

Exercises **▼**

Services **▼**

Q

Sign Up

Log in



JAVASCRIPT

SQL

PYTHON JAVA

Git Quiz Results

Score: 23 of 25

92% Correct:

Question 1:

What is Git?

✓ A version control system.

Your answer

A programming language.

A remote repository platform.

A nickname for GitHub.

Question 2:

Git is the same as GitHub.

✓ False

Your answer

True

Question 3:

What is the command to get the installed version of Git?

✓ git --version

Your answer



git help version

Question 4:

Which option should you use to set the default user name for every repository on your computer?

✓ --global Your answer

No need to specify, that is the default.

--A

--all

Question 5:

What is the command to set the user email for the current repository?

✓ git config user.email

Your answer

git email.user

git config email

Question 6:

What is the command to add all files and changes of the current folder to the staging environment of the Git repository?

✓ git add --all

Your answer

git add



Question 7:

What is the command to get the current status of the Git repository?

✓ git status– git getStatus– statusgit config – status

Question 8:

What is the command to initialize Git on the current repository?

✓ git initYour answerinitialize gitstart git

Question 9:

git start

Git automatically adds new files to the repository and starts tracking them.

✓ False Your answer

True

Question 10:

Git commit history is automatically deleted:



Every month.

Every year.

Question 11:

What is the command to commit the staged changes for the Git repository?

✓ git commit Your answer

git com

git save

git snapshot

Question 12:

What is the command to commit with the message "New email":

✓ git commit -m "New email" Your answer

git commit message "New email"

git commit -log "New email"

git commit -mess "New email"

Question 13:

What is the command to view the history of commits for the repository?

✓ git log

Your answer



git history

Question 14:

What is the command to see the available options for the commit command?

✓ git commit -help

Your answer

git commitHelp

gitHelp commit

git commit readme

Question 15:

In Git, a branch is:

✓ A separate version of the main repository.

Your answer

A small wooden stick you can use to type commands.

A secret part of Git config.

Nothing, it is a nonsense word.

Question 16:

What is the command to create a new branch named "new-email"?

✓ git branch new-email

Your answer

git branch new "new-email"



Tutorials **▼**

Exercises **▼**

Services **▼**

Q

Sign Up

Log in

 \equiv

CSS

JAVASCRIPT

SQL

PYTHON

JAVA

PHP

OT WOL

N3 CSS

Question 17:

What is the command to move to the branch named "new-email"?

x git branch new-email

Your answer

git checkout branch new-email

git branch -move new-email

git checkout new-email

Correct answer

Question 18:

What is the option, when moving to a branch, to create the branch it if it does not exist?

✓ -b

Your answer

- -newbranch
- -new
- -all

Question 19:

What is the command to merge the current branch with the branch "new-email"?

✓ git merge new-email

Your answer

git add new-email

git commit -merge new-email



✓ git branch -d new-email

git delete branch new-email

git gone new-email

git delete new-email

Question 21:

What is the command to add the remote repository "https://abc.xyz/d/e.git" as "origin"?

✓ git remote add origin https://abc.xyz/d/e.git
git remote https://abc.xyz/d/e.git
git origin=https://abc.xyz/d/e.git
git add origin https://abc.xyz/d/e.git

Question 22:

What is the command to push the current repository to the remote origin?

✓ git push origin

Your answer

git remote commit

git remote push

git merge remote

Question 23:



git origin help
git status remote origin
git fetch origin

Correct answer

Question 24:

What is the command to show the differences between the current branch and the branch "new-email"?

✓ git diff new-email

Your answer

git status new-email

git log new-email

git changes new-email

Question 25:

Git Pull is a combination of:

fetch and merge

Your answer

branch and checkout

add and commit

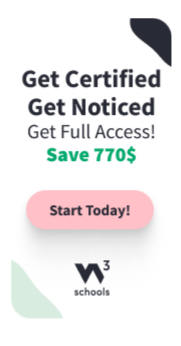
Study Git in our Git Tutorial



Get certified by completing a course

Get certified





COLOR PICKER



Tutorials ▼ Exercises ▼ Services ▼

Q

Sign Up Log in

CSS JAVASCRIPT SQL PYTHON JAVA PHP HOW TO W3.CSS C













SPACES

UPGRADE NEWSLETTER



Tutorials **▼**

Exercises **▼**

Services **▼**

Q

Sign Up

Log in

=

CSS **JAVASCRIPT** SQL

PYTHON

JAVA

PHP

HOW TO

W3.CSS

Top Tutorials

HTML Tutorial **CSS Tutorial JavaScript Tutorial How To Tutorial SQL** Tutorial **Python Tutorial W3.CSS Tutorial Bootstrap Tutorial PHP Tutorial** Java Tutorial C++ Tutorial jQuery Tutorial

Top References

HTML Reference CSS Reference JavaScript Reference SQL Reference Python Reference **W3.CSS Reference Bootstrap Reference PHP Reference HTML Colors** Java Reference **Angular Reference** jQuery Reference

Top Examples

HTML Examples CSS Examples JavaScript Examples **How To Examples SQL Examples Python Examples W3.CSS Examples Bootstrap Examples PHP Examples** Java Examples **XML Examples** jQuery Examples

Get Certified

HTML Certificate CSS Certificate JavaScript Certificate Front End Certificate SQL Certificate **Python Certificate PHP Certificate** jQuery Certificate Java Certificate C++ Certificate C# Certificate **XML Certificate**









FORUM ABOUT

W3Schools is optimized for learning and training. Examples might be simplified to improve reading and learning.

Tutorials, references, and examples are constantly reviewed to avoid errors, but we cannot warrant full correctness

of all content. While using W3Schools, you agree to have read and accepted our terms of use, cookie and privacy policy.

Copyright 1999-2023 by Refsnes Data. All Rights Reserved. W3Schools is Powered by