[Skip to Main Content](https://www.coursera.org/learn/introduction-to-version-control/exam/zrJeX/module-quiz-working-with-git/attempt?redirectToCover=true" \l "main)

[Higher Education Commission, Pakistan](https://www.coursera.org/programs/dlsei-phase-2b-iigii)

Top of Form

Search in course



Bottom of Form

1.   [Version Control](https://www.coursera.org/learn/introduction-to-version-control/home/welcome)

 [Week 3](https://www.coursera.org/learn/introduction-to-version-control/home/week/3)

1. Module Quiz: Working with Git



**[Lab:](https://www.coursera.org/learn/introduction-to-version-control/ungradedLab/GCjy6/create-a-repository-with-forking)** [Create a Repository with Forking](https://www.coursera.org/learn/introduction-to-version-control/ungradedLab/GCjy6/create-a-repository-with-forking)

[. Duration: 1 hour1h](https://www.coursera.org/learn/introduction-to-version-control/ungradedLab/GCjy6/create-a-repository-with-forking)





**[Practice Quiz:](https://www.coursera.org/learn/introduction-to-version-control/quiz/tQKz8/self-review-create-a-repository-with-forking)** [Self-review: Create a repository with forking](https://www.coursera.org/learn/introduction-to-version-control/quiz/tQKz8/self-review-create-a-repository-with-forking)

[3 questions](https://www.coursera.org/learn/introduction-to-version-control/quiz/tQKz8/self-review-create-a-repository-with-forking)





**[Discussion Prompt:](https://www.coursera.org/learn/introduction-to-version-control/discussionPrompt/8yzNo/share-the-challenges-you-encountered-creating-a-git-repository)** [Share the challenges you encountered creating a Git repository](https://www.coursera.org/learn/introduction-to-version-control/discussionPrompt/8yzNo/share-the-challenges-you-encountered-creating-a-git-repository)

[. Duration: 10 minutes10 min](https://www.coursera.org/learn/introduction-to-version-control/discussionPrompt/8yzNo/share-the-challenges-you-encountered-creating-a-git-repository)





**[Quiz:](https://www.coursera.org/learn/introduction-to-version-control/exam/zrJeX/module-quiz-working-with-git)** [Module Quiz: Working with Git](https://www.coursera.org/learn/introduction-to-version-control/exam/zrJeX/module-quiz-working-with-git)

[8 questions](https://www.coursera.org/learn/introduction-to-version-control/exam/zrJeX/module-quiz-working-with-git)



**[Video:](https://www.coursera.org/learn/introduction-to-version-control/lecture/CxKPW/module-summary-working-with-git)** [VideoModule Summary: Working with Git](https://www.coursera.org/learn/introduction-to-version-control/lecture/CxKPW/module-summary-working-with-git)

[. Duration: 1 minute1 min](https://www.coursera.org/learn/introduction-to-version-control/lecture/CxKPW/module-summary-working-with-git)

**Module Quiz: Working with Git**

Quiz18 minutes • 18 min

**Submit your assignment**

Due September 3, 11:59 PM PDTSep 3, 11:59 PM PDT

**Receive grade**

To Pass 80% or higher

**Your grade**

87.50%

We keep your highest score

**Module Quiz: Working with Git**

Graded Quiz. • 18 min

 DueSep 3, 11:59 PM PDT

**Congratulations! You passed!**

Grade received 87.50%

Latest Submission Grade 87.50%

To pass 80% or higher

**1.**

Question 1

The git add command will add files and changes to the staged area.

0 / 1 point



True



False

Incorrect

Not quite. Review the Add and Commit video in Lesson 1.

**2.**

Question 2

What git command will show you the current state of the local working directory?

1 / 1 point



git pull



git clone



git status

Correct

Correct! Git status will show the state of the working directory.

**3.**

Question 3

What command do you use to upload changes to a remote repository?

1 / 1 point



git push



git commit



git clone

Correct

Correct! git push will upload changes to a remote repository.

**4.**

Question 4

The git diff command will show the revision history of a repository.

1 / 1 point



True



False

Correct

Correct. git diff is used to inspect current changes or changes between two specific commits. The git log command will show the revision history.

**5.**

Question 5

Which command is used to download the latest changes from a remote repository?

1 / 1 point



git push



git pull

Correct

Correct! git pull will download the latest changes.

**6.**

Question 6

You want to create a new branch named “feature”. Which of the following commands can you use?

1 / 1 point



git clone feature



git branch feature

Correct

Correct! This is will create the branch. You will need to use git checkout to move into the branch.



git checkout -b feature

Correct

Correct! This will create the branch and move you into that branch.

**7.**

Question 7

You’re working on a clothing store application and run the git diff command on your local repository. It outputs the lines below. Which clothing item was removed as part of these changes?

1

2

3

4

5





1 / 1 point



Dress



Shoes



Hat



Watch

Correct

Correct! The Shoes line was removed and the Dress line was added.

**8.**

Question 8

What command in git can be used to show all changes made by each developer?

1 / 1 point



git clone



git blame



git diff



git log

Correct

Correct! Git blame will show all changes made on a specific file.

You've reached the final video in this lesson on creating a repository with

forking and the end of the Git module.

Let's take a few moments to recap on what you've learned.

You now know how to explain the principles of get and

utilize a GitHub repository including branching and merging code,

perform a local install of GIT on a Windows operating system,

create a new repository in GitHub and clone it to a local machine.

Explain the fundamentals of Git and outline the Git workflow and

identify the differences between remote and local repositories in GitHub.

Explain what they get add and commit commands do and

describe how they work push content to remote repositories with Git push and

retrieve content from remote servers using Git pull.

Keep lines in your workflow, clear and stable with the use of branches.

And explain how head is used in Git to identify the current branch you're working

on, compare changes across files, commits and branches using diff commands, examine

changes to files and identify their author with the use of blame commands.

And create a repository with the use of forking.

You're now familiar with GitHub and creating repositories with forking.

Great work.