# **Git Merges | Qwiklabs**

Qwiklabs 12-15 minutes

### Introduction

In this lab, you'll use your knowledge of Git and Git commit history to check out an existing repo and make some changes to it. You'll also test what you learned about rolling back commits after bad changes in order to fix a script in the repo and run it to produce the correct output.

#### What you'll do

- Check the status and history of an existing Git repo
- Create a branch
- Modify content on the branch
- Make rollback changes
- Merge the branch

You'll have 90 minutes to complete this lab.

# **Explore repository**

There is a Git repository named food-scripts consisting of a couple of food-related Python scripts.

Navigate to the repository using the following command:

```
cd ~/food-scripts
```

Now, list the files using the Is command. There are three files named **favorite\_foods.log**, **food\_count.py**, and **food\_question.py**.

```
student-02-47fd23a66e96@linux-instance:~$ cd ~/food-scripts/
student-02-47fd23a66e96@linux-instance:~/food-scripts$ ls
favorite_foods.log food_count.py food_question.py
```

Let's explore each file. Use the cat command to view each file.

1. **favorite\_foods.log**: This file consists of a list of food items. You can view it using the following command:

```
cat favorite foods.log
```

#### Output:

```
student-02-47fd23a66e96@linux-instance:~/food-scripts$ cat favorite_foods.log
pie
burgers
pizza
pie
tacos
fried chicken
spaghetti
rice
cake
broccoli
cake
cereal
salad
avocados
burgers
```

2. **food\_count.py**: This script returns a list of each food and the number of times the food appeared in the favorite\_foods.log file.

Let's execute the script food\_count.py:

```
./food count.py
```

```
gcpstaging100559_student@linux-instance:~/food-scripts$ ./food_count.py
rice, 12
burgers, 10
fried chicken, 9
pie, 8
pizza, 7
salad, 7
tacos, 6
avocados, 6
bananas, 5
ice cream, 5
spaghetti, 5
broccoli, 5
fish, 4
cake, 3
strawberries, 3
cereal, 3
watermelon, 2
```

3. **food\_question.py**: This prints a list of foods and prompts the user to enter one of those foods as their favorite. It then returns an answer of how many others in the list like that same food.

Run the following command to see the output of food\_question.py script:

```
./food question.py
```

Output:

```
student-02-47fd23a66e96@linux-instance:~/food-scripts$ ./food_question.py
Traceback (most recent call last):
   File "./food_question.py", line 10, in <module>
        if item not in counter:
NameError: name 'item' is not defined
```

Uh oh, this gives us an error. One of your colleagues reports that this script was working fine until the most recent commit. We'll be fixing this error later during the lab.

# Understanding the repository

Let's use the following Git operations to understand the workflow of the repository:

- git status
- git log
- git branch

**Git status:** This displays paths that have differences between the index file and the current HEAD commit; paths that have differences between the working tree and the index file; and paths in the working tree that are not tracked by Git. You can view the status of the working tree using the command: [git status]

```
git status
```

You can now view the status of the working tree.

**Git log:** This lists the commits done in the repository in reverse chronological order; that is, the most recent commits show up first. This command lists each commit with its SHA-1 checksum, the author's name and email, date, and the commit message.

You can see logs by using the following command:

```
git log
```

```
student-02-47fd23a66e96@linux-instance:~/food-scripts$ git log
commit 2de924a21633d997064db9bbcd19ab9331e4d324
Author: Alex Cooper <alex_cooper@gmail.com>
Date: Thu Jan 2 19:53:54 2020 +0530

Rename item variable to food_item.

commit 4df4bd1983fed247b9f0a2b9b62e59639778188e
Author: Alex Cooper <alex_cooper@gmail.com>
Date: Thu Jan 2 19:52:16 2020 +0530

Added file food_question.py that returns how many others in the list like that same food.

commit ad35153f4ce0a5fdf7346f9f32db454ad9c14c49
Author: Alex Cooper <alex_cooper@gmail.com>
Date: Thu Jan 2 19:51:18 2020 +0530

Added file food_count.py that returns a list of each food and the number of times each food appears in favourite_foods.log file.

commit 0ba4f66c20ec0efeea9a30822aae03bcedfa743a
Author: Alex Cooper <alex_cooper@gmail.com>
Date: Thu Jan 2 19:40:38 2020 +0530

Added file favourite_foods.log that contains list of foods.
```

Enter q to exit.

**Git branch:** Branches are a part of the everyday development process on the master branch. Git branches effectively function as a pointer to a snapshot of your changes. When you want to add a new feature or fix a bug, no matter how big or small, you spawn a new branch to encapsulate your changes. This makes it difficult for unstable code to get merged into the main codebase.

### **Configure Git**

Before we move forward with the lab, let's configure Git. Git uses a username to associate commits with an identity. It does this by using the **git config** command. Set the Git username with the following command:

```
git config user.name "Name"
```

Replace **Name** with your name. Any future commits you push to GitHub from the command line will now be represented by this name. You can even use **git config** to change the name associated with your Git commits. This will only affect future commits and won't change the name used for past commits.

Let's set your email address to associate them with your Git commits.

```
git config user.email "user@example.com"
```

Replace **user@example.com** with your email-id. Any future commits you now push to GitHub will be associated with this email address. You can also use **git config** to change the user email associated with your Git commits.

### Add a new feature

In this section, we'll be modifying the repository to add a new feature, without affecting the current iteration. This new feature is designed to improve the food count (from the file

food\_count.py) output. So, create a branch named **improve-output** using the following command:

```
git branch improve-output
```

Move to the improve-output branch from the master branch.

```
git checkout improve-output
```

Here, you can modify the script file without disturbing the existing code. Once modified and tested, you can update the master branch with a working code.

Now, open food\_count.py in the nano editor using the following command:

```
nano food count.py
```

Add the line below before **printing for loop** in the food count.py script:

```
print("Favourite foods, from most popular to least popular")
```

Save the file by pressing Ctrl-o, the Enter key, and Ctrl-x. Then run the script food\_count.py again to see the output:

```
./food count.py
```

#### Output:

```
cpstaging100559_student@linux-instance:~/food-scripts$ ./food_count.py
ice, 12
burgers, 10
fried chicken, 9
pie, 8
pizza, 7
salad, 7
tacos, 6
avocados, 6
bananas, 5
ice cream, 5
spaghetti, 5
broccoli, 5
fish, 4
cake, 3
strawberries, 3
cereal, 3
watermelon, 2
```

After running the food\_count.py script successfully, commit the changes from the improve-output branch by adding this script to the staging area using the following command:

```
git add food count.py
```

Now, commit the changes you've done in the improve-output branch.

```
git commit -m "Adding a line in the output describing the utility of food_count.py script"
```

#### Output:

```
student-02-47fd23a66e96@linux-instance:~/food-scripts$ git commit -m "Adding a line describing the utility of food_count.py python script" [improve-output bff6560] Adding a line describing the utility of food_count.py python script 1 file changed, 1 insertion(+), 1 deletion(-) mode change 100644 => 100755 food_count.py
```

# Fix the script

In this section, we'll fix the script food\_question.py, which displayed an error when executing it. You can run the file again to view the error.

```
./food question.py
```

#### Output:

```
student-02-47fd23a66e96@linux-instance:~/food-scripts$ ./food_question.py
Traceback (most recent call last):
   File "./food_question.py", line 10, in <module>
        if item not in counter:
NameError: name 'item' is not defined
```

This script gives us the error: "NameError: name 'item' is not defined" but your colleague says that the file was running fine before the most recent commit they did.

In this case, we'll revert back the previous commit.

For this, check the git log history so that you can revert back to the commit where it was working fine.

```
git log
```

Here, you'll see the commits in reverse chronological order and find the commit having "Rename item variable to food\_item" as a commit message. Make sure to note the commit ID for this particular commit.

Enter **q** to exit.

To revert, use the following command:

```
git revert [commit-ID]
```

Replace [commit-ID] with the commit ID you noted earlier.

This creates a new commit again. You can continue with the default commit message on the screen or add your own commit message.

Then continue by clicking Ctrl-o, the Enter key, and Ctrl-x.

Now, run food\_question.py again and verify that it's working as intended.

```
./food question.py
```

#### Output:

```
staging100559_student@linux-instance:~/food-scripts$ ./food_question.py
Select your favorite food below:
salad
fish
pizza
watermelon
broccoli
cake
bananas
burgers
nie
fried chicken
strawberries
tacos
avocados
rice
spaghetti
ice cream
cereal
Which of the foods above is your favorite? rice
12 of your friends like rice as well!
```

## Merge operation

Before merging the branch improve-output, switch to the master branch from the current branch improve-output branch using the command below:

```
git checkout master
```

Merge the branch improve-output into the master branch.

```
git merge improve-output
```

#### Output:

Now, all your changes made in the improve-output branch are on the master branch.

```
./food question.py
```

#### Output:

```
gcpstaging100559_student@linux-instance:~/food-scripts$ ./food_question.py
Select your favorite food below:
cereal
avocados
salad
watermelon
strawberries
spaghetti
ice cream
fried chicken
burgers
broccoli
bananas
fish
cake
tacos
rice
pizza
pie
Which of the foods above is your favorite? burgers
10 of your friends like burgers as well!
```

To get the status from the master branch, use the command below:

```
git status
```

Output:

```
student-02-47fd23a66e96@linux-instance:~/food-scripts$ git status
On branch master
nothing to commit, working tree clean
```

To track the git commit logs, use the following command:

```
git log
```

```
student-02-47fd23a66e96@linux-instance:~/food-scripts$ git log commit 07742a64e0632b6692d3aa8801e97889b32eff10
Revert "Rename item variable to food_item."
    This reverts commit 2de924a21633d0970640b9bbcd19ab9331e4d324.
commit 3c328dad17a11134f0406448dc8cba8b52ae4d52
Author:
Date: Thu Jan 2 16:10:41 2020 +0000
    I am adding change
commit bff656063529bf83f264156c1ffb2badb19406f7
                 <
Date: Thu Jan 2 15:52:58 2020 +0000
    Adding a line describing the utility of food_count.py python script
commit 2de924a21633d0970640b9bbcd19ab9331e4d324
Author: Alex Cooper <alex_cooper@gmail.com>
Date: Thu Jan 2 19:53:54 2020 +0530
    Rename item variable to food item.
commit 4df4bd1983fed247b9f0a2b9b62e59639778188e
```