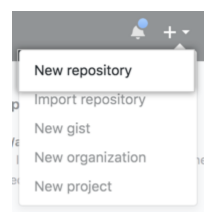
Here is a basic overview of how Git works:

- Create a "repository" (project)
 with a git hosting tool (like
 Bitbucket)
- 2. Copy (or clone) the repository to your local machine
- 3. Add a file to your local repo and "commit" (save) the changes
- 4. "Push" your changes to your master branch
- Make a change to your file with a git hosting tool and commit
- 6. "Pull" the changes to your local machine

- 7. Create a "branch" (version), make a change, commit the change
- 8. Open a "pull request" (propose changes to the master branch)
- 9. "Merge" your branch to the master branch

STEPS:

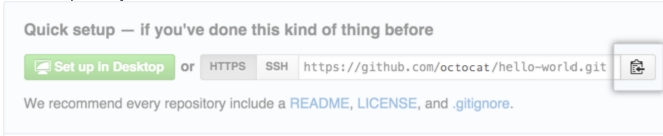
1. Create a new repository on GitHub. To avoid errors, do not initialize the new repository with *README*, license, or gitignore files. You can add these files after your project has been pushed to GitHub.



- 2. Open Terminal.
- 3. Change the current working directory to your local project.
- 4. Initialize the local directory as a Git repository. \$ git init
- 5. Add the files in your new local repository. This stages them for the first commit.
- 6. \$ git add .

 # Adds the files in the local repository and stages them for commit. To unstage a file, use 'git reset HEAD YOUR-FILE'.
- 7. Commit the files that you've staged in your local repository.
- 8. \$ git commit -m "First commit"

- # Commits the tracked changes and prepares them to be pushed to a remote repository. To remove this commit and modify the file, use 'git reset --soft HEAD~1' and commit and add the file again.
- 9. At the top of your GitHub repository's Quick Setup page, click to copy the remote repository URL.



- 10. In Terminal, add the URL for the remote repository where your local repository will be pushed.
- 11.\$ git remote add origin remote repository URL# Sets the new remote
- 12.\$ git remote -v
 # Verifies the new remote URL
- 13. Push the changes in your local repository to GitHub.
- 14.\$ git push origin master
 # Pushes the changes in your local repository up to the remote repository you
 specified

Learn Git with Bitbucket Cloud

Create a Git repositoryCopy your Git repository and add filesPull changes from your Git repository on Bitbucket CloudUse a Git branch to merge a file

Objective

Learn the basics of Git with this space themed tutorial.

Mission Brief

Your mission is to learn the ropes of Git by completing the tutorial and tracking down all your team's space stations. Commands covered in this tutorial:

• git clone, git config, git add, git status, git commit, git push, git pull, git branch, git checkout, and git merge

Time	Audience	Prerequisites
30 minutes	You are new to Git and Bitbucket Cloud	You have installed Git
		You have a Bitbucket account
		Or GITHUBACCOUNT

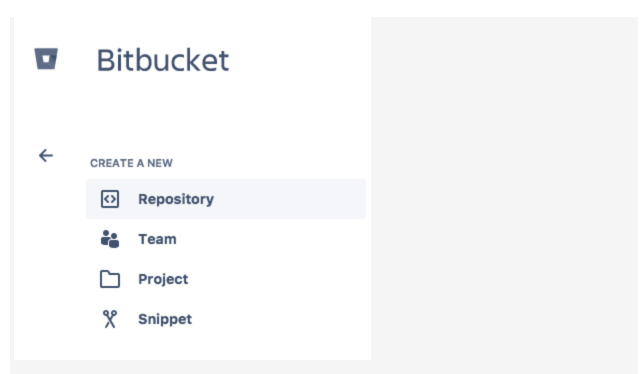
Create a Git repository

Step 1. Create the repository

Initially, the repository you create in Bitbucket is going to be empty without any code in it. That's okay because you will start adding some files to it soon. This Bitbucket repository will be the central repository for your files, which means that others can access that repository if you give them permission. After creating a repository, you'll copy a version to your local system—that way you can update it from one repo, then transfer those changes to the other.

Do the following to create your repository:

1. From Bitbucket, click the + icon in the global sidebar and select **Repository**.



Bitbucket displays the **Create a new repository** page. Take some time to review the dialog's contents. With the exception of the **Repository type**, everything you enter on this page you can later change.

Create a new repository

Impo

Repository name BitbucketStationLocations

Repository type O Git

Mercurial

> Advanced settings

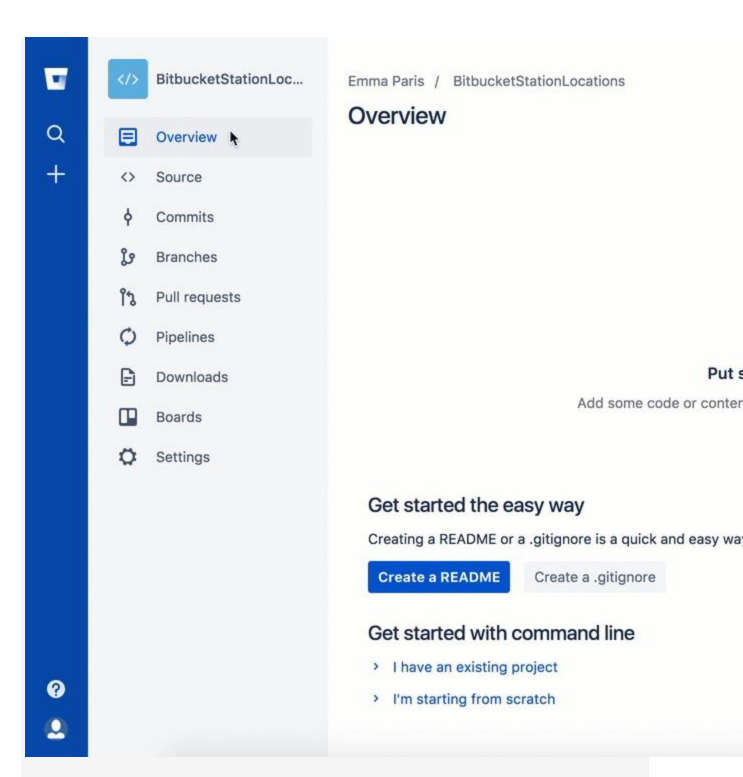
Create repository

Cancel

- 2. Enter BitbucketStationLocations for the **Name** field. Bitbucket uses this **Name** in the URL of the repository. For example, if the user the_best has a repository called awesome_repo, the URL for that repository would be https://bitbucket.org/the_best/awesome_repo.
- 3. For **Access level**, leave the **This is a private repository box** checked. A private repository is only visible to you and those you give access to. If this box is unchecked, everyone can see your repository.
- 4. Pick **Git** for the **Repository type**. Keep in mind that you can't change the repository type after you click **Create repository**.
- 5. Click **Create repository**. Bitbucket creates your repository and displays its **Overview** page.

Step 2. Explore your new repository

Take some time to explore the repository you have just created. You should be on the repository's **Overview** page:



Click + from the global sidebar for common actions for a repository. Click items in the navigation sidebar to see what's behind each one, including Settings to update repository details and other settings. To view the shortcuts available to navigate these items, press the ? key on your keyboard.

When you click the **Commits** option in the sidebar, you find that you have no commits because you have not created any content for your repository. Your repository is private and you have not invited anyone to the repository, so the only person who can create or edit the repository's content right now is you, the repository owner.

Copy your Git repository and add files

Now that you have a place to add and share your space station files, you need a way to get to it from your local system. To set that up, you want to copy the Bitbucket repository to your system. Git refers to copying a repository as "cloning" it. When you clone a repository, you create a connection between the Bitbucket server (which Git knows as origin) and your local system.

Step 1. Clone your repository to your local system

Open a browser and a terminal window from your desktop. After opening the terminal window, do the following:

1. Navigate to your home (~) directory.

\$ cd ~

As you use Bitbucket more, you will probably work in multiple repositories. For that reason, it's a good idea to create a directory to contain all those repositories.

2. Create a directory to contain your repositories.

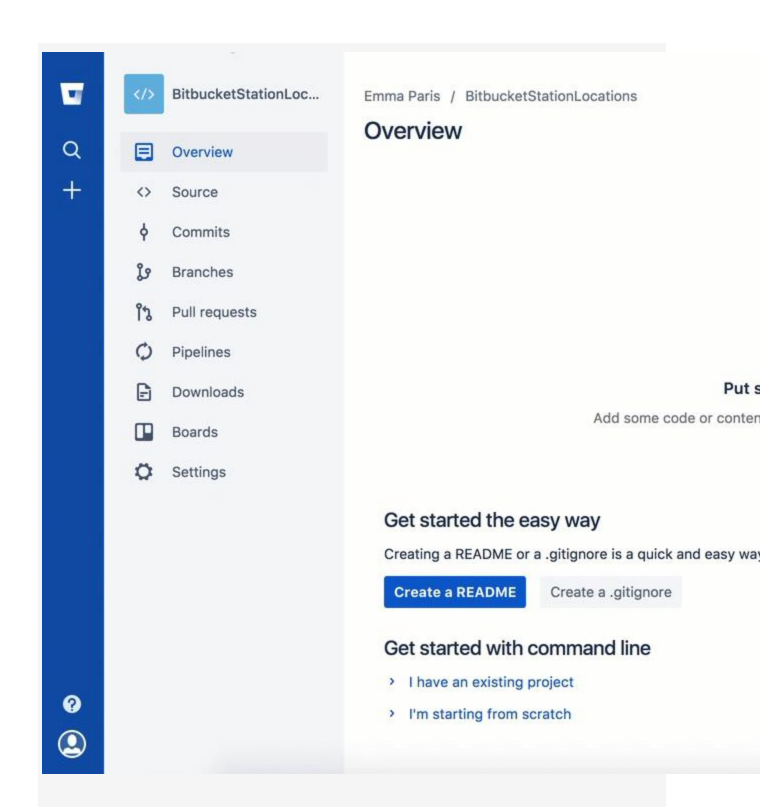
\$ mkdir repos

3. From the terminal, update the directory you want to work in to your new repos directory.

\$ cd ~/repos

- 4. From Bitbucket, go to your **BitbucketStationLocations** repository.
- 5. Click the + icon in the global sidebar and select **Clone this repository**.

Bitbucket displays a pop-up clone dialog. By default, the clone dialog sets the protocol to **HTTPS** or **SSH**, depending on your settings. For the purposes of this tutorial, don't change your default protocol.



- 6. Copy the highlighted clone command.
- 7. From your terminal window, paste the command you copied from Bitbucket and press **Return**.

- 8. Enter your Bitbucket password when the terminal asks for it. If you created an account by linking to Google, use your password for that account.
- If you experience a Windows password error:
- In some versions of Microsoft Windows operating system and Git you might see an error similar to the one in the following example.

Windows clone password error example

```
$ git clone
https://emmapl@bitbucket.org/emmapl/bitbucketstationlocations.git
Cloning into 'bitbucketspacestation'...
fatal: could not read
Password for 'https://emmapl@bitbucket.org': No such file or directory
```

If you get this error, enter the following at the command line:

```
$ git config --global core.askpass
```

Then go back to step 4 and repeat the clone process. The bash agent should now prompt you for your password. You should only have to do this once. At this point, your terminal window should look similar to this:

```
$ cd ~/repos
$ git clone
https://emmapl@bitbucket.org/emmapl/bitbucketstationlocations.git
Cloning into 'bitbucketstationlocations'...
Password
warning: You appear to have cloned an empty repository.
```

You already knew that your repository was empty right? Remember that you have added no source files to it yet.

9. List the contents of your repos directory and you should see your bitbucketstationlocations directory in it.

\$ 1s

Congratulations! You've cloned your repository to your local system.

Step 2. Add a file to your local repository and put it on Bitbucket

With the repository on your local system, it's time to get to work. You want to start keeping track of all your space station locations. To do so, let's create a file about all your locations.

1. Go to your terminal window and navigate to the top level of your local repository.

\$ cd ~/repos/bitbucketstationlocations/

2. Enter the following line into your terminal window to create a new file with content.

\$ echo "Earth's Moon" >> locations.txt

If the command line doesn't return anything, it means you created the file correctly!

3. Get the status of your local repository. The git status command tells you about how your project is progressing in comparison to your Bitbucket repository.

At this point, Git is aware that you created a new file, and you'll see something like this:

```
$ git status
On branch master
Initial commit
Untracked files:
  (use "git add <file>..." to include in what will be committed)
  locations.txt
  nothing added to commit but untracked files present (use "git add"
to track)
```

The file is untracked, meaning that Git sees a file not part of a previous commit. The status output also shows you the next step: adding the file.

4. Tell Git to track your new locations.txt file using the git add command. Just like when you created a file, the git add command doesn't return anything when you enter it correctly.

\$ git add locations.txt

The git add command moves changes from the working directory to the Git staging area. The staging area is where you prepare a snapshot of a set of changes before committing them to the official history.

5. Check the status of the file.

```
6. $ git status
7. On branch master
8. Initial commit
9. Changes to be committed:
10. (use "git rm --cached <file>..." to unstage)
new file: locations.txt
```

Now you can see the new file has been added (staged) and you can commit it when you are ready. The git status command displays the state of the working directory and the staged snapshot.

11.Issue the git command with a commit message, as shown on the next line. The -m indicates that a commit message follows.

```
12. $ git commit -m 'Initial commit'
13. [master (root-commit) fedc3d3] Initial commit
14. 1 file changed, 1 insertion(+)
create mode 100644 locations.txt
```

The git commit takes the staged snapshot and commits it to the project history. Combined with git add, this process defines the basic workflow for all Git users.

Up until this point, everything you have done is on your local system and invisible to your Bitbucket repository until you push those changes.

° Learn a bit more about Git and remote repositories

- Git's ability to communicate with remote repositories (in your case, Bitbucket is the remote repository) is the foundation of every Git-based collaboration workflow.
- Git's collaboration model gives every developer their own copy of the repository, complete with its own local history and branch structure. Users typically need to share a series of commits rather than a single changeset. Instead of committing a changeset from a working copy to the central repository, Git lets you share entire branches between repositories.

- You manage connections with other repositories and publish local history by "pushing" branches to other repositories. You see what others have contributed by "pulling" branches into your local repository.
- 15.Go back to your local terminal window and send your committed changes to Bitbucket using git push origin master. This command specifies that you are pushing to the master branch (the branch on Bitbucket) on origin (the Bitbucket server).

You should see something similar to the following response:

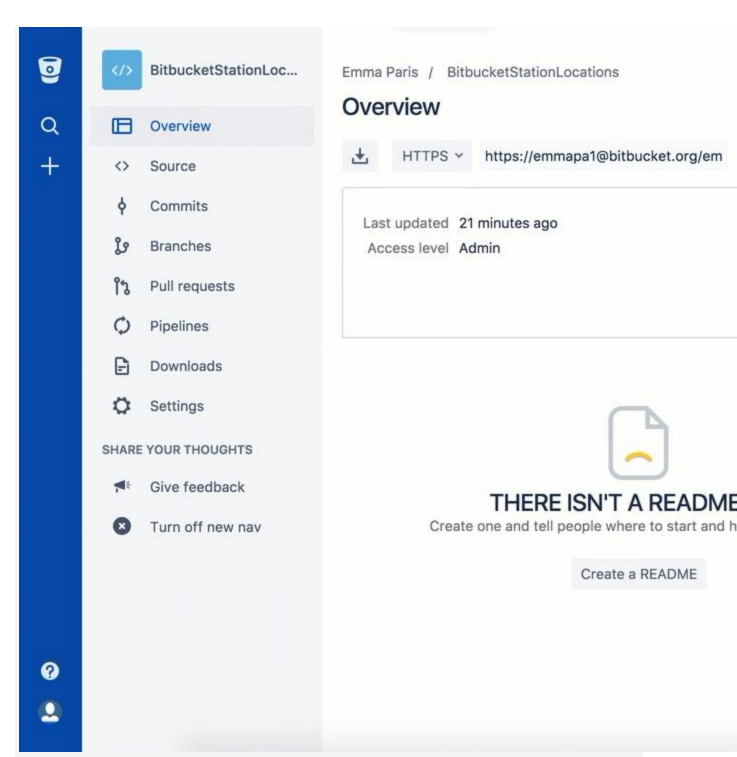
```
$ git push origin master
Counting objects: 3, done.
Writing objects: 100% (3/3), 253 bytes | 0 bytes/s, done.
Total 3 (delta 0), reused 0 (delta 0) To
https://emmap1@bitbucket.org/emmap1/bitbucketstationlocations.git
* [new branch] master -> master
Branch master set up to track remote branch master from origin.
```

Your commits are now on the remote repository (origin).

16.Go to your **BitbucketStationLocations** repository on Bitbucket.

17.If you click **Commits** in the sidebar, you'll see a single commit on your repository. Bitbucket combines all the things you just did into that commit and shows it to you. You can see that the Author column shows the value you used when you configured the Git global file (~/.gitconfig).

If you click **Source** in the sidebar, you'll see that you have a single source file in your repository, the locations.txt file you just added.



Remember how the repository looked when you first created it? It probably looks a bit different now.

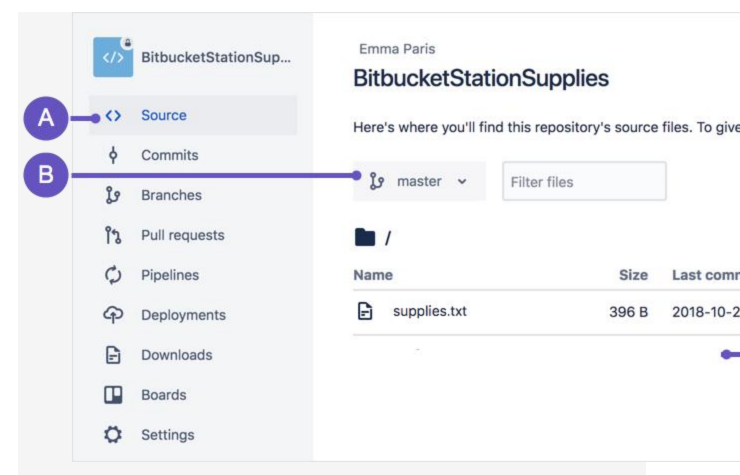
Pull changes from your Git repository on Bitbucket Cloud

Next on your list of space station administrator activities, you need a file with more details about your locations. Since you don't have many locations at the moment, you are going to add them right from Bitbucket.

Step 1. Create a file in Bitbucket

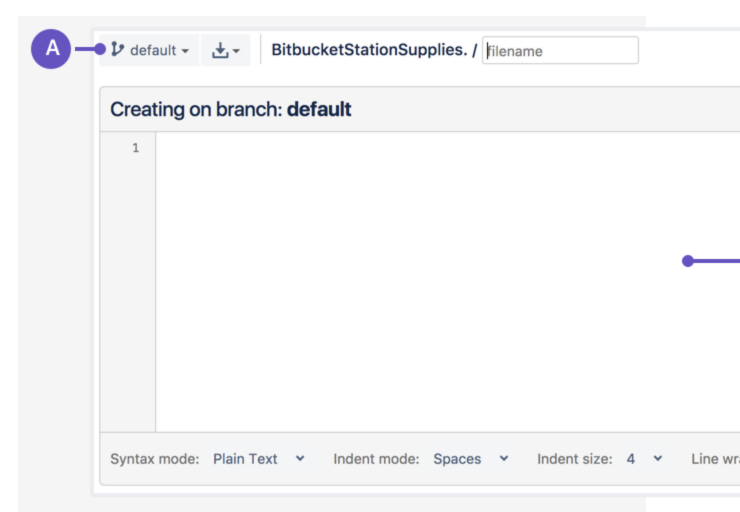
To add your new locations file, do the following:

1. From your **BitbucketStationLocations** repository, click **Source** to open the source directory. Notice you only have one file, locations.txt, in your directory.



- **A. Source page:** Click the link to open this page.
- **B. Branch selection:** Pick the branch you want to view.
- **C. More options button:** Click to open a menu with more options, such as 'Add file'.
- **D. Source file area:** View the directory of files in Bitbucket.
- 2. From the **Source** page, click the **More options** button in the top right corner and select **Add file** from the menu. The **More options** button only appears after you have added at least one file to the repository.

A page for creating the new file opens, as shown in the following image.



- A. Branch with new file: Change if you want to add file to a different branch.
- B. New file area: Add content for your new file here.
- 3. Enter stationlocations in the **filename** field.
- 4. Select **HTML** from the **Syntax mode** list.
- 5. Add the following HTML code into the text box:

```
6. Bitbucket has the following space stations:
7. 8. <b>Earth's Moon</b><br>
9. Headquarters
```

- 10.Click **Commit**. The **Commit message** field appears with the message: stationlocations created online with Bitbucket.
- 11.Click **Commit** under the message field.

You now have a new file in Bitbucket! You are taken to a page with details of the commit, where you can see the change you just made:

Emma Paris / BitbucketStationLocations

Commits



stationlocations created online with Bitbucket

Comments (0)



What do you want to say?

Files changed (1)

-0 A stationlocations

If you want to see a list of the commits you've made so far, click **Commits** in the sidebar.

Step 2. Pull changes from a remote repository

Now we need to get that new file into your local repository. The process is pretty straight forward, basically just the reverse of the push you used to get the locations.txt file into Bitbucket.

To pull the file into your local repository, do the following:

1. Open your terminal window and navigate to the top level of your local repository.

\$ cd ~/repos/bitbucketstationlocations/

2. Enter the git pull --all command to pull all the changes from Bitbucket. (In more complex branching workflows, pulling and merging all changes might not be appropriate.) Enter your Bitbucket password when asked for it. Your terminal should look similar to the following:

```
$ git pull --all
       Fetching origin
       remote: Counting objects: 3, done.
       remote: Compressing objects: 100% (3/3), done.
       remote: Total 3 (delta 0), reused 0 (delta 0)
       Unpacking objects: 100% (3/3), done.
       From https://bitbucket.org/emmap1/bitbucketstationlocations
10.
       fe5a280..fcbeeb0 master -> origin/master
11.
       Updating fe5a280..fcbeeb0
12.
       Fast-forward
13.
       stationlocations | 5 +++++++++++
       1 file changed, 5 insertions(+)
create mode 100644 stationlocations
```

The git pull command merges the file from your remote repository (Bitbucket) into your local repository with a single command.

15. Navigate to your repository folder on your local system and you'll see the file you just added.

Fantastic! With the addition of the two files about your space station location, you have performed the basic Git workflow (clone, add, commit, push, and pull) between Bitbucket and your local system.

Use a Git branch to merge a file

Being a space station administrator comes with certain responsibilities. Sometimes you'll need to keep information locked down, especially when mapping out new locations in the solar system. Learning branches will allow you to update your files and only share the information when you're ready.

Branches are most powerful when you're working on a team. You can work on your own part of a project from your own branch, pull updates from Bitbucket, and then merge all your work into the main branch when it's ready. Our documentation includes more explanation of why you would want to use branches.

A branch represents an independent line of development for your repository. Think of it as a brand-new working directory, staging area, and project history. Before you create any new branches, you automatically start out with the main branch (called master). For a visual example, this diagram shows the master branch and the other branch with a bug fix update.

Step 1. Create a branch and make a change

Create a branch where you can add future plans for the space station that you aren't ready to commit. When you are ready to make those plans known to all, you can merge the changes into your Bitbucket repository and then delete the no-longer-needed branch.

It's important to understand that branches are just pointers to commits. When you create a branch, all Git needs to do is create a new pointer—it doesn't create a whole new set of files or folders. Before you begin, your repository looks like this:

To create a branch, do the following:

1. Go to your terminal window and navigate to the top level of your local repository using the following command:

\$ cd ~/repos/bitbucketstationlocations/

2. Create a branch from your terminal window.

\$ git branch future-plans

This command creates a branch but does not switch you to that branch, so your repository looks something like this:

The repository history remains unchanged. All you get is a new pointer to the current branch. To begin working on the new branch, you have to check out the branch you want to use.

3. Checkout the new branch you just created to start using it.

4. \$ git checkout future-plans Switched to branch 'future-plans'

The <code>git checkout</code> command works hand-in-hand with <code>git</code> branch . Because you are creating a branch to work on something new, every time you create a new branch (with <code>git branch</code>), you want to make sure to check it out (with <code>git checkout</code>) if you're going to use it. Now that you've checked out the new branch, your Git workflow looks something like this:

- 5. Search for the bitbucketstationlocations folder on your local system and open it. You will notice there are no extra files or folders in the directory as a result of the new branch.
- 6. Open the stationlocations file using a text editor.

7. Make a change to the file by adding another station location:

- 16. Save and close the file.
- 17.Enter git status in the terminal window. You will see something like this:

```
18. $ git status

19. On branch future-plans

20. Changes not staged for commit:

21. (use "git add <file>..." to update what will be committed)

22. (use "git checkout -- <file>..." to discard changes in

working directory)

23. modified: stationlocations

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

Notice the On branch future-plans line? If you entered git

status previously, the line was on branch master because you only had the
```

status previously, the line was on branch master because you only had the one master branch. Before you stage or commit a change, always check this line to make sure the branch where you want to add the change is checked out.

24. Stage your file.

\$ git add stationlocations

25.Enter the git commit command in the terminal window, as shown with the following:

```
26. $ git commit stationlocations -m 'making a change in a branch'
27. [future-plans e3b7732] making a change in a branch
1 file changed, 4 insertions(+)
```

With this recent commit, your repository looks something like this:

Now it's time to merge the change that you just made back into the master branch.

Step 2. Merge your branch: fast-forward merging

Your space station is growing, and it's time for the opening ceremony of your Mars location. Now that your future plans are becoming a reality, you can merge your future-plans branch into the main branch on your local system.

Because you created only one branch and made one change, use the fast-forward branch method to merge. You can do a fast-forward merge because you have a linear path from the current branch tip to the target branch. Instead of "actually" merging the branches, all Git has to do to integrate the histories is move (i.e., "fast-forward") the current branch tip up to the target branch tip. This effectively combines the histories, since all of the commits reachable from the target branch are now available through the current one.

This branch workflow is common for short-lived topic branches with smaller changes and are not as common for longer-running features.

To complete a fast-forward merge do the following:

1. Go to your terminal window and navigate to the top level of your local repository.

```
$ cd ~/repos/bitbucketstationlocations/
```

2. Enter the git status command to be sure you have all your changes committed and find out what branch you have checked out.

```
3. $ git status
4. On branch future-plans
nothing to commit, working directory clean
```

5. Switch to the master branch.

```
6. $ git checkout master
7. Switched to branch 'master'
Your branch is up-to-date with 'origin/master'.
```

8. Merge changes from the future-plans branch into the master branch. It will look something like this:

```
9. $ git merge future-plans
10. Updating fcbeeb0..e3b7732
11. Fast-forward
12. stationlocations | 4 ++++
1 file changed, 4 insertions(+)
```

You've essentially moved the pointer for the master branch forward to the current head and your repository looks something like the fast forward merge above.

13.Because you don't plan on using future-plans anymore, you can delete the branch.

```
14. $ git branch -d future-plans Deleted branch future-plans (was e3b7732).
```

When you delete future-plans, you can still access the branch from master using a commit id. For example, if you want to undo the changes added from future-plans, use the commit id you just received to go back to that branch.

15.Enter ^{git} status to see the results of your merge, which show that your local repository is one ahead of your remote repository. It will look something like this:

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

Here's what you've done so far:

- Created a branch and checked it out
- Made a change in the new branch
- Committed the change to the new branch
- Integrated that change back into the main branch
- Deleted the branch you are no longer using.

Next, we need to push all this work back up to Bitbucket, your remote repository.

Step 3. Push your change to Bitbucket

You want to make it possible for everyone else to see the location of the new space station. To do so, you can push the current state of your local repository to Bitbucket.

This diagram shows what happens when your local repository has changes that the central repository does not have and you push those changes to Bitbucket.

Here's how to push your change to the remote repository:

1. From the repository directory in your terminal window, enter git push origin master to push the changes. It will result in something like this:

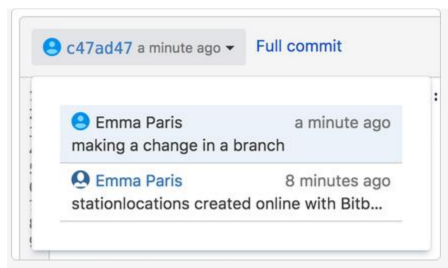
```
2. $ git push origin master
3. Counting objects: 3, done.
4. Delta compression using up to 8 threads.
5. Compressing objects: 100% (3/3), done.
6. Writing objects: 100% (3/3), 401 bytes | 0 bytes/s, done.
7. Total 3 (delta 0), reused 0 (delta 0)
8. To
https://emmapl@bitbucket.org/emmapl/bitbucketstationlocations.git
fcbeeb0..e3b7732 master -> master
```

- 9. Click the **Overview** page of your Bitbucket repository, and notice you can see your push in the **Recent Activity** stream.
- 10.Click **Commits** and you can see the commit you made on your local system. Notice that the change keeps the same commit id as it had on your local system.

-	Author	Commit	Message	
	Emma Paris	c7cf7b7	making a change in a branch	
	Emma Paris	fccfa6f	stationlocations created online wi	
	Emma Paris	5424bbf	Initial commit	

You can also see that the line to the left of the commits list has a straight-forward path and shows no branches. That's because the future-plans branch never interacted with the remote repository, only the change we created and committed.

- 11. Click **Branches** and notice that the page has no record of the branch either.
- 12.Click **Source**, and then click the stationlocations file. You can see the last change to the file has the commit id you just pushed.
- 13.Click the file history list to see the changes committed for this file, which will look similar to the following figure.



You are done!