be presented with the option to create a new account, or to signup with your Google account.

1. Enter your first name and last name. These two fields are optional.
2. Enter your preferred username. Bitbucket will let you know if the name has already been selected.
3. Enter a secure password.
4. Enter a valid email address.
5. Select a plan. By default the free “personal account” plan is selected, which is appropriate for solo developers. Later you will set up a team plan.
6. Enable the checkbox confirming you are not a robot. You may also be presented with a CAPTCHA challenge if Bitbucket isn’t convinced you’re human.
7. Enable the checkbox for the privacy policy and customer agreement. Obviously, you should also click on the links and read the agreements you’re signing.
8. When you have completed all of the fields, click “Sign up” to proceed ([Figure 10-26](#)).
9. You will be sent an email asking you to confirm your email address. Click the button “Confirm this email address”.

The screenshot shows the Bitbucket sign-up interface. At the top left is the title "Sign up". To the right is a link "Sign up with your Google account". Below the title are several input fields: "First name" (empty), "Last name" (empty), "Username" (gitforteams, with a green checkmark icon), "Password" (redacted), "Email" (emma@gitforteams.com, highlighted with a yellow background), and "Plan" (Personal account ▾ Free). Below these fields is a reCAPTCHA box containing a green checkmark and the text "I'm not a robot". To the right of the box is the reCAPTCHA logo and links for "Privacy - Terms". Below the reCAPTCHA box is a checked checkbox labeled "Accept our privacy policy and customer agreement". At the bottom is a blue "Sign up" button.

Figure 10-26. Complete each of the fields in the registration form and click “Sign up”.

Your account is now setup and ready to use; however, to save some time later on you should also add your SSH keys so that you can work with private repositories without having to re-authenticate yourself each time.

1. Using the instructions in [Appendix D](#), locate and copy your SSH public key.
2. In the top right corner of the Bitbucket website, locate and click on the user icon.
3. From the dropdown list, click on “Manage account”.
4. From the sidebar navigation, locate and click on “SSH keys”.
5. Click on “Add key”. A modal window will appear.
6. Into the form field “Key”, paste your public SSH key.
7. Click “Add key”.

Your SSH keys have been added to your Bitbucket account.

## Creating a Private Project

Immediately after creating your account, Bitbucket will redirect you to a welcome screen (Figure 10-27). If you navigate away from this page, no worries. Your project dashboard offers similar options (Figure 10-28). Both of these screens give you links to easily create a new repository.

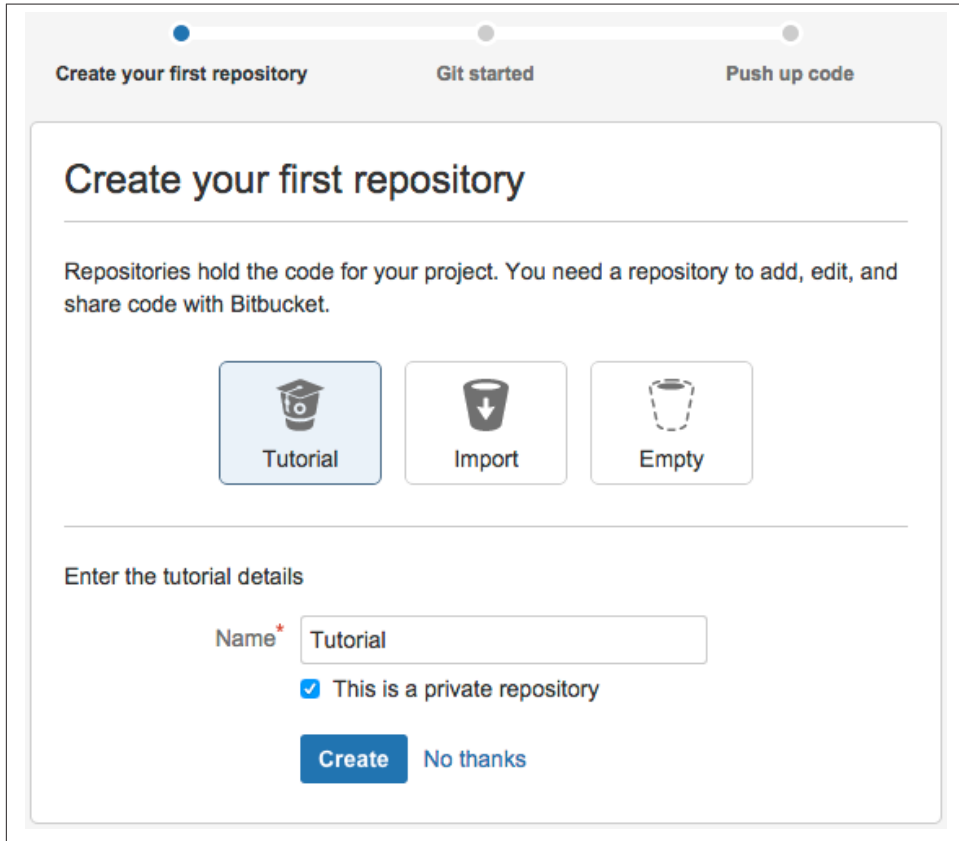


Figure 10-27. After completing the registration form, you will be redirected to a get started welcome screen.

You can navigate back to this welcome screen at any time by going to <https://bitbucket.org/welcome>.

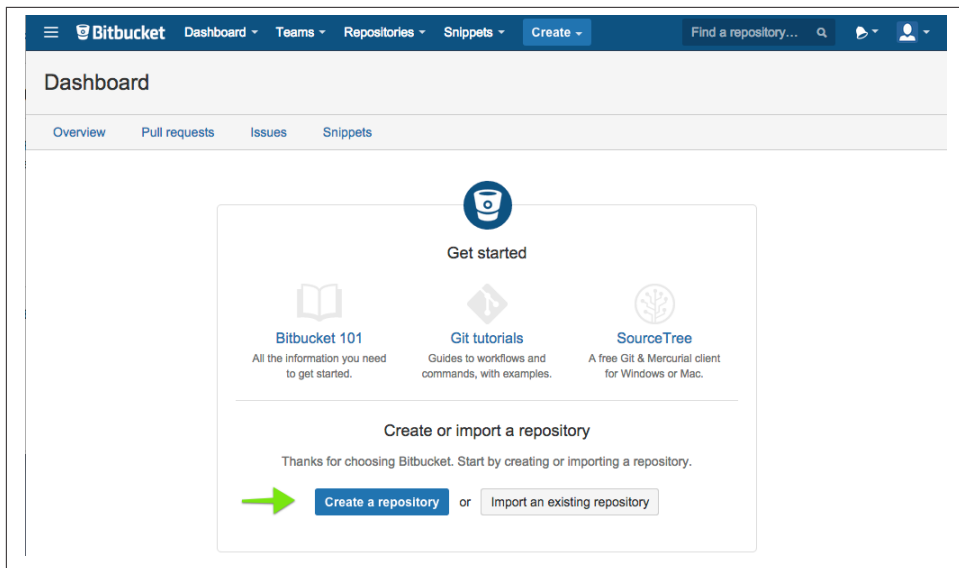


Figure 10-28. The dashboard also gives a clear indication of how to create a new repository.

You may continue with the instructions from either of these screens although the creation process is slightly different.

If you are starting from the welcome screen, you will need to complete the following steps:

1. Click on the *Empty* link.
2. Enter a name for this repository. For example, Johannes.
3. Leave the checkbox “This is a private repository” selected.
4. Click “Create” to continue.

If you are starting from the dashboard (this is also the home page when you are authenticated), start with the following instructions:

1. Locate and click on the link to *Create a repository*. You will be redirected to the form shown in [Figure 10-29](#).
2. Enter a name for this repository. For example, Junio.
3. Optionally, enter a description for the repository.
4. Leave the default settings in place for the following:
  - Access level (checkbox should be enabled for “this is a private repository”)

- Forking (dropdown menu should be set to “Allow only private forks”)
  - Repository type (radio button should be set to “Git”)
5. Optionally turn on Issue tracking, or Wiki pages. For personally projects I rarely turn these on as I’m typically just using Bitbucket as a dumping ground for my code, and not as a project management tool.
6. Finally, locate and click on “Create repository”.

## Create a new repository

Name\*

Description

Access level  This is a private repository

Forking

Repository type  Git  
 Mercurial

Project management  Issue tracking  
 Wiki

Language

### Repository integrations

HipChat  Enable HipChat notifications

Figure 10-29. The form to create a new repository also has some configuration options for sharing

You will be redirected to a setup page (Figure 10-30).

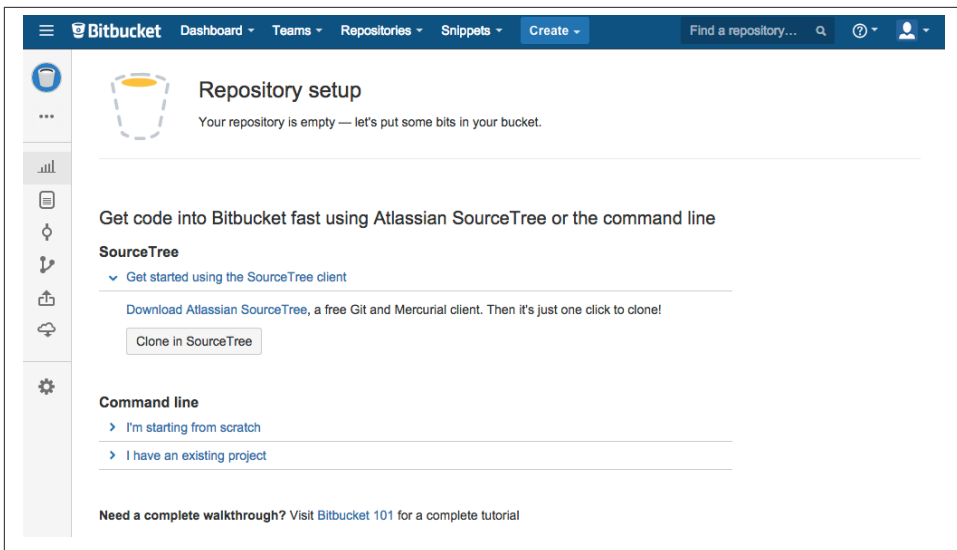


Figure 10-30. Setup instructions for new repositories are available for command line and graphical user interfaces.

Assuming you have been following along in this book, you likely already have a local repository, or you know how to create one! I find the final set of instructions most useful when setting up new repositories on Bitbucket.

1. Locate and click on the link “I have an existing project”. A set of additional instructions will appear on-screen. (Figure 10-31).
2. Navigate to a repository you have on your computer. It’s okay if it’s already connected to a different hosting system, you’re allowed to have multiple connections to remote repositories.
3. Copy and paste the commands beginning with `git` from the instructions (Example 10-9).

▼ I have an existing project

Already have a Git repository on your computer? Let's push it up to Bitbucket.

```
$ cd /path/to/my/repo  
$ git remote add origin https://gitforteams@bitbucket.org/gitforteams/junio.git  
$ git push -u origin --all # pushes up the repo and its refs for the first time  
$ git push -u origin --tags # pushes up any tags
```

Want to grab a repo from another site? Try our [importer!](#)

Figure 10-31. Setup instructions for new repositories are available for command line and GUIs.

*Example 10-9. Sample instructions from Bitbucket to add newly created repository as a remote to a local repository*

```
git remote add origin https://gitforteams@bitbucket.org/gitforteams/junio.git  
git push -u origin --all # pushes up the repo and its refs for the first time  
git push -u origin --tags # pushes up any tags
```



#### Use your instructions, not mine

Do not copy the instructions in the snippet above! You must copy the instructions from the repository you just created.

You are now setup to work as a solo developer with a private repository. You can push your code changes to Bitbucket as frequently as you like. And, because it's a private repository, you **never** have to worry about corrupting public history! If you do rebase a branch and Bitbucket stamps its feet and refuses to accept the new version of the branch, simply add the parameter `--force` to the command you were attempting.

```
$ git push --force
```

We will be exploring the web interface in subsequent sections. In the mean time, you may find some value in looking at the options which are available to you. If you have already been working within GitHub or GitLab from the previous sections in the book, I think you will find a lot of the options are quite familiar.

## Exploring Your Project

Once your repository has been pushed to Bitbucket, the project page will update itself from a set of instructions to a project browser.

If your repository has a file named README, this file will be displayed on the project home page. [Figure 10-32](#) shows my project home page for the [Git for Teams website](#).

Last updated 36 minutes ago

Language —

Access level Admin

Branch	Tags
1	0

Forks	Watcher
0	1

[Edit README](#)

**gitforteams.com**

A Sculpin-based site containing Emma's current thinking on best practices for developer workflows.

Content is output into the following directories:

- `_lessons` => `lessons` - contains the activities workshop participants need to complete.
- `_resources` => `resources` - contains articles, offsite resources, and downloadable handouts.
- `_posts` => `blog` - contains updates about what's been added to the site

New content types are defined in: `app/config/sculpin_kernel.yml`

### Generating the Site

Test the site locally using:

```
sculpin generate --watch --server
```

**Recent activity**

**1 commit**  
Pushed to emmajane/gitforteams.com  
| 68536a3 publish.sh: updating publish scrip...  
emmajane · 37 minutes ago

**1 commit**  
Pushed to emmajane/gitforteams.com  
| 4c79e5c README.md: removed arbitrary l...  
emmajane · 39 minutes ago

**1 commit**  
Pushed to emmajane/gitforteams.com  
| 4d64478 README.md edited online with ...  
emmajane · an hour ago

**1 commit**  
Pushed to emmajane/gitforteams.com  
| 392b277 README.md edited online with ...  
emmajane · 4 hours ago

Figure 10-32. The project home page displays a summary of the status of your site, as well as the contents of the file README.

The following summaries are available from the project home page (click on the number to navigate to a summary of options):

- Last updated date
- Language, if one is set
- Access level - will be set to “Admin” if the repository is yours
- Branches - link
- Tags - link
- Forks - link
- Watchers - link
- Recent commits - visible down the right sidebar

The left sidebar has the following icons (from top to bottom):

- Link to the project home page
- Quick actions - includes clone, create branch, create pull request
- Overview - appears to be the same content as the project home page

- Source - a list of all files in the repository
- Commits - the logged history for this repository
- Branches - only available if you have pushed more than one branch to the project
- Pull requests - irrelevant for personal projects
- Downloads - provides a list of zipped packages of the current branch; you may also add untracked binaries for your project here
- Settings - includes access details, repository name, integrations

At the bottom of the screen there is also the option to expand the icons to display a text label for each of the icons. Once you've expanded the sidebar, you may collapse it again by clicking on the double arrows ([Figure 10-33](#)).

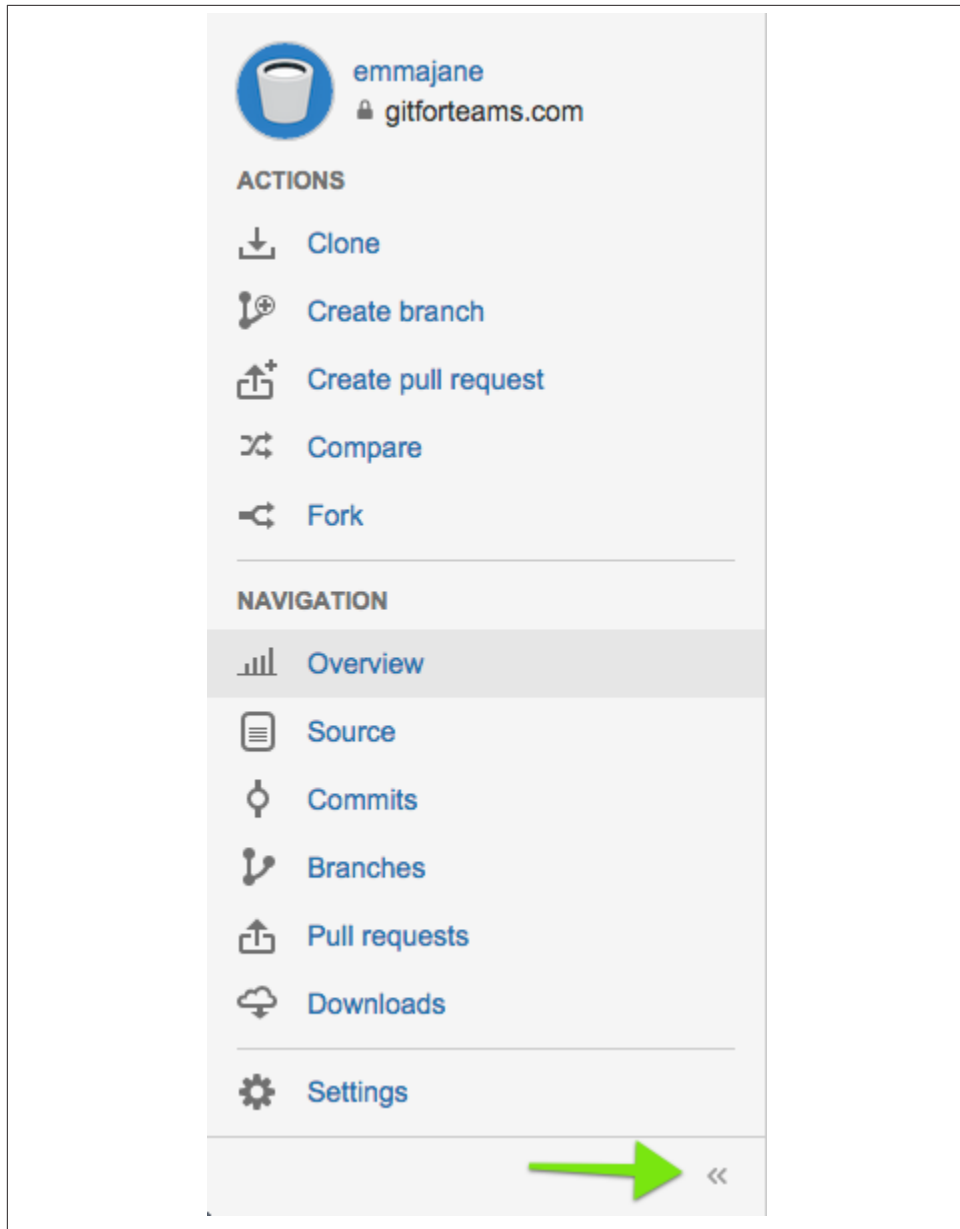


Figure 10-33. Project sidebar expanded

## Editing Files in Your Repository

Bitbucket allows you to edit text-only files from within their Web-based text editor.

1. Click on the sidebar link “Source”.
2. Navigate to the page you want to edit.
3. Locate and click on the button “Edit”. A text editor will appear ([Figure 10-34](#), or [Figure 10-35](#) for the project README file).
4. Across the bottom of the editor, confirm the Syntax mode, Indent mode, and Number of spaces (not available for all file types) are correctly set.
5. Edit the file to make the necessary changes.
6. Locate and click on the button “View diff”.
7. Confirm the changes made are complete, correct, and do not introduce unwanted spaces.
8. Locate and click on the button “Commit”. A modal window will appear ([Figure 10-36](#)).
9. Enter a commit message. You will need to add your own formatting. The first line should be a terse description not longer than 80 characters. Subsequent lines should provide more detail.
10. Locate and click on the button “Commit”.

Your changes have been saved to the repository on Bitbucket.

```

Source
gitforteams.com / source / _posts / 2014-06-15-peer-review.md
Source Diff History

Editing source/_posts/2014-06-15-peer-review.md on branch: master

1 ---
2 title: Peer Review Process
3 ---
4
5 While working on a resources page for commit best practices, I
6 ended up [an interesting
7 conversation](https://twitter.com/emmajanehw/status/478280621018865664) with [Scott Murray](https://twitter.com/alignedleft) and [Camille Four
8
9 What a great question! How subjective! How arbitrary! How do we define "good"!
10
11 I took the time to combine a few of the resources I've worked
12 on in the last year into a single resource page,
13 [The Review Process](/resources/review-process.html). Right now
14 the document builds on the documentation that I worked on with
15 Joe Shindell last year when I was the Project Manager at
16 [Drupalize.Me](http://drupalize.me). (New to PMing? You might
17 also be interested in reading [Things I Learned From Managing
18 My First
19 Project](http://drupalize.me/blog/201312/things-i-learned-managing-my-first-project).) It adds some resources on dealing with additional remot
20
21 The resource is far from done, especially considering it only
22 covers one of the four models for review outlined at the
23 beginning of the document; however, if you're looking for a
24 starting place to begin [incorporating peer reviews into your
25 own workflow](/resources/review-process.html), I think there are
26 some valuable tips waiting for you in this new resource.
27

```

Syntax mode:  Markdown    Indent mode:  Tabs  

[View diff](#) [Commit](#) [Cancel](#)

*Figure 10-34. In-repository text editor.*

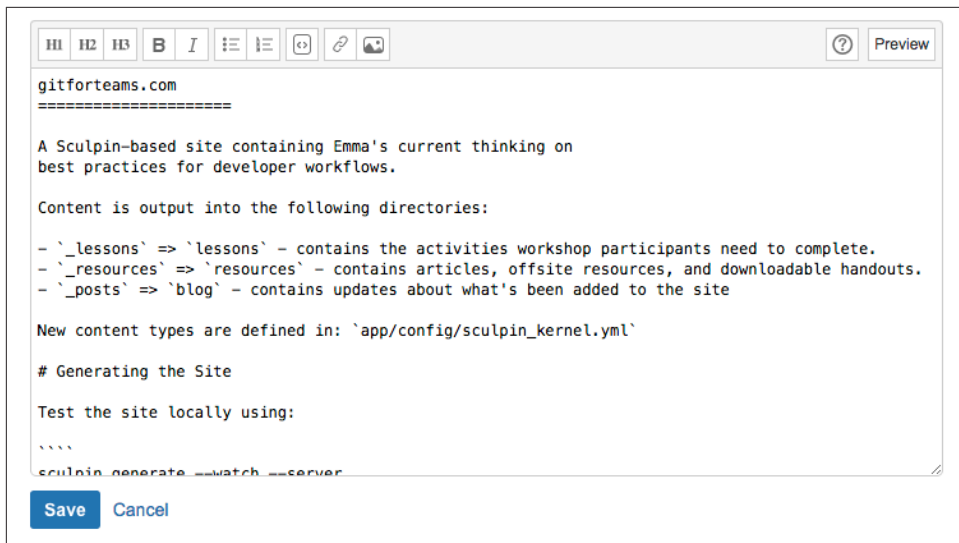


Figure 10-35. Project homepage editor.

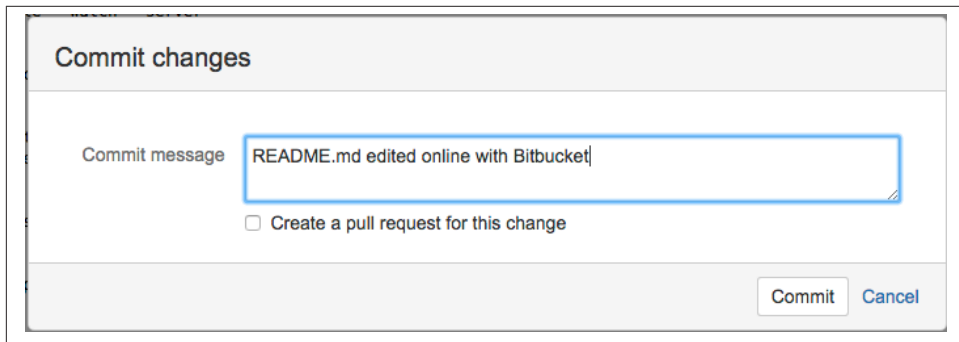


Figure 10-36. Project homepage editor.

With your changes saved to Bitbucket, your local repository will now be out of date. You will need to update your local repository. As the repository is entirely your own, it is appropriate to pull the changes into your local copy without review ([Example 10-10](#)). Assuming you have followed the instructions outlined in this section, the work has been completed in the main branch for the project, which is most likely to be `master`.

*Example 10-10. Pull changes made in Bitbucket into your local repository*

```
$ git checkout master
$ git pull --rebase
```

The changes should apply cleanly. If, however, you end up with a conflict, refer back to [Chapter 6](#).

Your local repository is now up-to-date.

## Project Setup

You've been reading this book for a while. Maybe you even started at the beginning. So, you know I like to write about Git. I also know that a lot of people find documentation tedious to write, and a complete pain to maintain, so I know that when I say this next part, your inner Clay Davis is going to pipe up and say, "well sheeeeeeeeeeeeit". Ready for it? I think process documentation is one of the most important things a team can do to ensure happy, healthy relationships. Now you go ahead and give me your best Clay Davis and then we'll move on.

Documenting your process:

- Makes it easier for people to participate in your team.
- It sets the expectations for how the work should get done.
- It serves as a starting point for conversations about **why** certain methodologies, and commands are preferred.

Good documentation puts up guard rails on the bowling alley that is your project. It makes it virtually impossible for developers to throw a gutter ball, and it makes it more likely they'll succeed in knocking down all the pins when it's their turn. While the most experienced person on your team might have the loudest opinions about how something should be done, they may not write the best instructions. Pair the team's lead with a new developer and have them co-create the documentation. Then, make sure the entire team can consistently follow the documentation without outside support.

Getting people into consistent habits will make it easier during high pressure times to ensure no steps are missed. This documentation may also extend beyond the commands a developer needs to run to clone a repository and submit a pull request. Once you see how valuable documentation can be for the mundane tasks, you may even start to look at other processes which could use some proactive documentation ([incident response plan](#), anyone?).

In addition to the amazing commit messages you're already in the habit of writing, Bitbucket offers two tools which will help you to document your work: Wiki pages, and issues. In the remainder of this section you will learn how to enable each of these tools.

## Project Documentation in Wiki Pages

To begin collaborating with others, it can be as simple as granting repository access to another Bitbucket account. Hold up though! Before you go jumping into a new relationship with a new developer, you should invest some time into stating how you would like to work. These steps should be documented, and they should be steps you yourself are willing to use. Fortunately wiki pages on Bitbucket are much easier to edit than stone tablets, so you should consider your documentation to be a starting point, not the final word.

To enable wiki pages for your project:

1. Locate and click on the settings cog for your project.
2. Locate and click on the link “Wiki settings”.
3. Change the settings from “No wiki” to “Private wiki”.
4. Locate and click on “Save”.

**Figure 10-37.** Wiki pages are now enabled for your project. A new icon will appear in the sidebar (**Figure 10-38**).

The screenshot shows the Bitbucket Settings interface for a repository. On the left, there's a sidebar with various icons: a blue bucket (Repository), three dots, a bar chart, a document, a gear (Settings), a person, a cloud, and a double arrow (Transfer repository). A large green arrow points upwards from the bottom of the sidebar towards the gear icon. Another green arrow points to the 'Wiki settings' link in the sidebar under the WIKI section.

**Settings**

**GENERAL**

- [Repository details](#)
- [Access management](#)
- [Branch management](#)
- [Username aliases](#)
- [Deployment keys](#)
- [Transfer repository](#)
- [Delete repository](#)

---

**INTEGRATIONS**

- [HipChat integration](#)
- [Hooks](#)
- [Links](#)

---

**ISSUES**

- [Issue tracker settings](#)

---

**WIKI**

- [Wiki settings](#)

**Wiki settings**

Create and edit a wiki from a web browser. [Bitbucket wikis](#) are DVCS repositories. You can clone the pages and edit them on your local system. For a private wiki, a user's access to the code repository also applies to the wiki. For a public wiki, anyone can view it even if the code repository is private.

No wiki  
 Private wiki

Visible only to people with repository access

Public wiki

Anyone can view, edit, and create pages

**Save**

Figure 10-37. Enable a private wiki for your project.

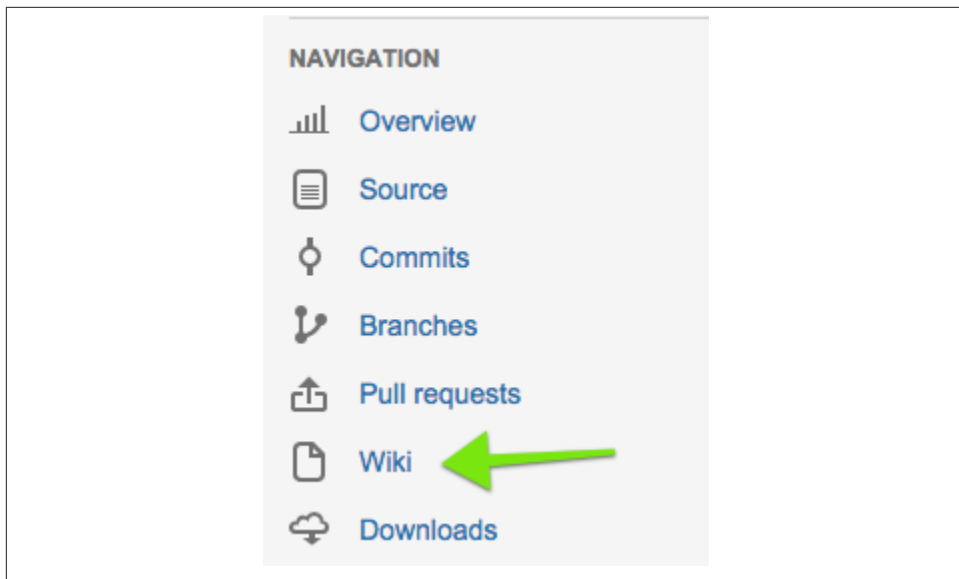


Figure 10-38. The Wiki icon appears in the project sidebar.

In Bitbucket, Wiki pages are also clones which you can download and edit locally. Documentation is included on the “welcome” page for your wiki (Figure 10-39). The editor for the Wiki pages is a typical toolbar for markdown files (Figure 10-40).

A screenshot of the Bitbucket Wiki welcome page. The page has a light gray background. On the left is a sidebar with icons for Home, All, Repository, Branch, Pull Request, Wiki, Cloud, and Settings. The main content area has a white background. At the top, it says "Wiki" and "gitforteams.com / Home". There are buttons for "Clone wiki" and "+ Create page", and tabs for "View", "History", and "Edit" (which is selected). The "View" tab contains the following text:

Welcome

Welcome to your wiki! This is the default page we've installed for your convenience. Go ahead and edit it.

**Wiki features**

This wiki uses the [Markdown](#) syntax.

The wiki itself is actually a git repository, which means you can clone it, edit it locally/offline, add images or any other file type, and push it back to us. It will be live immediately.

Go ahead and try:

```
$ git clone https://emmajane@bitbucket.org/emmajane/gitforteams.com.git/wiki
```

Wiki pages are normal files, with the .md extension. You can edit them locally, as well as creating new ones.

**Syntax highlighting**

You can also highlight snippets of text (we use the excellent [Pygments](#) library).

Figure 10-39. The default page provided for a Bitbucket wiki

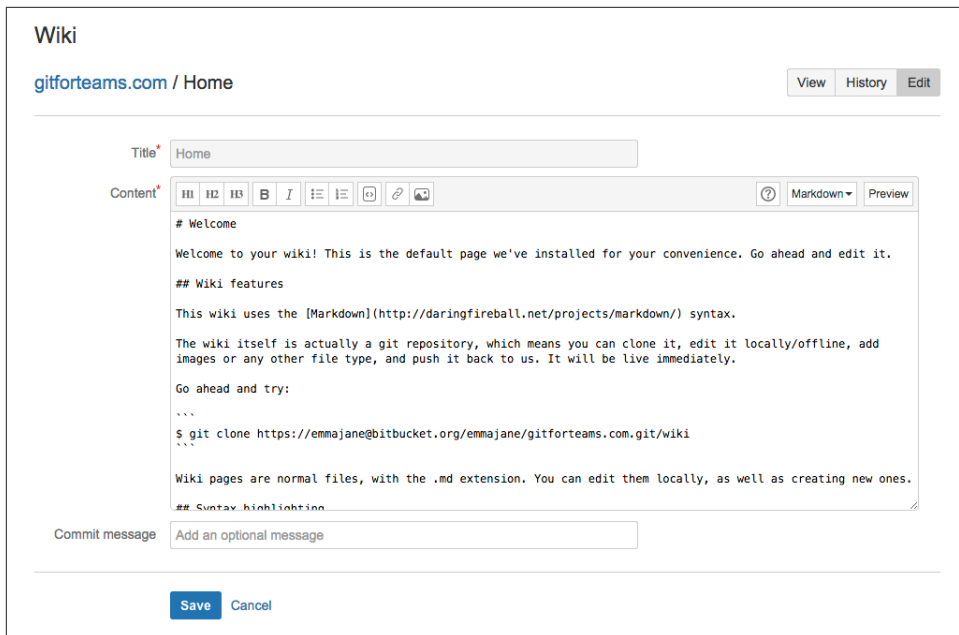


Figure 10-40. The markdown editor for wiki pages

At a minimum, you should document the following for your project:

- branch conventions
- step-by-step instructions for submitting new work to the project
- step-by-step instructions for peer reviews
- deployment instructions — including who to email, and copy-paste email templates

In short: any time you think there's a possibility for people to have different opinions, or where there's a possibility a person **could** forget a step, you should have documentation. It doesn't need to be long, but it does need to be correct. Check it regularly if your team likes process hacking. It's possible the team has found an even more efficient way to do something which is not recorded in the documentation.

## Tracking Your Changes with Issues

Issue tracking is another form of documentation. Although issues are much more ephemeral than Wiki pages, capturing the information in a ticket provides the direct link from the business value, or rationale for building a feature, to the development tasks which are happening in code.

To enable the issue tracker, complete the following steps:

1. For your project repository, locate and click on the Settings icon.
2. Locate and click on the link “Issue tracker settings”.
3. Change the form option from “No issue tracker” to “Private issue tracker”.
4. Optionally, enter a new issue message.
5. Locate and click on the button “Save”.

As you can see in [Figure 10-41](#), I have added a default message for all new issues.

The message reminds people to follow the Agile convention of Card, Conversation, Confirmation. This text will appear above the new issue form. Your team may have a different format they prefer to follow. Another format I've worked with and quite liked uses the headings: QA Test; Rationale; Details.



### Creating great issues

The biggest tip I can give you for really great issues is to make sure the “Card” clearly defines who benefits and how from this feature being built — in other words: what is the business value? This will allow people who are working on the task to ask questions with the stakeholder about the implementation detail. Perhaps the developer can think of a much quicker way to do something if the feature was every so slightly different. That **conversation** part of the issue is critical. Don’t just have it as a heading. Really do have a conversation about how something could be built. Talk about “MVP” or “minimum implementations” but also talk about what this feature could be in the future. Understanding the context of how this tiny wee issue fits into the larger project will ensure the right scaffolding gets built and that the entire project isn’t held together with duct tape.

**Settings**

GENERAL

- Repository details
- Access management
- Branch management
- Username aliases
- Deployment keys
- Transfer repository
- Delete repository

INTEGRATIONS

- HipChat integration
- Hooks
- Links

ISSUES

- Issue tracker settings** ← (highlighted by a green arrow)
- Wiki
- Wiki settings

Issue tracker settings

Track your project's feature requests, bug reports, and other project management tasks. For a private tracker, a user's access to the code repository also applies to the tracker. For a public tracker, anyone can view/create/comment on issues even if the code repository is private.

Issue tracker  Private issue tracker ← (highlighted by a green arrow)  
Visible only to people with repository access  
 Public issue tracker  
Anyone can view, create, and comment on issues

New issue message

# Card #

As a \_(actor)\_  
I want to \_(action)\_  
so I can \_(business value for adding this feature)\_

# Conversation #

# Confirmation #

This is displayed to users when creating an issue. Use this message to help guide issue creation.

Save

JIRA

JIRA is the project tracker for teams planning, building and launching great products.

Learn more about JIRA

Figure 10-41. Enabling the issue tracker, and adding a default script for new issues

Issue tracking will now be enabled for your project (Figure 10-42).

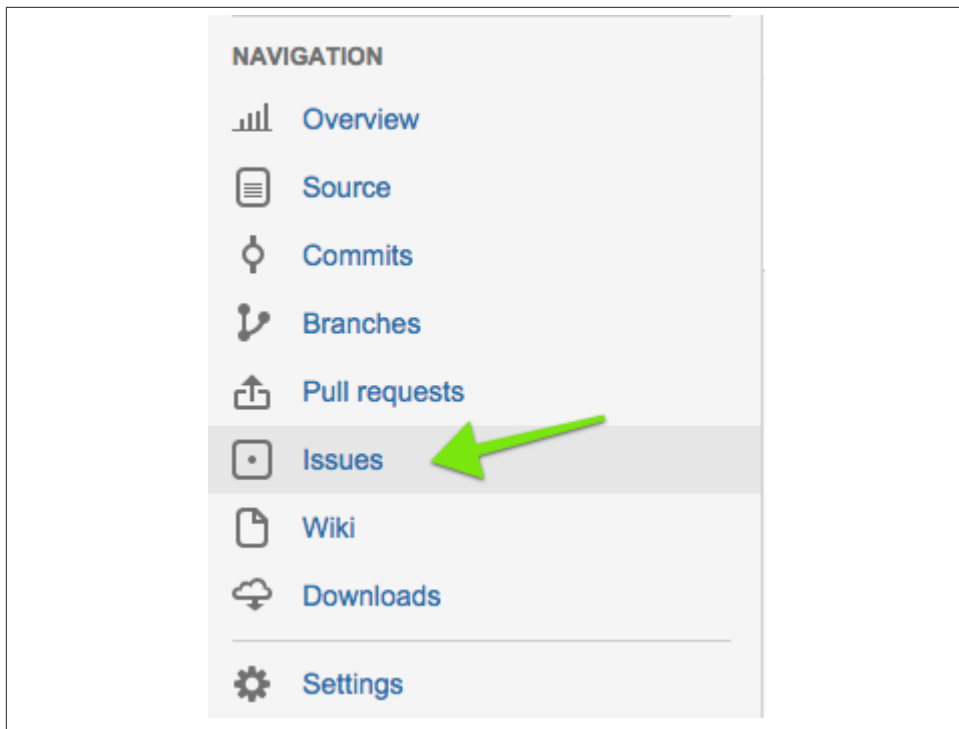


Figure 10-42. The Issues icon now appears in the project sidebar.

To create a new issue, complete the following steps:

1. In the project sidebar, locate and click on the icon Issues.
2. From the summary page for all issues, locate and click on the button “Create Issue”. You will be redirected to an issue creation form (Figure 10-43).
3. Using the template provided, add a title and a description for your issue. The default values for Assignee, Kind, and Priority may be appropriate.
4. When you have described your new issue as best as possible, click the button “Create issue”.

The screenshot shows a 'Create issue' form for a 'Card' type. The sidebar on the left includes icons for Issues, Create issue, All, Recent, Filter, Create, Delete, and Settings. The main area has a title field with placeholder text 'As a (actor) I want to (action) so I can (business value for adding this feature)', a description rich-text editor with a toolbar, and fields for Assignee (dropdown), Kind (dropdown set to 'bug'), Priority (dropdown set to 'major'), and Attachments (button). Buttons for 'Create Issue' and 'Cancel' are at the bottom.

Issues

Create issue

Card

As a (actor) I want to (action) so I can (business value for adding this feature)

Conversation

Confirmation

Title\*

Description

Assignee Select user

Assign to me

Kind\* bug

Priority\* major

Attachments Select files

Create Issue Cancel

Figure 10-43. New issue creation form.

Your issue has been created (Figure 10-44), and is available from the Issues icon in the sidebar of the project. You are now ready for someone to begin work on this issue. First, though, you will need to grant access to the project so that you don't need to complete every ticket yourself.

The screenshot shows a JIRA interface for an issue summary. On the left, there's a sidebar with various icons: a lock, three dots, a list, a card, a document, a gear, and a plus sign. The main area has a header 'Issues' and a sub-header 'Issue #1 NEW'. Below this is a section titled 'Confirm instructions' which contains a message from 'emmajane [REPO OWNER]' about creating an issue. A 'Card' section follows, with a note from the author about testing instructions. A 'Conversation' section lists a bullet point: 'It really is important to test these instructions hard. Errors are easy to fix now, but much more embarrassing to fix later.' A 'Confirmation' section asks for proofreading and reporting mistakes. A 'Comments (0)' section is present, and a text input field for a comment is shown. At the top right are buttons for 'Resolve', 'Workflow', 'More', and 'Edit'. To the right of the main content is a sidebar with issue details: Assignee (empty), Type (bug selected), Priority (major), Status (new), Votes (0), and Watchers (1). A callout box at the bottom right says 'Need more out of your issue tracker?' and 'Learn more about JIRA' with a JIRA logo.

Figure 10-44. Issue summary page

## Access Control

Although I don't have statistics to say this is the most popular way to use Bitbucket, the most common way I've seen teams use Bitbucket is to keep the defaults: a private repository with private forks allowed. The workflow I have most commonly seen for small teams then has developers creating their own forks, and submitting their pull requests from their personal version of the repository (Figure 10-45). Teams of only one or two people, however, will generally omit the step of creating individual repositories for each person on the team and instead, essentially collaborating directly into the main repository (Figure 10-46).

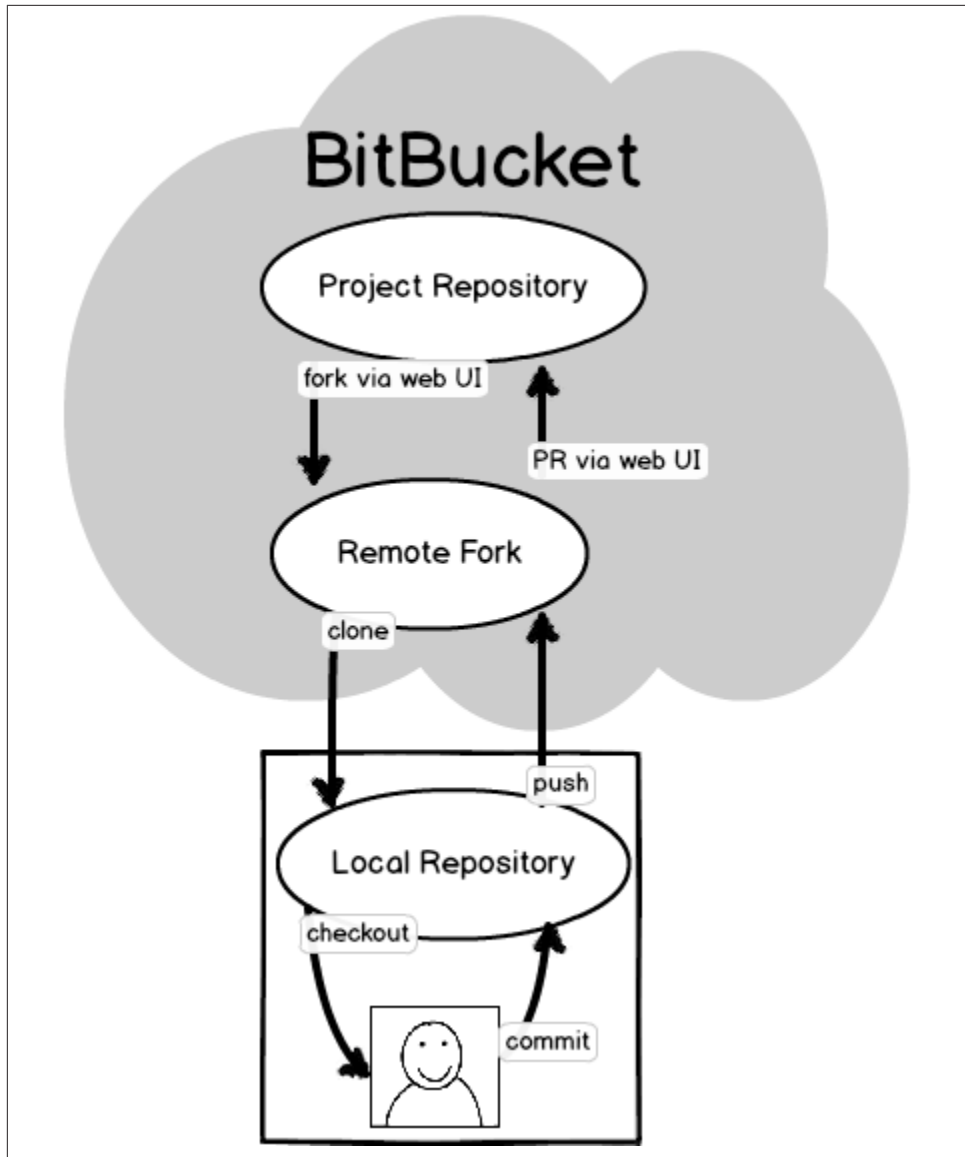


Figure 10-45. Multi-person teams often use an intermediate repository within Bitbucket et

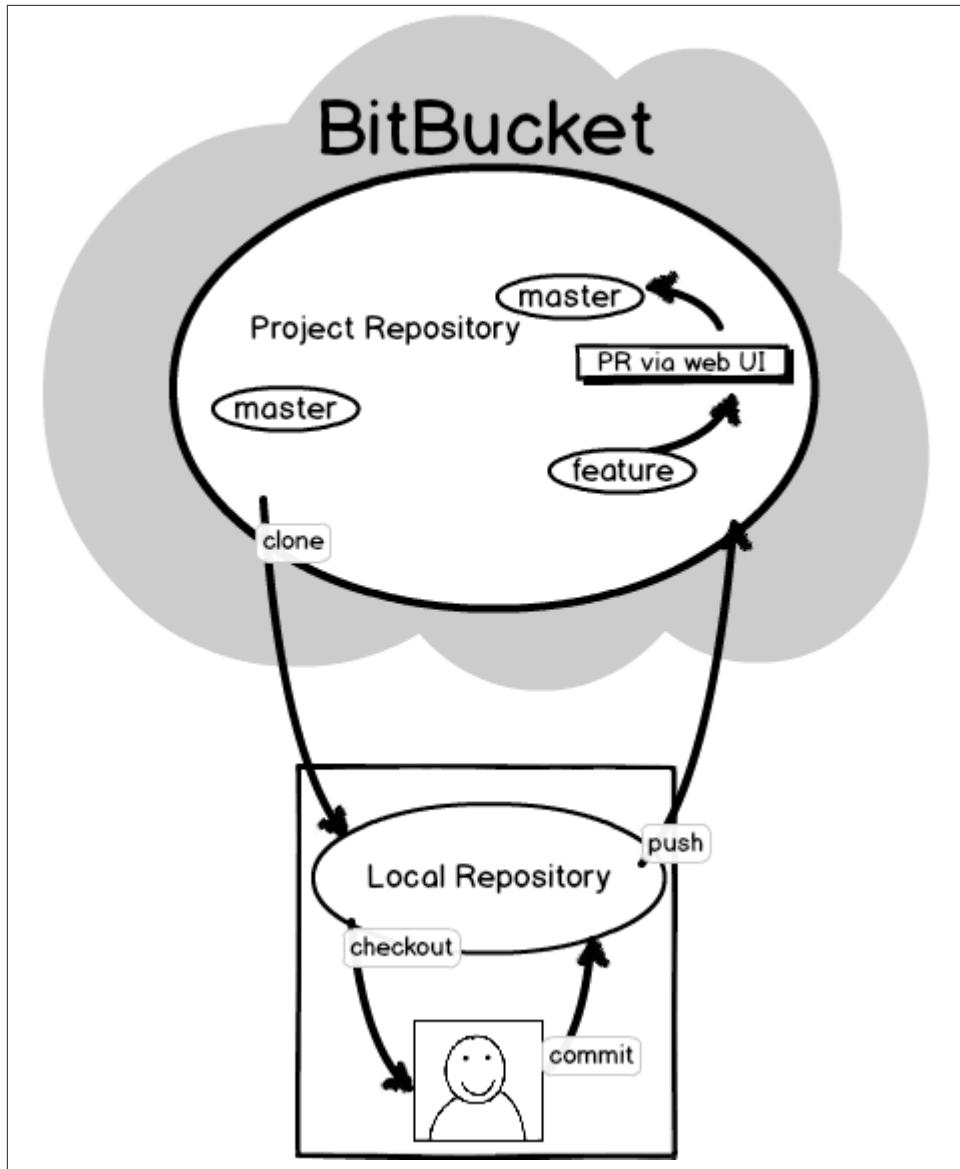


Figure 10-46. Teams of one or two often work directly in a shared repository

Having a separate repository for each developer does not prohibit people from contributing to the main project repository. If you are conducting **peer** reviews this is, in fact, exactly what you will want: every developer is able to commit to the main project repository, but the **convention** will dictate they do not commit their own work without a review first. If, however, you are working with a quality assurance team, you may want

to restrict write-access to the main project repository to only the QA team. In this case, each developer will **need** to create a fork of the project to be able to submit their work.

## Shared Access

If you are working with a team of very trusted developers, you may choose to have them all commit into the same repository, and simply maintain a convention of which branches should be used for what purpose.

To grant a developer access to your repository, complete the following steps:

1. Navigate to: “Settings” > “Access management”.
2. In the field “Users” add the Bitbucket username, or email address for the developer you want to add.
3. Change the access level from “read” to “write”.
4. Click “Add”.

Repeat these steps for each developer you would like to share this repository with. Developers will be able to do everything **except** administer the project. You’ve got your documentation in place, right? Because the only thing holding this project together right now are the social conventions you’ve documented and have agreed to follow rigorously yourself.

## Per-Developer Forks

As your team grows, you may want to prevent some parts of the team from having direct write-access to the repository. Perhaps you would prefer if only the QA team were allowed to write to the main repository. In this case, developers will need to create a fork of the project first, and submit their work through a pull request.

Complete the following steps to create a fork of the project:

1. Locate and click on the actions icon in the project sidebar. These are the three dots directly below the logo.
2. Click on the link “Fork”.
3. You will be redirected to a repository creation screen which very closely matches the one you saw when you were first creating your own Bitbucket repository. On this form it acceptable to leave all of the defaults in place.
4. Optionally disable the Wiki and Issues options. You should use the main project repository to track this information.
5. To complete the process, click “Fork repository”.

You are now ready to create a **local** clone and begin your work.

1. Click the Actions icon in the project sidebar.
2. Select Clone. A modal window will appear.
3. From the pop-up window, select and copy the command line instructions.
4. At the command line, navigate to the directory where you would like to place your copy of the cloned repository.
5. Paste the command provided by Bitbucket. The repository will begin downloading.

Once the repository has downloaded, you are ready to create a new branch and begin working on your ticket.

## Limiting Access with Protected Branches

If you have worked with Subversion, you may have been quite surprised when you came to Git and found virtually no access controls. Instead of building in this functionality, Git has built in the ability for you to build your own access controls through hooks. These hooks allow you to script a response before or after a commit takes place; or before or after a push to a remote repository takes place. If you are hosting your own Git repository, you might think to take advantage of these hooks, but if you have become accustomed to using code hosting systems, you may not have known about this functionality. (And even if you did, it's not necessarily something that you would have thought to script if you were just learning the basics of Git.)

Fortunately, Bitbucket has done the work for you. Through the web interface, you are able to grant write access per-person, or per-team. In [Chapter 2](#) and [Chapter 3](#) you worked through your governance strategy with your team, and perhaps also your branching strategy. I won't cover that again here. You should go back and review those chapters if you aren't sure how you might want to take advantage of these access control options.

Previously you learned how to grant access to an entire repository. In this section you will learn how to refine this access per-branch. Before proceeding with this section, ensure you've given repository access to the developers you want to work with.

To limit branch access, complete the following steps:

1. Navigate to: Settings > Branch Management.
2. Under the heading "limit pushes to specific users and groups": in the first field, enter the name of the branch you want to limit control to, in the second field, enter the name of the person who should be allowed to update files in this branch.
3. Click the button "Add".

The ability to push code to this branch has now been limited from all people **except** the person listed. [Figure 10-47](#) shows that once you have added a person, you are welcome to add more.

The screenshot shows a configuration interface for a Git branch named 'master'. A search bar at the top right contains the placeholder 'Start typing to search for a user or group'. Below the search bar is a button labeled 'Add'. A list of users is displayed, showing 'emmajane' with a small profile icon. To the right of each user entry is an 'Edit' link and a trash can icon. At the bottom of the list, a note states: 'Remaining branches accept pushes from any [user or group](#) with write access.'

*Figure 10-47. Prevent others from pushing code to a branch*

From the same configuration screen, Bitbucket also gives you the option to prevent the deletion of any branch, or prevent history re-writes on any branch. Although these two options are of less interest to you know that your team knows how to safely work with Git, you might need them “for a friend”. (It’s okay, I understand. And so does Atlassian, which is why they built you these two nifty features.)

If you do decide to implement access controls, make sure you clearly communicate these restrictions to your team. This will help to avoid absolutely frustration by a developer who cannot figure out **why** they can’t push their code to the project repository. You don’t need to provide lengthy tomes no one will read, but you do need to give people the rationale for why decisions were made, and any “gotchas” which make your system a unique and special snowflake to work with.

More information about [Branch management](#) is available from Bitbucket. You may also be interested to read Atlassian’s overview of working with [Git’s hooks](#).

## Pull Requests

For your developers to add their work back into the project, they need to have access. If this access is not available (either through a social convention of completing a peer review, or through an enforced access control), the developer will need to create a pull request to have their work considered for inclusion in the main project.

The official documentation from Atlassian on working with Bitbucket is exceptional. [Work with pull requests](#) covers a few extra features, and will be up-to-date if the instructions I’ve covered in this section ever go stale.

## Submitting a Pull Request

After completing your issue-specific work in your ticket branch, and pushing your code to the server, you are ready to issue a pull request to have your work incorporated into

the main project repository. The interface options will vary slightly depending on which access control method you've chosen. The basic process, however, is as follows.

1. Locate and click on the sidebar icon “Pull requests”.
2. Locate and click on the link “Create pull request”. A new form will appear for your request (**Figure 10-48**).
3. Your current repository will be located on the left. From this option, select the branch which has the change you would like to have incorporated into the main project.
4. The destination branch is located on the right. If your repository is a fork, you will be able to choose the destination repository as well as the destination branch.
5. Add a title, and description for your pull request. Ideally, your description should reference the issue you are aiming to close.
6. If you would like someone specific to review your work, you can enter their name into the pull request.
7. You may, optionally, have Bitbucket do a little maintenance for you and delete the ticket branch after the pull request has been accepted.
8. Finally, when the form is complete, click the button “Create pull request”.

The screenshot shows the Bitbucket interface for creating a pull request. On the left, there's a sidebar with various icons: a blue circle (Pull requests), three dots (More), a bar chart (Metrics), a document (Repository), a gear (Settings), and a cloud (Cloud). The main area is titled "Pull requests" and contains a sub-section "Create a pull request".  
The form fields are:

- Source Repository:** Shows "emmajane / gitforteams.com fork" with a note "Created 23 hours ago, updated 23 hours ago". Below it is a dropdown menu showing "master".
- Destination Repository:** Shows "emmajane/gitforteams.com" with a dropdown menu showing "master".
- Title:** A text input field with an asterisk (\*) indicating it's required.
- Description:** A rich text editor with a toolbar containing buttons for H1, H2, H3, bold, italic, etc., and a "Preview" button.
- Reviewers:** A text input field with placeholder text "Start typing to search for a user".
- Close branch:** A checkbox labeled "Close master after the pull request is merged".
- Create pull request:** A blue button at the bottom of the form.

Figure 10-48. The pull request creation form

As a developer, you must now wait for your work to be reviewed and accepted into the project, or kicked back with requested updates.

## Accepting a Pull Request

Once a pull request has been submitted, it's up to a reviewer to decide if the proposed changes are worthy of inclusion in the main branch. [Chapter 8](#) covered the review process in detail. The pull request form allows reviewers to comment on the work that is being proposed. The conversation may result in the pull request being updated, or it may confirm the work is complete, correct, and ready to be incorporated into the project.

Assuming there are no conflicts, you will be able to accept a pull request by clicking the button "Merge" from the request itself.

If, however, there **are** going to be merge conflicts, the process is a bit more complicated. Often the best person to resolve a conflict is the developer of the new code which is being added. Typically what happens is that the code has become stale while waiting for its review. Have the developer update their ticket branch so that it includes the latest changes from its parent (or source) branch.

```
$ git pull --rebase=preserve
```

If the person who submitted the pull request is not available to resolve the merge conflicts, you may need to complete this step yourself. Fortunately Bitbucket gives you some copy-paste commands for downloading the ticket branch and resolving the conflict.

## Extending Bitbucket with Atlassian Connect

In addition to all of the functions Bitbucket offers "out of the box", there is also Atlassian Connect, an API for add-ons which includes a marketplace of free and paid add-ons.

To find relevant add-ons for your project, complete the following steps.

1. Navigate to your account management page by clicking on your user icon in the top right corner of the page, then selecting "Manage account".
2. From the left sidebar of your account, locate and click on "Find add-ons". A list of all add-ons will appear in the main content area [Figure 10-49](#).

The screenshot shows the Bitbucket 'Manage' interface. On the left, there's a sidebar with various settings like General, Plans & Billing, Access Management, Security, and Add-ons. The 'Add-ons' section is highlighted with a red arrow pointing to the 'Find new add-ons' link. The main area is titled 'Find new add-ons' and lists several available add-ons with their icons, names, descriptions, and 'Install' buttons. The listed add-ons are: Aerobic Hosting, Awesome Graphs for Bitbucket, Bitbucket for HipChat, bitHound, and CloudCannon.

Add-on	Description	Action
Aerobic Hosting	Host and manage your web app directly from your Bitbucket repo.	Install
Awesome Graphs for Bitbucket	Awesome Graphs adds graphs which let you visualise information about your repository, commits and committers.	Install
Bitbucket for HipChat	Let your codebase join the conversation. Get notifications from your Bitbucket for commit pushes, pull requests, pull request merges, and issues.	Install
bitHound	Build resilient, remarkable software.	Install
CloudCannon	By CloudCannon	Install

Figure 10-49. A list of available add-ons available through Atlassian Connect.

You may filter this list further by category. For example: Code analytics, Code quality, Collaboration, Deployment. This is a new service, so by the time you are reading this book, there will be a lot more add-ons to explore. A few to investigate include:

- **bitHound** - rates your Javascript projects based on code quality, maintainability, and stability. Paid service for closed source projects; free for open source projects.
- **Aerobic Hosting** - allows you to deploy static websites, much like GitHub Pages, except from a private Bitbucket repositories.
- Pull Request Auto Reviewers - allows you to automatically assign reviewers to specific types of pull requests.

In addition to the Connect add-ons, you can also install add-ons you've created from a custom URL. You can learn more about [developing for Connect](#) on the Atlassian Developers' portal. Chances are good that if your extension is useful to your team, it will be useful to other teams as well. As you are building it, consider making it abstract so that it can be shared with (or sold to) others in the marketplace.

# Summary

Throughout this chapter you learned how to use the popular code hosting system, Bitbucket. You learned how to setup a personal repository, and share your repositories with others. To work successfully with a team on a private project, there are several points you learned about in this chapter, and which you should keep in mind.

- Get to know your tools by creating a personal, private repository first.
- Prepare for new people to be added to your team by creating excellent onboarding documentation which is easily accessible from the project repository.
- Use issue-based updates to your repository, describing all proposed changes in issues before creating new branches in the repository.
- Make decisions around access control clear, and transparent. If you are limiting access, document the rationale for the decisions you've made.

Over the years I have been impressed by Bitbucket as a company. They just feel like a “grown-up company”. Easy-to-understand, organised documentation, solid presentations at conferences. And on the rare occasion when they have slipped up, they’ve taken ownership of the problem in a mature, and respectful way.



# Self-Hosted Collaboration with GitLab

GitLab is an open source code hosting system for repository management. It allows you to track issues for your Git repository, conduct code reviews, and create supplementary project documentation on wiki pages — in other words, it's much the same as GitHub and Bitbucket. GitLab's unique advantage is that as an open source product, you are able to install the software wherever you'd like, without paying licensing fees; and you are welcome to extend the software directly, instead of being restricted to creating add-ons via APIs, and other hooks.

By the end of this chapter you will be able to:

- Locate relevant install instructions for your setup.
- Create new projects, users, and groups.
- Configure access control for projects.
- Establish cross-project milestones.

This chapter focuses on some of the unique tasks you can perform as an administrator of a GitLab instance, as opposed to just using the software as a mere project lead.

## Getting Started

If you have followed the activities in this book from the beginning, you will have already created an account, and played around with a GitLab repository on the publicly available instance of GitLab at [GitLab.com](https://gitlab.com). (If you need a refresher, the instructions on using GitLab as a team of one are covered in [Chapter 5](#).)

## Installing GitLab

To take advantage of the administrative functions covered in the remainder of this chapter, you should create a local instance of GitLab so that you can log in as the Administrative account holder. This chapter covers the Community Edition, not the Enterprise Edition of GitLab. The Enterprise Edition is available for a fee and includes additional functionality, such as JIRA integration. You can read about the differences at [the feature comparison list](#).

The recommended way to install GitLab is through one of their [omnibus installer packages](#). These packages can be downloaded directly and placed onto a Linux server, or can be deployed via a one-click install on some provisioning services.

DigitalOcean offers a one-click install package for GitLab. This package uses the Omnibus installer for GitLab, which means you will be able to upgrade GitLab easily if there are new features, or security releases. At the time this was written, DigitalOcean was the only service offering a one-click installer for the omnibus package. Bitnami and the AWS marketplace only offered deployments from source packages, which cannot be upgraded once deployed. Read the descriptions carefully to ensure you are not getting trapped into installing only a specific version.

To avoid the hosting fees while evaluating GitLab, you can also install it locally using the power of virtual machines. (It's not as scary as it sounds.) Virtualbox and Vagrant are the easiest way that I have found to setup a Linux server on my Windows and OSX computers. The written documentation for Vagrant is phenomenal; however, if you prefer hands-on videos, I did put together a [video series for a slightly older version of Vagrant](#). The basics haven't changed.

Loosely, the steps are as follows:

1. Install [Virtualbox](#).
2. Install [Vagrant](#).

If you are on OSX, there is already a `brew` recipe for Virtualbox and Vagrant; it is appropriate to use it.

With those two packages installed, you now have the capacity to have an Ubuntu server running on your local machine. The virtual machine will not have GitLab installed though. At this point, you could install GitLab using the omnibus package referenced above, but I found the following [GitLab Installer](#) really straight forward to use.

At the command line, complete the following steps:

1. Clone the installer project from GitHub. `git clone https://github.com/tumid/gitlab-installer.git`

2. Inside the project repository, change the name of the ruby configuration file from `gitlab.rb.example` to `gitlab.rb`.
3. Start virtual machine. `vagrant up`

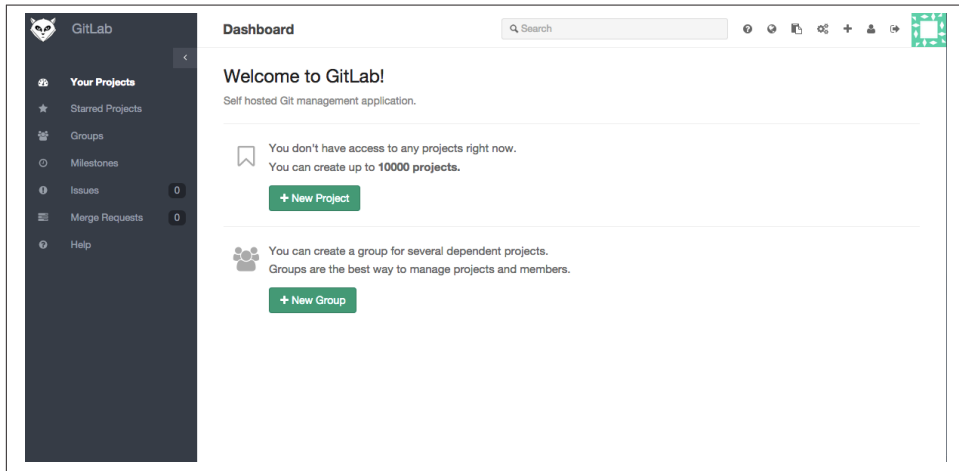
The new virtual machine will be provisioned. The username and password will be printed at the end of the startup message from Vagrant. If you can't remember it, or have closed the window, the information is also available at the [end of the install script](#).



### Installing from source

If you really prefer to install GitLab from source, there are instructions on how to proceed in the [installation guide](#). This is strongly discouraged as GitLab releases a new version of its software every month on the 22nd. Using packages will make it a lot easier to keep your instance of GitLab up-to-date.

Regardless of the installation method you choose, you will need to be able to log in as an administrator on your new GitLab instance to take advantage of the remainder of this chapter. Once you have logged in, you should be redirected to the welcome screen shown in [Figure 11-1](#).



*Figure 11-1. The welcome screen for GitLab.*

If you aren't able to complete the installation, I encourage you to skim through the rest of the chapter to see what **would** have been available to you so that you can verify if it's worth the effort to get it figured out.

## Configuring the Administrative Account

You may choose to keep the admin account generic, or use it as your own account when developing software with your team. Out of habit, I tend to create a “lesser” account for daily use and maintain the root account for tasks such as installing new add-ons, upgrading the software, and other administrative tasks.

To configure your account complete the following steps:

1. From the top menu, locate and click on the “profile settings” icon (head and shoulders of a person).
2. From the left sidebar, review each of the profile settings pages:
  - Profile. Name, and public details about yourself, such as Skype, or Twitter.
  - Account. Private token, Two Factor Authentication, Username, and the ability to delete your account.
  - Applications. Manage applications that can use GitLab as an OAuth provider, and applications that you’ve authorized to use your account.
  - Emails. Primary email (avatar, commit credits), notification email, public email (displayed email). Any of these addresses can be used to connect a commit to you.
  - Password. Reset your password.
  - Notifications. Your notification email as well as your notification level. By default, you will only receive emails for related resources (your commits, your assets, etc). You may also choose from Watch (all notifications for a given project); Mention (only when you are @referenced on an issue or comment); Disabled (never receive a notification).
  - SSH Keys. Note: you will not be able to work with repositories over SSH unless you are logged in to an account with SSH keys. A reminder will appear until it is dismissed, or your SSH keys are uploaded.
  - Design. Color settings for the sidebar, and code syntax highlighting.
  - History. All events created by this account. Includes actions you’ve taken such as commits, creating new projects.

Once you’ve configured the administrative account, you are ready to proceed. If you decide to setup a secondary account immediately, jump ahead to the section “User Accounts”.

## Administrative Dashboard

When logged in as the administrative user, you will have access to some additional screens, and functions that are not available to non-administrators on the public GitLab.com site. Most of these are available from the “Admin area”.

From the top menu, click on the gear icon labeled “Admin area”. You will be redirected to the page shown in [Figure 11-2](#).

The screenshot shows the GitLab Admin area dashboard. On the left is a dark sidebar with a navigation menu:

- Overview (selected)
- Projects
- Users
- Groups
- Deploy Keys
- Logs
- Messages
- Hooks
- Background Jobs
- Applications
- Service Templates
- Settings

The main content area has a header "Admin area" with a search bar and various icons. Below the header are three tabs: "Statistics", "Features", and "Components". A green button labeled "up to date" is visible. An orange arrow points to the "Components" tab. The "Components" section lists installed software with their versions:

Component	Version
GitLab	7.11.4
GitLab Shell	2.6.3
GitLab API	v3
Ruby	2.1.6p336
Rails	4.1.9

The "Statistics" section provides a summary of site details:

Category	Value
Forks	0
Issues	0
Merge Requests	0
Notes	0
Snippets	0
SSH Keys	0
Milestones	0
Active Users	1

The "Features" section shows which features are enabled or disabled:

Feature	Status
Sign up	Enabled (green circle)
LDAP	Disabled (grey circle)
Gravatar	Enabled (green circle)
OmniAuth	Disabled (grey circle)

The "Projects", "Users", and "Groups" sections provide quick links and counts:

Category	Count	Action
Projects	0	New Project
Users	1	New User
Groups	0	New Group

Below these sections are "Latest projects", "Latest users", and "Latest groups".

*Figure 11-2. The administrative dashboard includes a summary of site details, and a status report showing which version of GitLab is installed.*

This screen gives a summary of the components installed for this instance of GitLab; including, the software version you have installed for GitLab, GitLab shell, GitLab API, Ruby, and Rails. There is also a list of all available features, with a status indicator showing which ones are enabled. In [Figure 11-2](#) you can see that Sign up and Gravatar are enabled; LDAP and OmniAuth are disabled. Gloriously, they do not rely on colour alone. The closed circle is green to indicate “on”; where the “off” symbol is the icon for standby. Unfortunately these symbols are provided by CSS alone, and there does not currently appear to be a text equivalent.

Each of the options down the left sidebar are fairly self-explanatory.

- Overview. This is the screen you see in [Figure 11-2](#). Provides a quick overview of stats for the site, along with quick links to create new users, projects, and groups.

- Projects. Search for projects within the site, including filters for per-user, in-active (no activity in the last 6 months), visibility level (private, internal, or public).
- Users. Search for accounts within the site. Includes filters for administrators, blocked accounts, and people without projects.
- Groups. Search by name for groups; or add a new Group. There are no filters available for this screen.
- Deploy keys. A list of all keys which are being used for deployments; you may also add new ones from this screen.
- Logs. The last 2000 lines for each of githost.log, application.log, production.log, and sidekiq.log.
- Messages. The ability to add a timed broadcast message to all system accounts. Useful for scheduled maintenance, recent upgrades, and more.
- System hooks. A list of all existing system hooks. From the list of hooks, you may test a hook, or remove it. You may also add new hooks (URLs) at this screen.
- Background jobs. A summary of background jobs running in **sidekiq**.
- System OAuth applications. A list of existing applications, and the ability to add new ones (fields for a title, and redirect URIs).
- Service templates. Service template allows you to set default values for project services. Depending on the service different configuration options are available. For example, external services such as Asana and Buildkite, have fields for API keys. Some services, such as JIRA, and Redmine also have configuration fields (Project URL, Issues URL, New Issue URL). Some services, such as Emails on push, also have toggles for the triggers (push events vs. tag push events). This is a good screen to skim through if you want to integrate with third party services.
- Application settings. Includes settings for default project settings and site-wide configuration options, as discussed below.

To lock down your instance of GitLab, you will need to use several of the options on the Application settings screen. The settings on GitLab are fairly liberal. By default, the application is open to new registrants, who are restricted to 10 repositories, but the default setting for a new repository is private.

The Features section includes the following settings (all are enabled by default):

- Signup - Allow people to create accounts.
- Signin - Allow people to authenticate themselves. If you wanted a read-only public repository, it would be appropriate to use this option.
- Gravatar - Integration for user profile pictures — needs a connection to the Internet.

- Twitter - Show users a button to share their newly created public or internal projects on twitter
- Version check enabled - Checks to see if a newer version of GitLab is available.

*Example 11-1. Sections are currently not ordered this way*

As of the time of writing, the following cluster of configuration options did not exist on the configuration screen, but all of the individual settings were available.

Visibility and access control includes the following settings:

- Default branch protection. Options are: Not protected (developers and “masters” can push commits; delete branches; and force push new commits to a branch), Partially protected (developers can only push new commits; masters can make any changes), and Full protected (only “masters” can make changes to the repository). By default “Fully Protected” is selected.
- Default project visibility. Options are: Private (Project access must be granted explicitly for each user.); Internal (The project can be cloned by any logged in user.); Public (The project can be cloned without any authentication.). Private is selected by default.
- Default snippet visibility. Options are Private, Internal, or Public. Private is selected by default.
- Restricted visibility levels. Selected levels cannot be used by non-admin users for projects **or** snippets.
- Restricted domains for sign-ups. Only allow accounts to be created by those who hold email accounts for the selected domain names. Wildcards are allowed.

There are limit settings:

- Default projects limit. By default, each account is only permitted to have 10 repositories; this includes the private forks a developer may need to submit a merge request to a project. If developers are working on several internal projects at once, this number might need to be increased.
- Maximum attachment size (MB). By default, this is set to 10MB. This should be sufficient for most screenshots, but may not be high enough if you are also attaching design assets to issues.

And finally, sign-in restrictions:

- Home page url. The URL people should be redirected to when they visit any page which is not the sign-in page as a non-authenticated user. If left unset, people will be redirected to the sign-in page.

- Sign in text. This text appears on the sign-in page, below the description of GitLab. You should begin with a heading to separate your text from the GitLab description.

By configuring each of these settings, you can create an appropriate starting point for your instance of GitLab. For example, if you wanted to make it for official work only by approved individuals, you might adjust the settings as follows:

- Disable the signup feature.
- Disable the Twitter feature (removes the button from the interface to encourage tweeting about projects).
- Set the Restricted visibility levels so that public repositories and snippets are disabled (sign-in will be required to view all repositories).

If you wanted to make your instance a bit more open, you might adjust the settings as follows:

- Enable the signup feature.
- Disable the Twitter feature.
- Disable public repositories for non-admins.
- Restricted domains for sign-ups to your organization.

In addition to these settings, you may further customize the setup of each project to suit your needs.

## Projects

Your organization probably already has a number of code projects, which may or may not be versioned using Git. To begin your setup process within GitLab, you may wish to begin with people, or with projects. The advantage of starting with projects, is there's something in place for people to engage with when they first log in. If you are working with experienced Git users, you may want to grant access to a few "early adopters" first to setup the projects.

### Creating a Project

A project is effectively a repository with the accompanying support tools such as issue queues, wiki pages. When creating a new project in GitLab, you will have the option to import from GitHub, Bitbucket, Gitorious, Google Code, or any other repository which is available to your GitLab instance via a URL.

To create a new project, complete the following steps:

1. From the top menu, locate and click on the “new repository” icon. This is a +. You will be redirected to the project creation form.
2. Complete each of the fields for the new project as shown in [Figure 11-3](#):
  - Project path. This will be the URL for your project page. Use lowercase letters and hyphens only.
  - Namespace. The name of the account, or group, this project should belong to. By default, your own account is selected.
  - Import project from. If the project already exists, you may import it from one of the listed services. GitLab must have access to the service in order to complete the import — in other words, you can't be behind a firewall without access to The Internet; and you will need to enable OAuth access to the project. The instructions in the pop-up window ([Figure 11-4](#)) will take you to the relevant documentation page for the service you want to connect to.
  - Description. Information about your project to be used in listings. This is not a complete “README”.
  - Visibility Level. Choose between Private (only visible to authorised users), Internal (visible to all logged in users), or Public (visible to anyone visiting the site).
3. Locate and click on the button “Create project”.

New Project

Project path: my-awesome-project

Namespace: Administrator

Import project from: GitHub, Bitbucket, GitLab.com, Gitorious.org, Google Code  
git Any repo by URL

Description (optional): Awesome project

Visibility Level (?):  Private  
Project access must be granted explicitly for each user.

Internal  
The project can be cloned by any logged in user.

Public  
The project can be cloned without any authentication.

Create project

Figure 11-3. New project creation form.



Figure 11-4. After clicking the “GitHub” button, this pop-up window appears letting you know GitLab does not have access to import from GitHub.

Your new project will be created. If you have selected the option to import from an external service, the repository, issues, and wiki pages will be imported if supported. You will be redirected to the new project page.

With the project imported, you are now able to add administrators and developers to the project.

## User Accounts

GitLab allows you to create users with specific roles. These roles can be used to adjust read and write access to projects. If you are used to Subversion’s branch locking, these

access restrictions will feel familiar to you. In this section, you will learn how to set up individual user accounts, and add people to projects.

## Creating User Accounts

To create a new user account, you can begin from a number of different places. The easiest to access is via the Admin area overview.

1. From the top right, click on the gear icon labeled “Admin area”. You will be redirected to the admin area overview page.
2. Locate and click on the button “New user”. You will be redirected to the new user creation form.

The form, as shown in [Figure 11-5](#) is divided into three sections: Account, Access, Profile.

New user

Account

Name  \* required

Username  \* required

Email  \* required

Password

Password  Reset link will be generated and sent to the user.  
User will be forced to set the password on first sign in.

Access

Projects limit

Can create group

Admin

Profile

Avatar

Skype

Linkedin

Twitter

Website

Figure 11-5. The new user account creation form is divided into three sections: Account (required fields), Access, and Profile.

**Account details** The fields in this section are all required.

- Name. Display name for this account.
- Username. Login name for the account.
- Email.

**Access details** The default values for these fields are typically appropriate.

- Project limit. The default quantity is whatever you have previously set site-wide. GitLab ships with a default of 10.
- Can create group. The ability to cluster projects. This functionality is referred to as a “team” or “organization” in other systems. This is enabled by default.
- Admin. Allow this person to administer the GitLab software. This is disabled by default.

## Profile details

Although you can take the time to fill in these fields, not all employees will want to link their social media accounts to a work system. It may be more appropriate to leave them blank.

- Avatar. If Gravatar is enabled, it may not be necessary to include a separate user profile picture.
- Skype
- LinkedIn
- Twitter
- Website
  - Fill in the Account details.
  - Confirm the Access details are correct.
- Review the Profile details to ensure they should be left blank. Fill in any details which are appropriate to add now.
- Locate and click on the button “Create user”.

The new user account has been created; and a notification email has been sent to the person with a one-time login link they can use to setup their password.

In addition to this manual account creation, GitLab also offers [LDAP](#), and [OmniAuth](#) integration. Setting up this type of access is covered in the GitLab documentation. As of the time of this writing, supported OmniAuth providers included GitHub, Twitter, and Google.

## Adding People to Projects

To add people to a project, complete the following steps:

1. Navigate to the project page.
2. From the sidebar, locate and click on “Settings”.
3. From the left sidebar, locate and click on “Members”.

4. Locate and click on “Add members”. A new form will open ((to come)).
5. In the field labeled “People”, enter the username, or email, of the person you want to add to this project.
6. Adjust the field labeled “Project Access” to one of:
  - Guest. Able to view the project, create issues, leave comments.
  - Reporter. Able to clone the repository, create code snippets.
  - Developer. Able to commit code to approved branches.
  - Master. Project administrator.
  - Owner. Able to remove the project.
7. Locate and click on “Add users to project”.

The accounts have been granted appropriate access to your new project. If the email was not already registered in this instance of GitLab, an invitation will have been sent, asking that person to register.

## Groups

To collect projects, you may use Groups. You may choose to think of a Group as a Division, Team, Organisation, or Software Project (with sub-projects). By default, Groups are private, and only members of that group may view projects in the group.



### Anyone can create groups

By default, anyone with an account on GitLab is permitted to create a group. You can disable this per-account when the account is created, or from the account’s settings screen.

To create a new Group, complete the following steps:

1. From the top menu bar, click on the gear icon (“Admin area”).
2. Locate and click on “New group”. You will be redirected to the Group creation form ([Figure 11-6](#)).
3. Enter the details for each of the form fields:
  - Group path. The URL fragment used for this group. You are limited to lowercase letters, and hyphens. In URLs, this will be used in the same way as the usernames.
  - Details. A short description of your team, organization, software project — essentially “about” or “bio” field.

- Group avatar. The display logo for this group.
4. Locate and click on “Create group”. You will be redirected to the administration screen for the group.

The screenshot shows a web-based form titled "New group". At the top, there is a "Group path" field containing "https://127.0.0.1:8443/" and the word "open-source" next to it. Below this is a "Details" input area. Under "Group avatar", there is a file upload section with "Choose File ..." and "File name..." fields, and a note stating "The maximum file size allowed is 200KB." A blue callout box contains the following text:

- A group is a collection of several projects
- Groups are private by default
- Members of a group may only view projects they have permission to access
- Group project URLs are prefixed with the group namespace
- Existing projects may be moved into a group

At the bottom of the form are two buttons: a green "Create group" button on the left and a white "Cancel" button on the right.

Figure 11-6. Creating a new group.

Your new group has been created. You can now add people, and projects to your group.

## Adding People to Groups

Permissions are set primarily on the projects, not the groups. There are, however, some additional actions that users can take if they are granted group-specific roles.

- Everyone is able to browse the group.
- Only the Owner is allowed to Edit the group, manage the group's members, and remove the group.
- Group Masters are also able to create Projects within group.

To add a person to a group and assign a role to the person, complete the following steps:

1. From the top menu, click on the gear icon (“admin area”).
2. From the left sidebar, click on the menu link “Groups”. You will be redirected to the Group administrative page.

3. Locate the form to add a user to the group ([Figure 11-7](#)).
4. Enter the details for each user you want to add to the group.
  - Username. You may add multiple people with the same role ([Figure 11-8](#)).
  - Role. Choose one of Guest, Reporter, Developer, Master, or Owner.
5. Click “add users to group”.

The screenshot shows the 'neverending-story' group settings page on GitLab. On the left, there's a 'Group info:' sidebar with fields for Name (neverending-story), Path (neverending-story), Description, and Created on (June 15, 2015). Below it is a 'Projects' section. On the right, there's a 'Members' section showing one member: 'Administrator' with an 'Owner' role indicator. At the top right of the main area is an 'Edit' button. A red arrow points to the 'Add user(s) to the group:' section, which includes a search bar, a dropdown menu set to 'Guest', and a green 'Add users to group' button. Below this is a 'Read more about project permissions [here](#)' link.

*Figure 11-7. Add a user to a group.*

**Add user(s) to the group:**

Read more about project permissions [here](#)

▾

Figure 11-8. You may add multiple people to a group at the same time as long as they have the same role.

The group will not be visible until there is at least one project added to it.

## Adding Projects to Groups

Adding a project to a group is a simple matter of adjusting the namespace to be a group, instead of an individual account.

To create a new project within a group, complete the following steps:

1. From the top menu, click on the icon + (“new project”).
2. Enter a Project path, using only lower case letters, and hyphens.
3. Next to the label “Namespace”, click down and select the appropriate group ([Figure 11-9](#)).
4. Complete each of the fields as you did previously to create a new project.
5. Click “Create project”.

The new project has been created and is available for development.

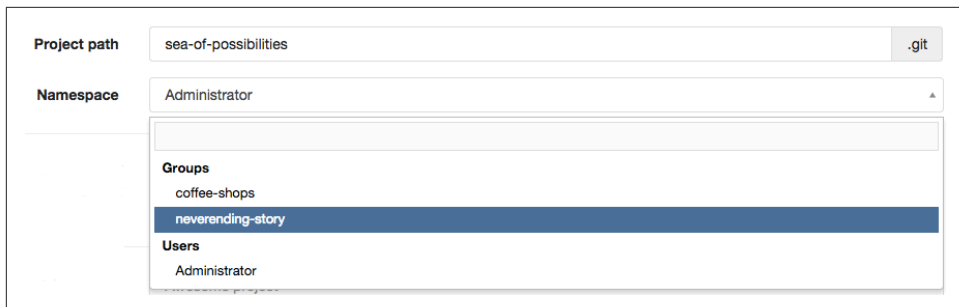


Figure 11-9. The project “Sea of Possibilities” has been added to the group “Neverending Story”.

If the project already existed, and you want to move it to a different namespace (individual account, or group), complete the following steps.

1. In the top menu, click on gear icon (“admin area”).
2. From the left sidebar, click on “Projects”.
3. Locate the project you want to reassign and click its name. You will be redirected to an admin summary for the project.
4. Locate the transfer form (Figure 11-10).
5. In the transfer form, click down on the dropdown box. A list of groups, and users will appear. Select the group you want to transfer this project to.
6. Click “Transfer”.

A screenshot of a "Transfer project" form. The title "Transfer project" is at the top. Below it is a "Namespace" dropdown menu. At the bottom is a large blue "Transfer" button.

Figure 11-10. The project transfer form allowing you to move a project to a different namespace.

The project has been transferred to the new Group. Previous group members will no longer have access to the project. Anyone with a local clone of the project will need to

update the URL to use the new namespace for the project. (See [Chapter 5](#) for details on working with remotes.)

## Access Control

To limit access to projects, there are both project visibility settings, and per-account roles. With these two options, you have a fair degree of flexibility over how a project is managed. In [Chapter 2](#) you learned about a number of different ways to chain together repositories so that people had the correct level of access. With GitLab's finer grained controls, you can ensure everyone has only exactly the access you would like them to have.

### Project Visibility

Within a given project you may control access per-project, and per-role.

#### Project Visibility Level

- Private. Project access must be granted explicitly for each user.
- Internal. The project can be cloned by any logged in user.
- Public. The project can be cloned without any authentication.

To adjust the project visibility settings, complete the following steps.

1. From the top menu, click on the gear icon (“admin area”).
2. From the left sidebar, click on “Projects”.
3. Locate the project you wish to adjust and click on its title.
4. From the project admin summary page, locate and click on the button “edit”.
5. Locate the “Visibility Level” section of the form ([Figure 11-11](#)) and adjust the settings as is appropriate for the access level you wish people to have (Private, Internal, or Public).
6. Locate and click on “Save changes”.



Figure 11-11. Update the project visibility to one of Public, Internal, or Private.

The visibility settings for your project have been adjusted.

## Limiting Activities with Project Roles

Once a person is able to see a project, you can further control the activities they can perform within the repository by assigning each person a specific role. A comprehensive checklist of all permissions is available from within your GitLab installation from `help/permissions/permissions`.

A quick summary of the functionality available to each role is as follows:

- Guest. Able to create new issues, and leave comments, and that's it! This role may be appropriate for stakeholders who do not need access to the code, but should be involved in the development of the project.
- Reporter. In addition to the Guest permissions, a Reporter is able to clone the project, and create code snippets. You may want to grant your CTO this role as they should not be working on code anymore. (I'm mostly joking. I do think it's great when managers are able to jump in and help out; I also think that managers should be focusing on the outward-facing tasks only they can accomplish.)
- Developer. In addition to all of the previous permissions, Developers may also create new branches, create merge requests, push to non-protected branches, add tags, write wiki pages, manage the issue tracker, and more! Most people on the team will likely be assigned this role. You can still limit their access to specific branches, so it's okay to be generous with permissions at this point.
- Master. In addition to the previous permissions, Masters are also able to create milestones, add new team members, push to protected branches, add deploy keys to the product, and edit the project itself. This role is appropriate for team leaders, and **possibly** savvy project managers who made need to change the team composition / access from time-to-time.

- Owner. The final role is also able to change the project visibility, transfer the project to another namespace, and remove the project altogether. It is appropriate for non-team “administrators” to have this role.

To update a person’s role within a group, complete the following steps:

1. From the top menu, click on the gear icon (“admin area”).
2. From the left sidebar, click on “Projects”.
3. Locate the name of the project you want to update, next to the name of the project there is a button labeled “edit”. Click this button. You will be redirected from the admin area, to the project.
4. From the left sidebar, click on “Members”.
5. Locate and click on “Edit group members”. The list of members will be converted into a configuration list.
6. Locate the person whose role you want to change, click on the pencil icon. A new dropdown box will appear ([Figure 11-12](#)).
7. Update the dropdown box so that it contains the appropriate role for this person.
8. Click “Save”.

Member	Role	Action
Bastian	Developer	<input type="button" value="Edit"/> <input type="button" value="Delete"/>
Engywook	Developer	<input type="button" value="Edit"/> <input type="button" value="Delete"/>
Falkor	Developer	<input type="button" value="Edit"/> <input type="button" value="Delete"/>
Atreyu	Developer	<input type="button" value="Edit"/> <input type="button" value="Delete"/>
Morla	Developer	<input type="button" value="Edit"/> <input type="button" value="Delete"/>

*Figure 11-12. Update the role for a given team member.*

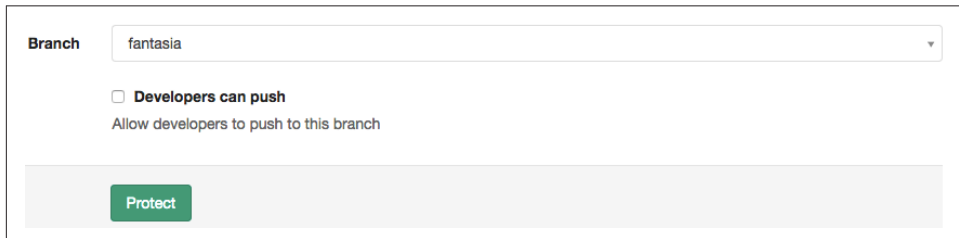
The new role has been applied.

## Limiting Access with Protected Branches

The final level of access which GitLab offers is a per-branch setting. By default, the branch `master` is protected, and people with the role Developer cannot push to this branch, instead they are required to use the Merge Request process to have their work incorporated into the `master` branch for the repository. If you prefer having a shared access model, you can remove this protection.

To update which branches are protected within a given project, the branch must already exist. Once it exists within the repository, you may open or close the access. (Remember that when you first created the project you selected the **default** access setting for new branches.)

1. From the top menu, click on the gear icon (“admin area”).
2. From the left sidebar, click on “Projects”.
3. Locate the project you wish to adjust, and click on the button labeled “edit” next to its name. This will take you to the project page, instead of the admin page.
4. From the left sidebar, click on “Settings”, then “Protected branches”.
5. From the drop down menu, select the branch you would like to protect (**Figure 11-13**).
6. Locate and click on the button “Protect”.



*Figure 11-13. Lock a branch so that it can only receive updates from accounts with the Role “Master” or “Owner” for this Project or Team.*

The branch can no longer be updated by the role Developer.

To remove this restriction, complete the following steps from the same screen.

1. Locate the section “Already Protected” (**Figure 11-14**).
2. Locate the branch you would like to update.
3. Enable the checkbox “Developers can push”.
4. Click the button “Unprotect”.

Already Protected:		
Branch	Developers can push	Last commit
master <small>default</small>	<input type="checkbox"/>	13c7f5f1 · about an hour ago

*Figure 11-14. Branches which have already been protected may be un-protected.*

Now people with the role “Developer” will be able to push commits to the branch you just updated.

## Milestones

Within each project you are able to create Milestones. These can be used to collect issues, participants, and deadlines. If you are working in a scrum fashion, you may find them useful for sprint loading. Milestones for projects which are shared by a Group can also be seen from a single report page. This can make it easier to coordinate between projects; however, it is still per-repository so it is not as flexible as a full featured project management tool which allows you to collect all issues for different code bases into a single project for management purposes.

To create a new milestone for your project, complete the following steps:

1. Navigate to the project page.
2. From the left sidebar, click on Milestones.
3. Locate and click on the button “New milestone”.
4. Complete the form fields for your new milestone ([Figure 11-15](#)).
  - Title
  - Description, with optional files attached.
  - Date
5. Locate and click on the button “Create milestone”.

**New Milestone**

[← To milestones](#)

**Title** Moon Child Required

**Description** Write Preview ✗ Edit in fullscreen  
Bastian must save Fantasia!

**Due Date**

June 2015						
Su	Mo	Tu	We	Th	Fr	Sa
1	2	3	4	5	6	
7	8	9	10	11	12	13
14	15	16	17	18	19	20
21	22	23	24	25	26	27
28	29	30				

Milestones are parsed with *GitLab Flavored Markdown*.  
Attach files by dragging & dropping or selecting them.

**Create milestone** Cancel

Figure 11-15. You may create date-based milestones for your project.

Your new milestone has been created.

To see a list of all milestones for one of your Groups, complete the following steps:

1. In the top right corner on the screen, click on your user avatar.
2. From the left sidebar, click on “Groups”.
3. From the list of groups, click on the name of the Group you want to see the milestones for.
4. From the left sidebar, click on “Milestones”.

You will be redirected to a list of all milestones for this Group (Figure 11-16).

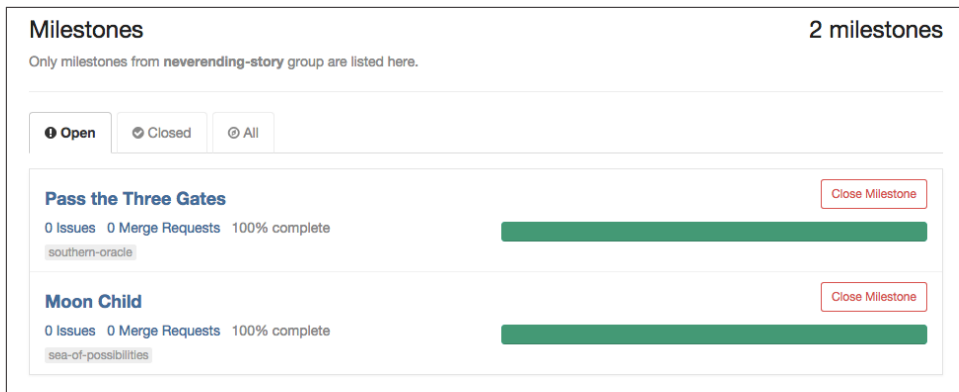


Figure 11-16. A list of all milestones for a given Group.

## Summary

GitLab is a robust, open source code hosting system which rivals the functionality offered by GitHub and Bitbucket. It is available for you to install on your own network free of charge.

- Access control can be customized per repository (visibility settings), per account (with role settings), and per branch (with branch locking).
- You can collect both Projects (repositories) and Users (people) into Groups for easier management.
- If you do not want the responsibility of maintaining your own software, GitLab also offers hosted versions, and has a free cloud hosting service at [GitLab.com](https://gitlab.com).



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## APPENDIX A

# Butter Tarts

In Git, branches can be used to maintain variations in code. These variations might be a work in progress, or they may be a completely different direction. These branches, can feel similar to variations of family recipes. Below are two variations of a recipe from my family of a classic Canadian dessert: [butter tarts](#). (For the non-Canadians reading this: the inclusions are what make this dessert controversial. It's like rebasing; but worse.)

## Austin Butter Tarts

This is my mother's recipe, passed down to her from her grandmother, Granny Austin. It is always made with currants, and never anything else.

### Pastry

- 2 1/2cups flour
- 1 cup shortening
- pinch salt
- ice water (enough to bind)
  - Cut shortening into flour.
  - Add ice water (approximately 1/2cup).
  - Mix with fork.
  - Roll out.
  - Prick and bake in a muffin tin, unfilled, at 450F for 12 minutes.

### Filling

- 1 cup sugar

- 1/2 cup soft butter
- 3 eggs
- 1 cup currants
- 2 Tbsp sweet or sour cream
  - Mix together the filling ingredients.
  - Bake in the pastry-filled muffin tin at 400F for about 25 minutes.

## van der Heyden Butter Tarts

This is my aunt's recipe, passed down to her from her mother, Pat van der Heyden. It is usually without additions, but can have roasted nuts, chocolate chips, or raisins.

### Filling

- 2/3 cup softened butter
- 3 cups brown sugar
- 3 cups corn syrup
- 12 eggs

Cream together butter and sugar. Add corn syrup, then eggs. Mix well together. Using your favourite pastry recipe, roll out and cut into suitable size for your tart, like a muffin tin. Using a fork, prick holes into the bottom of each pastry. Ladle in butter tart filling. Bake at 400 degrees for 21 minutes (or thereabouts).

Options:

- roasted nuts
- chocolate chips
- raisins

### Pastry

- 6 cups all purpose flour
- 3 cups shortening (Karin uses Crisco; her mother used lard)
- 2 eggs
- splash of vinegar plus 2 cups cold water

Mix flour with shortening, leave it somewhat lumpy. Whisk eggs, add vinegar and water. Add wet to dry until you get a workable consistency. Freeze any unused pastry in plastic for next time.



## APPENDIX B

# Installing the Latest Version of Git

This book primarily covers the basics in Git, so there aren't a lot of new **features** that you'll be missing out on if you don't upgrade. In general, I find newer versions of the software to be increasingly more friendly to use. The error messages are clearer, and provide better "next action" suggestions. The syntax of some tricky commands has improved, making the commands easier to remember. (For example, the ability to delete a remote branch using the parameter `--delete`, and not some weird syntax involving a colon.)

So you think you have Git installed. SWEET!

But the version which ships with your operating system is 90% likely to be 100% old. "It's all Git to me!" I hear you saying. I know, I know. I used to think the same thing: Git is old and complicated and hasn't changed in a million Internet years. And then I went to a Git developer conference in Paris. At the conference I met wonderful developers who were friendly and welcoming and patient and funny and very much actively engaged in making Git better. At the time, the maintainers of Git was Junio Hamano, and the Windows maintainer was Johannes Schindelin. They were both at the conference and were genuinely interested in making Git easier for you to use. You won't see what the community has been up to if you don't install the latest version!

You should always try to use the latest stable version of software, and you definitely owe it to yourself to ensure you are using at least version 2.4 of Git. I'm often a few patches out of date (e.g. if the latest version is 2.4.4, I might be on 2.4.3).

You will almost definitely want to upgrade. You may also need to install Git from scratch (it's not hard! there are installers you can use!).

# Installing Git and Upgrading

There are human-friendly Git installers available for Windows, and OSX. These installers are available from:

<http://git-scm.com/downloads>

If you are on Linux or Unix, you probably already have Git installed, but you should upgrade to the latest version. Use your package manager to do this (tips in “Upgrading on \*nix Systems”). OSX users may also want to use a package manager to install Git and keep it up-to-date.

## Finding the Command Line

This book is focused on using Git from the command line. I make no apologies about this. There are two critical reasons I think you should give it a try:

1. It's easier to copy-and-paste documentation which works on **all** operating systems when everyone is working from the command line.
2. You get better error messages when you're working from the command line. In a graphical interface it's harder to copy-and-paste the sequence of commands to ran right before getting into the pickle you're now in. By working from the command line you will be able to get help faster from others when things go wrong.

As you gain comfort with the concepts in this book, I encourage you to transfer that knowledge to graphical interfaces if you prefer.

### OSX

1. Open Spotlight. Spotlight is available from the magnifying glass in the top right corner of the menu bar, or by pressing control + space.
2. Into the Spotlight search window, type: `terminal` and press `return`. A new terminal window will appear.

### Linux

The location of a terminal window will vary depending on which distribution of Linux you are using, and the window manager you are using. If you don't know how to open a terminal window for your version of Linux, a quick search with your favorite search engine should be able to help out.

### Windows

The method you use will vary slightly depending on the version of Windows you are running.

Windows 7:

1. Click the button labeled “Start”.
2. Select Program Files > Accessories > Command Prompt. A terminal window will open.

Windows 8:

1. Navigate to the Apps screen (swipe up; or use a mouse and click on the down arrow at the bottom of the screen).
2. Locate the section heading Windows System by swiping or scrolling to the right.
3. Under Windows System, press or click on Command Prompt.

## Upgrading on \*nix Systems

Package managers are a great way to ensure you are using an up-to-date version of Git on your system. On Linux, and Unix-variants you will upgrade Git using the same package manager that you used to install Git previously (well, Git was probably already installed, and you might have needed to upgrade).



**Homebrew is a package manager for OSX.**

If you are using OSX, and already have **Homebrew** installed, you should use this package manager to keep Git up-to-date.

When working with a package manager, you need to remember to keep your list of packages up-to-date. Generally this is with the sub-command `update` for your package manager. For example, on Ubuntu I would use `apt-get update`, on Fedora I would use `yum check-update`, and on OSX, I would use `brew update`.

Once the list of packages is up-to-date, you can install the latest packaged version of the software for your system. This is typically done with the sub-command `install`, or `upgrade`.

```
# OSX  
$ brew install git  
  
# Ubuntu  
$ apt-get install git  
  
# Fedora  
$ yum install git
```

To ensure your packages are kept up-to-date, you can upgrade them individually, or on-demand. This is typically done with the sub-command `upgrade`, although running the `install` command again will generally also work to upgrade the software if a newer package is available.



#### Upgrade with caution.

Careful! Package managers are only mostly awesome, and sometimes upgrading everything isn't the smartest thing when you're running towards a deadline.

```
# OSX upgrade only Git  
$ brew upgrade git  
  
# OSX upgrade all packages installed via Homebrew  
$ brew upgrade
```

## OSX Gotchas

When I started getting more involved in the Git community, I began working with custom builds, instead of using installers so that I could test out neat new features, and upgraded documentation. When I tried to push code to remote repositories, I sometimes ran into the following error:

```
git: 'credential-osxkeychain' is not a git command. See 'git --help'.
```

For some reason my environment variable for `$PATH` wasn't behaving quite the way I anticipated. After getting tired of trying to sort it out, I downloaded another copy of the keychain helper and put it in a known location on my hard drive.



I very, very highly doubt you will ever need to take advantage of this tip. It's mostly a love note to my future self on how I solved this problem previously. (Yes, I use my own books as reference. I write down the important stuff so that I don't have to store it all in my own head!)

First, verify that you have the correct authentication tool setup in your global Git configuration file. This file is located at `~/.gitconfig` and should contain the following settings:

```
[credential]  
    helper = osxkeychain  
    useHttpPath = true
```

If this is not visible in the configuration file, set it up now by running the following command:

```
$ git config --global credential.helper osxkeychain
```

Check to see if this solved the problem by running the following command.

```
$ git credential-osxkeychain
```

You should not receive the error message you had been receiving previously.

If you do receive the error message again, proceed with the following instructions. You will download and “install” a copy of the helper application `osxkeychain`.

```
$ curl -s -O http://github-media-downloads.s3.amazonaws.com/osx/git-credential-osxkeychain
```

Adjust the permissions so that you are able to run the program:

```
$ chmod u+x git-credential-osxkeychain
```

Move the helper program to the application folder for unix-y programs. This program is run as root, you will need to enter your OSX login password to run the command.

```
$ sudo mv git-credential-osxkeychain /usr/local/git/bin
```

Now when you run the following command, you shouldn’t get the error you received previously about a missing command:

```
$ git credential-osxkeychain
```

This documentation is adapted from the instructions at: <http://burnedpixel.com/blog/setting-up-git-and-github-on-your-mac/>. Chris Chernoff, if you ever read this, thank you! Your tips saved me from having to enter the 42 character random password I’d set up each time I wanted to push updated branches for this book to the Atlas build server while running custom builds of Git.



---

## APPENDIX C

# Configuring Git

Over time, you will find little shortcuts that help you use Git at the command line. Personally I've found those who are the most frustrated with it, are the ones with the least amount of customization. There are two types of configuration settings you'll be making when working with Git: global settings which apply to all repositories that you work on, and local settings which only apply to the current repository. An example of a global setting might be your name; whereas your email might be customized based on personal projects and work projects.

Global settings are stored in the file `~/.gitconfig`, local settings are stored in the file `.git/config` for the specific repository you are working in. You will always be able to go back and edit your settings if you want to.

You can check to see what value is set

For example, [Example C-1](#) shows you how to check what your name is set to.

*Example C-1. Display a configured value*

```
$ git config --get user.name
```

You can also get list of all values currently set ([Example C-2](#)).

*Example C-2. Display all configuration values currently set*

```
$ git config --list
```

A list of all variables is available from the command page for `config`. This is also available by running the command:

```
$ git help config
```

# Identifying Yourself

In order to get credit for your work, you'll need to tell Git who you are. We will store your name ([Example C-3](#)) and email ([Example C-4](#)) globally. As it's a global setting, you don't need to be in a specific repository to make the change.

*Example C-3. Configure your name*

```
$ git config --global user.name 'Your Name'
```

*Example C-4. Configure your email address.*

```
$ git config --global user.email 'me@example.com'
```

It might be appropriate to use specific email addresses for some repositories. For example, if you are working on a work vs. personal project. You can specify the changes should only be applied to a specific repository by completing the following steps:

1. Navigate to the directory which holds the repository you want to configure.
2. Apply the configuration command, substituting `--global` for `--local`.

For example:

```
$ git config --local user.email 'me@work.com'
```

## Changing the Commit Message Editor

By default, Git will use the system editor. On OSX, and Linux this is typically Vim. I really like Vim, so that's what I use. It's a bit hardcore though, so you might want to change your editor to something else.

Check to see which editor Git will use by running the following command:

```
$ git config --get core.editor
```



**You must quit to commit.**

The commit will only be stored in Git when you QUIT the editor, not just save the commit message. This may affect your choice of text editors.

If you would like to use Textmate, use the following command:

```
$ git config --global core.editor mate -w
```

If you would prefer to use Sublime, use the following command:

```
$ git config --global core.editor subl -n -w
```

For additional editors, check the configuration instructions for your editor of choice.

## Adding Color

Reading huge walls of text can be difficult. Add some color helpers to your command line to make it easier to see what Git is doing.

```
$ git config --global color.ui true
```

## Customize Your Command Prompt

If you're working from the command line, you get ZERO clues about what's going on with your files, until you explicitly ask Git about them. This is tedious to keep having to ask. It's like when you were 8 and sat in the back of the car whining at the driver saying, "are we almost there yet?"

Instead of having to explicitly ask, I've modified my command line prompt to tell me which branch I currently have checked out and whether or not I've made changes to any of the files in my repository. This is a fairly common hack, but every developer will have their own little quirks on how they implement it. Searching the web for "bash prompt git status" will yield lots of results. My own prompt is fairly simple, but others have added a lot more details to their prompt. For example: [Show your git status and branch \(in color\) at the command prompt or local file status](#). As with all things technical: the more you add initially, the more you'll need to debug if it doesn't work right away.

I found the fancy prompts to actually be quite fussy to set up, and ended up giving up on the really detailed ones. I recommend you too start with something really simple and then add to it if you **really** need more information. The simple change in colour, along with the name of the branch, actually suits me just fine and is less distracting without all the extra information.

## Ignoring System Files

We've all done it: accidentally added one of OSX's `.DS_Store` system files, or a temporary `swp` text editor file. You can save yourself a little embarrassment by setting up a global ignore file so that Git won't ever allow these files to be committed to your repository. A [comprehensive list of files to ignore](#) is available. Pick and choose the most appropriate for your system and your projects.

Once you have a list of the files you want to ignore, complete the following steps:

1. Create a new text file named `.gitignore_global` and place it in your home directory.

2. Notify Git of the configuration file to use by running the following command:

```
$ git config --global core.excludesfile ~/.gitignore_global
```

You may also have project-specific files, or even output directories (such as build directories), that you don't want to commit to your repository. For each repository, you can have a custom "ignore" file which will further limit which files can be tracked by Git.

1. Create a new text file named `.gitignore` and place it in the root directory for your repository.
2. To this file add the names of the files you want Git to never add to the repository. Each file name should have its own line. You may use pattern matching as well, such as `*.swp` for temporary editor files.

This change will need a new commit in your git repository.

```
$ git add .gitignore  
$ git commit -m "Adding list of files to be ignored."
```

## Line Endings

This section is **especially** important if you work on a cross-platform team with developers on OSX, Linux, and Windows.

You should set the line endings globally, but adding the setting to each repository as well will ensure greater success for those who may not have explicitly set line endings.

```
$ git config --global core.autocrlf input
```

To explicitly have all contributors use the right line endings, you will need to add a `.gitattributes` file to your repository that identifies the correct line ending, text files which should be corrected, and binary files which should never be modified.

Create a new text file named `.gitattributes` in the root directory of your repository (the same directory the `.git` folder is in). An example of a new file is as follows:

```
# Set the default behavior for all files.  
* text=auto  
  
# List text files that should have system-specific line endings on checkout.  
*.php text  
*.html text  
*.css text  
  
# List files that should have CRLF line endings on checkout, and not  
# be converted to the local operating system.  
*.sln text eol=crlf
```

```
# List all binary files which should not be modified.  
*.png binary  
*.jpg binary  
*.gif binary  
*.ico binary
```

Add the file to the staging index:

```
$ git add .gitattributes
```

Commit the file to the repository:

```
$ git commit -m "Require the right line endings for everyone, forever."
```



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## APPENDIX D

# SSH Keys

SSH Keys allow you to make a connection to a remote machine without having to enter a password every time. The keys themselves come in pairs: a public facing key, and a private key. The private key should be treated like a password, and never shared with anyone. The public facing will be “installed” elsewhere, such as a code hosting system.

## Create your own SSH keys

### Linux, OSX, and Unix-variants

To generate a keypair run the following command:

```
$ ssh-keygen -t rsa -b 4096 -C "your_email@example.com"
```

You will be prompted for the following information:

1. File location. Accept the default location by pressing `return` to continue.
2. Password. It's optional, but you really should have one. Make it memorable or store it in a very secure password keeper which you use regularly.

The fingerprint for your key will be printed to the screen, and the key pair will be saved to the appropriate location in `~/ssh/`.

You will now need to register this key with your system so that you may begin using it.

This is where things get a little secret agent. You need to register your keys with the local “agent” (using OSX? think “keychain”, but different). Begin the `ssh-agent` application and redirect it to use a Bourne shell.

```
eval "$(ssh-agent -s)"
```

Register your SSH key with the agent:

```
$ ssh-add ~/.ssh/id_rsa
```

Your key has been registered.

If you need to use the key immediately, skip ahead to the next section “Retreiving Your Public SSH Key”.

## Windows

To generate an SSH key-pair on **Windows** you will need to use the software, PuTTYgen.

1. Locate the latest binary for PuTTY from: <http://www.chiark.greenend.org.uk/~sgtatham/putty/download.html>. The file is named `puttygen.exe`.
2. Right-click on the link `puttygen.exe` and choose “Save link as”. The text may vary slightly depending on your browser.
3. When prompted, select a folder which you can find easily. For example, your desktop folder.
4. Locate the PuTTYgen application on your desktop. Double click the icon to run the program.
5. At the bottom of the window, below “Type of key to generate”, select SSH-2 RSA.
6. Locate and click on the button “Generate”.
7. Wiggle your mouse. Seriously. You’ll making random data (noise) which helps with the key generation process. Continue doing so until the progress bar is full.
8. You will be prompted for a passphrase. It’s optional, but you should add one.
9. Locate and click on the button “Save private key”.
10. Locate and click on the button “Save public key”.

This should save the keys to the appropriate location in `~/.ssh/`.

If you are ready to use the SSH key immediately, complete the following steps as well:

1. Locate the heading “Public key for pasting into OpenSSH authorized\_keys file”.
2. Right-click on the random string below the heading.
3. Choose “Select all”, and then “Copy”.

Your public key has been copied to the clipboard. You are ready to proceed.

## Retrieving Your Public SSH Key

When your code hosting system asks for your “Public SSH Key” they need the contents of the file `id_rsa.pub`. This file is usually stored in a hidden folder of your home di-

reductory: `.ssh`. To locate this file, and copy its contents to your clipboard, complete the commands outlined below as is relevant for your operating system. By working from the command line you can avoid trying to find an editor which recognizes a `.pub` file. It's just text, but the text editors you have installed probably don't know that.

OSX:

1. Open a terminal window.
2. Run the following command: `cat ~/.ssh/id_rsa.pub | pbcopy`

Linux:

1. Open a terminal window.
2. Run the following command: `cat ~/.ssh/id_rsa.pub`. You should have a very long string of characters printed to the screen. It should stretch the entire width of the terminal, and it should NOT include the words "PRIVATE KEY". If the file is not found, you will need to create an SSH key first.
3. Copy all of the text that was printed to the screen.

Windows:

1. Open a Git Bash window.
2. Run the following command: `clip < ~/.ssh/id_rsa.pub`. This will copy your public SSH key to the clipboard.

Your public SSH key is now copied to the clipboard and you are ready to paste it into the configuration screen for your code hosting system of choice.