## **Version Control and Git**

**Due** Sep 17 at 9am **Points** 9 **Questions** 4

Available Sep 10 at 7am - Sep 17 at 10am 7 days Time Limit None

**Allowed Attempts** 2

## Instructions

This quiz is about version control and git.

Before taking the quiz, you should read the information at the following pages:

What is Version Control? <a href="https://www.atlassian.com/git/tutorials/what-is-version-control">https://www.atlassian.com/git/tutorials/what-is-version-control</a>)
(https://www.atlassian.com/git/tutorials/what-is-version-control)

What is Git? <a href="https://www.atlassian.com/git/tutorials/what-is-git">https://www.atlassian.com/git/tutorials/what-is-git</a> (<a href="https://www.atlassian.com/git/tutorials/what-is-git">https://www.atlassian.com/git/tutorials/what-is-git</a>)

Getting Started (all sections). <a href="https://www.atlassian.com/git/tutorials/setting-up-a-repository">https://www.atlassian.com/git/tutorials/setting-up-a-repository</a>)

Take the Quiz Again

## **Attempt History**

	Attempt	Time	Score
LATEST	Attempt 1	18 minutes	8 out of 9

(!) Answers will be shown after your last attempt

Score for this attempt: **8** out of 9 Submitted Sep 10 at 11:23am This attempt took 18 minutes.

Incorrect

Question 1	0 / 1 pts
How do you begin tracking a local file tree using git?	
git push	

git pull		
git clone		

Question 2	1 / 1 pts
How do you obtain a copy of all files in an existing project from a repository?	remote
git init	
git pull	
git clone	
○ git push	

Question 3	1 / 1 pts
Within a git repository, which of the commands below promotes a "staging area"?	file to the
git push	
git clone	
git pull	
git add	

Question 4 6 / 6 pts

		new remote at <a href="https://github.com/shuri/project.git">https://github.com/shuri/project.git</a> for a collection of files "project" she
		git. Fill in the blanks below to complete the needed
	-	e repo and copy the files to the new remote. Enter a
single	e word with no spa	ces in all lower case for each blank.
\$ cd	~/project/	
\$ git	init	
\$ git	add	$\int J$
\$ git	commit	-m "First tracked version of project files."
\$ git	remote	add origin
<u>https</u>	s://github.com/shu	uri/project.git (https://github.com/shuri/project.git)
\$ git	push	-u origin master
Ansv	ver 1:	
iı	nit	
Ansv	ver 2:	
a	add	
Ansv	ver 3:	
C	commit	
Ansv	ver 4:	
r	emote	
Ansv	ver 5:	
<b>C</b>	origin	
Ansv	ver 6:	
þ	oush	

Quiz Score: 8 out of 9