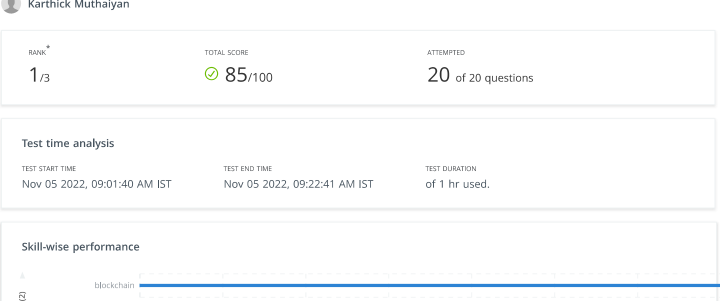


Assessment report

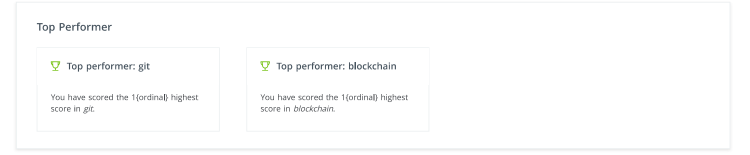
DevOps PGP Test C2 - Source Code Management Using Git (Batch-10)

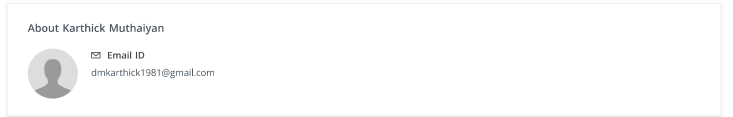
Report Access URL: https://p.hck.re/WPEj





10 20 30 40 50 60 0 Score (%) Skill score for the candidate O Average score of a skill within the test





Detailed submission report Questions attempted: 20 of 20 **Multiple Choice Questions** Questions (20) Result Score (85/100)

1	Mike is working on a project and using Git for version control. He wants to add all the file contents to the index. Then in this scenario which of the following command he can use for staging all the changes in her project:		5/5
	Options		
	A. git commit		
	B. git push -m "Add all"		
	C. git add		
	D. git commit add		
2	Alice is working on a remote repository using Git . She wants to fetch the specified remote's copy of the current branch and immediately merge it into the local copy. Then in this scenario which of the following command she can use:	⊘	5/5
	Options		
	A. git fetch <remote> <branch></branch></remote>		
	B. git pull <remote></remote>		
	C. git remote add		
	D. git push <remote> <branch></branch></remote>		
3	Alice is working on a project using Git as version control. She wants to create a new commit that undoes all the changes made and then apply it to the current branch. Then in this scenario which of the following option she can choose:	8	0/5
	Options		
	A. git reset		
	B. git revert		
	C. git rebase		
	D. git clean		
4	Alice is working on a project and using Git for version control. She wants to check a limited number of commits on her project. Then in this scenario which of the following command she can use:	Ø	5/5
	Options		
	A. git fetch -n		
	B. git log -n		
	C. git status		
	D. git logoneline		
5	Bob is working on a project and he is using Git as version control. He wants to push all the local branches to a specified remote repository. Then in this scenario which of the following option he can choose:	⊘	5/5
	Options		
	A. git push <remote></remote>		
	B. git push <remote>force</remote>		
	C. git push <remote>all</remote>		
	D. git push <remote>tags</remote>		
6	You are working on a project using Git as version control. And you are reviewing the project and want to display the full difference of each commit. Then in this scenario which of the following command you can use:	Ø	5/5
	Options		
	A. git log -o		
	B. git log -p		

	C. git logonline		
	D. git logstat		
7	You have used the git log command to review the history of your Git project. Which of the following information is not displayed after each commit operation?	⊘	5/5
	Options		
	A. Author of the commit operation		
	B. Timestamp		
	C. Commit message		
	D. None of these		
8	Mike is working on a project using Git . He wants to move a file from source to destination. Then in this scenario which of the following statements are correct about <i>git mv</i> . Statements	8	0/5
	1. git-mv can only move a file, a directory, or a symlink.		
	2. The index is updated before moving the file.		
	3. It updates the index for both old and new paths automatically.		
	4force will force moving a file even if the target doesn't exist. Options		
	A. 1 and 2		
	B. 2 and 3		
	C. 3 and 4		
	D. Only 3		
9	You have uploaded a project on the Git platform. Now, you have made some changes in some files of the project. In one step, you want these modified files to be automatically detected, added to an index, and committed. Which of the following commands will you use to perform the mentioned function?	⊘	5/5
	Options		
	A. \$ git commit -a		
	B. \$ git -a		
	C. \$ git commit		
	D. \$ git commit -add		
10	In Git, which of the following commands is used to limit the output of the git log command to only display commit operations with a commit message that contains the associated string?	⊘	5/5
	Options		
	Aauthor		
	Bcommitter		
	Cgrep		
	DS		
11	You have stored the changes made to a file in the benchmarks.rb file. Which of the following Git commands is used to undo the changes?	⊘	5/5
	Options		
	A. git reset benchmarks.rb		
	B. git undo benchmarks.rb		
	C. git checkout benchmarks.rb		
	D. None of these		

12		\oslash	5/5
	Mike is working on Git . He wants to reset the staging area and working directory to match the most recent commit. Then in this scenario which of the following command he can use:		
	Options		
	A. git reset		
	B. git resethard		
	C. git reset head		
	D. None of these		
13	Alice is working on a project using Git . She wants to remove all txt files in the directory named 'dir' and from its sub-directories too. Then in this scenario which of the following option she can choose:	\otimes	0/5
	Options		
	A. git rm 'dir/*' -r		
	B. git rm dir/*.txt		
	C. git rm dir/*.txt		
	D. git rm 'dir/.txt*'		
14	You have created a new Git directory and performed the first commit operation by using the git commit -m " First Commit " command. What is the significance of the b6bd481 string that is available in the second line of the following code:	⊘	5/5
	SMA:my_git_project donny\$ git commit -m "First Commit"		
	[master (root-commit) b6bd481] First Commit		
	3 files changed 3 insertions(+)		
	<pre>3 files changed, 3 insertions(+) create mode 100644 my_file</pre>		
	create mode 100644 my_file create mode 100644 myfile2		
	create mode 100644 my_file create mode 100644 myfile2		
	create mode 100644 my_file create mode 100644 myfile2 create mode 100644 myfile3		
	create mode 100644 my_file create mode 100644 myfile2 create mode 100644 myfile3 Options		
	create mode 100644 my_file create mode 100644 myfile2 create mode 100644 myfile3 Options A. It denotes a unique name that is allocated to the commit operation. B. It denotes a randomly-generated string to show that the commit operation		
	create mode 100644 my_file create mode 100644 myfile2 create mode 100644 myfile3 Options A. It denotes a unique name that is allocated to the commit operation. B. It denotes a randomly-generated string to show that the commit operation has been successfully performed.		
15	create mode 100644 my_file create mode 100644 myfile2 create mode 100644 myfile3 Options A. It denotes a unique name that is allocated to the commit operation. B. It denotes a randomly-generated string to show that the commit operation has been successfully performed. C. It denotes a hash of the commit operation.	⊗	5/5
15	create mode 100644 myfile2 create mode 100644 myfile3 Options A. It denotes a unique name that is allocated to the commit operation. B. It denotes a randomly-generated string to show that the commit operation has been successfully performed. C. It denotes a hash of the commit operation. D. None of these In Git, if you have integrated your development branch into the main branch,		5/5
15	create mode 100644 myfile2 create mode 100644 myfile3 Options A. It denotes a unique name that is allocated to the commit operation. B. It denotes a randomly-generated string to show that the commit operation has been successfully performed. C. It denotes a hash of the commit operation. D. None of these In Git, if you have integrated your development branch into the main branch, then which of the following commands is used to delete the branch?	⊗	5/5
15	create mode 100644 myfile2 create mode 100644 myfile3 Options A. It denotes a unique name that is allocated to the commit operation. B. It denotes a randomly-generated string to show that the commit operation has been successfully performed. C. It denotes a hash of the commit operation. D. None of these In Git, if you have integrated your development branch into the main branch, then which of the following commands is used to delete the branch? Options	⊗	5/5
15	create mode 100644 my_file create mode 100644 myfile2 create mode 100644 myfile3 Options A. It denotes a unique name that is allocated to the commit operation. B. It denotes a randomly-generated string to show that the commit operation has been successfully performed. C. It denotes a hash of the commit operation. D. None of these In Git, if you have integrated your development branch into the main branch, then which of the following commands is used to delete the branch? Options A. git head-r [branch]		5/5
15	create mode 100644 myfile2 create mode 100644 myfile3 Options A. It denotes a unique name that is allocated to the commit operation. B. It denotes a randomly-generated string to show that the commit operation has been successfully performed. C. It denotes a hash of the commit operation. D. None of these In Git, if you have integrated your development branch into the main branch, then which of the following commands is used to delete the branch? Options A. git head-r [branch] B. git branch -d [head]	⊗	5/5
	create mode 100644 my_file create mode 100644 myfile2 create mode 100644 myfile3 Options A. It denotes a unique name that is allocated to the commit operation. B. It denotes a randomly-generated string to show that the commit operation has been successfully performed. C. It denotes a hash of the commit operation. D. None of these In Git, if you have integrated your development branch into the main branch, then which of the following commands is used to delete the branch? Options A. git head-r [branch] B. git branch -d [head] C. git branch -r [head] D. git head-d [branch]		
15	create mode 100644 myfile2 create mode 100644 myfile3 Options A. It denotes a unique name that is allocated to the commit operation. B. It denotes a randomly-generated string to show that the commit operation has been successfully performed. C. It denotes a hash of the commit operation. D. None of these In Git, if you have integrated your development branch into the main branch, then which of the following commands is used to delete the branch? Options A. git head-r [branch] B. git branch -d [head] C. git branch -r [head]	⊘	5/5
	create mode 100644 my_file create mode 100644 myfile2 create mode 100644 myfile3 Options A. It denotes a unique name that is allocated to the commit operation. B. It denotes a randomly-generated string to show that the commit operation has been successfully performed. C. It denotes a hash of the commit operation. D. None of these In Git, if you have integrated your development branch into the main branch, then which of the following commands is used to delete the branch? Options A. git head-r [branch] B. git branch -d [head] C. git branch -r [head] D. git head-d [branch] In Git, you have submitted a project for revision control. Which of the following Git commands is used to record the contents of all the files under the current		
	create mode 100644 my-file create mode 100644 my-file2 create mode 100644 my-file3 Options A. It denotes a unique name that is allocated to the commit operation. B. It denotes a randomly-generated string to show that the commit operation has been successfully performed. C. It denotes a hash of the commit operation. D. None of these In Git, if you have integrated your development branch into the main branch, then which of the following commands is used to delete the branch? Options A. git head-r [branch] B. git branch -d [head] C. git branch -r [head] D. git head-d [branch] In Git, you have submitted a project for revision control. Which of the following Git commands is used to record the contents of all the files under the current directory?		
	create mode 100644 my-file create mode 100644 my-file2 create mode 100644 my-file3 Options A. It denotes a unique name that is allocated to the commit operation. B. It denotes a randomly-generated string to show that the commit operation has been successfully performed. C. It denotes a hash of the commit operation. D. None of these In Git, if you have integrated your development branch into the main branch, then which of the following commands is used to delete the branch? Options A. git head-r [branch] B. git branch -d [head] C. git branch -r [head] D. git head-d [branch] In Git, you have submitted a project for revision control. Which of the following Git commands is used to record the contents of all the files under the current directory? Options		
	create mode 100644 myfile create mode 100644 myfile2 create mode 100644 myfile3 Options A. It denotes a unique name that is allocated to the commit operation. B. It denotes a randomly-generated string to show that the commit operation has been successfully performed. C. It denotes a hash of the commit operation. D. None of these In Git, if you have integrated your development branch into the main branch, then which of the following commands is used to delete the branch? Options A. git head-r [branch] B. git branch -d [head] C. git branch -r [head] D. git head-d [branch] In Git, you have submitted a project for revision control. Which of the following Git commands is used to record the contents of all the files under the current directory? Options A. \$ git add		

17	In Git, which of the following commands is used to rename the current branch to renamed_branch?	\oslash	5/5
	Options		
	A. git branch -r renamed_branch		
	B. git branch -m renamed_branch		
	C. git branch renamed_branch		
	D. None of these		
18	What does the following git command do:	⊘	5/5
	<pre>\$ git clone https://github.com/seanseany/blockchain-cli</pre>		
	Options		
	A. Clone the repository blockchain-cli		
	B. Clone github data		
	C. Clone github code		
	D. Clone github libraries		
19	In Git, if you have applied the git commit -a command without the name of a file, then which of the following statements is correct?	⊘	5/5
	Options		
	A. Does not commit		
	B. Commits every modified file		
	C. Commits the last modified file		
	D. Commits only those files that contain the most number of additions or deletions		
20	Alice is working on a remote repository in Git . She wants to find all the information of a particular remote. Then in this scenario which of the following option she can choose:	Ø	5/5
	Options		
	A. git remote show <remote></remote>		
	B. git fetch <remote></remote>		
	C. git remote show -v		
	D. git fetch show <remote></remote>		

Thank you for taking this test. All the best for further processes.

Note: This report is generated by HackerEarth. To know more, visit www.hackerearth.com

^{* -} This information is based on the data that is available untill Nov 04, 2022 10:52 PM CDT. Your rank may be updated once all the candidates have successfully completed their tests.