Congratulations! You passed!

 $\textbf{Grade received} \ 100\% \quad \textbf{To pass} \ 80\% \ \text{or higher}$

Go to next item

 git status git add git commit git init Correct Right onlight add will add a file to the staging area and mark it for tracking. 2. Which command would we use to review the commit history for our project? git clone git status git config-1 git log Correct Awesomel git log will give us information about the author of each commit, its timestamp, and each commit message. 3. What command would we use to make Git track our file? git clone git status git clone git status git log Correct Great work! git add is used to make git mark our file as tracked. 4. Which command would we use to look at our config? git clone git status git clone git status git config-1 git log Correct Great workl git config-1 is used to check the current user configuration. 5. Which command would we use to view pending changes? jt lone git clone git status git clone git status git clone git status git clone git status git clone git clone git status git clone git clone git clone git status git clone 	1.	Before changes in new files can be added to the Git directory, what command will tell Git to track our file in the list of changes to be committed?	1/1 point
 git add		O git status	
git commit git init Correct Right onlight add will add a file to the staging area and mark it for tracking. 1/1 point git status git cone git status git correct Awesomel git log will give us information about the author of each commit, its timestamp, and each commit message. 3. What command would we use to make Git track our file? git status git clone git status git add git log git correct Great workd git add is used to make git mark our file as tracked. 4. Which command would we use to look at our config? git clone git status git clone git status git config-1 git log Correct Great workd git config-1 is used to check the current user configuration. 5. Which command would we use to view pending changes? git clone git status git clone git status git config-1 git config-1			
git clone git status git clone git status git cone git status git cone git status git correct Awesomel git log will give us information about the author of each commit, its timestamp, and each commit message. 1/1 point			
 ✓ correct Right onl git add will add a file to the staging area and mark it for tracking. 2. Which command would we use to review the commit history for our project? git clone git status git config-1 git log ✓ correct Awesomel git log will give us information about the author of each commit, its timestamp, and each commit message. 3. What command would we use to make Git track our file? git clone git status git log ✓ correct Great workl git add is used to make git mark our file as tracked. 4. Which command would we use to look at our config? git clone git status git config-1 git log ✓ correct Great workl git config-1 is used to check the current user configuration. 5. Which command would we use to view pending changes? 1/1 point ∫ git clone git status git config-4 git status git config-4 git status git config-4 git clone ∫ git status ∫ git config-4 git status ∫ git config-4 git clone ∫ git status ∫ git config-4 git clone ∫ git status ∫ git config-4 git clone ∫ git status ∫ git config-4 git log 			
Right onligit add will add a file to the staging area and mark it for tracking. 2. Which command would we use to review the commit history for our project? 9. git clone 9. git status 9. git config-1 9. git log Correct Awesome! git log will give us information about the author of each commit, its timestamp, and each commit message. 3. What command would we use to make Git track our file? 1/1 point 9. git clone 9. git status 9. git add 9. git log Correct Great work! git add is used to make git mark our file as tracked. 4. Which command would we use to look at our config? 1/1 point 9. git clone 9. git status 9. git config-1 9. git log Correct Great work! git config-1 is used to check the current user configuration. 5. Which command would we use to view pending changes? 1/1 point 9. git clone 9. git status 9. git config-1 9. git log 1/1 point 9. git clone 9. git status 9. git config-1 9. git log 1/1 point			
git status git config-1 git log Correct Awesomel git log will give us information about the author of each commit, its timestamp, and each commit message. 1/1 point git clone git status git add git log Correct Great workl git add is used to make git mark our file as tracked. 4. Which command would we use to look at our config? git clone git status git clone git status git config-1 git config-1 git log Correct Great workl git config-1 is used to check the current user configuration. 5. Which command would we use to view pending changes? git status git config-1 git clone git status git config-1 git log Great workl git config-1 is used to check the current user configuration.			
git status git config-1 git log Correct Awesomel git log will give us information about the author of each commit, its timestamp, and each commit message. 1/1 point git clone git status git add git log Correct Great workl git add is used to make git mark our file as tracked. 4. Which command would we use to look at our config? git clone git status git clone git status git config-1 git config-1 git log Correct Great workl git config-1 is used to check the current user configuration. 5. Which command would we use to view pending changes? git status git config-1 git clone git status git config-1 git log Great workl git config-1 is used to check the current user configuration.			
git status git config -1 git log Correct Awesomel git log will give us information about the author of each commit, its timestamp, and each commit message. 1/1 point git clone git status git add git log Correct Great world git add is used to make git mark our file as tracked. 4. Which command would we use to look at our config? git clone git status git config -1 git clone git status git config -1 git clone	2.	Which command would we use to review the commit history for our project?	1/1 point
git status git config -1 git log Correct Awesomel git log will give us information about the author of each commit, its timestamp, and each commit message. 1/1 point git clone git status git add git log Correct Great world git add is used to make git mark our file as tracked. 4. Which command would we use to look at our config? git clone git status git config -1 git clone git status git config -1 git clone		O git clone	
git config -1 git log Correct Awesomel git log will give us information about the author of each commit, its timestamp, and each commit message. 3. What command would we use to make Git track our file? git clone git status git add git log Correct Great workl git add is used to make git mark our file as tracked. 4. Which command would we use to look at our config? git clone git status git log Correct Great workl git config -1 git log Correct Great workl git config -1 is used to check the current user configuration. 5. Which command would we use to view pending changes? git config -1 git clone git status git config -1 git clone git status git config -1 git clone			
 ● git log ② correct Awesomel git log will give us information about the author of each commit, its timestamp, and each commit message. 3. What command would we use to make Git track our file? 1/1 point ② git clone ③ git add ② git log ② correct Great work! git add is used to make git mark our file as tracked. 4. Which command would we use to look at our config? ② git clone ③ git config -1 ④ git log ② correct Great work! git config -1 is used to check the current user configuration. 5. Which command would we use to view pending changes? 1/1 point ⑤ git clone ⑥ git status ⑥ git config -1 ⓒ git status ⓒ git status ⓒ git status ⓒ git status ⓒ git config -1 ⓒ git config -1 ⓒ git log 			
 Correct Awesome! git log will give us information about the author of each commit, its timestamp, and each commit message. 1/1 point 1/1 point git clone git status git add git log Correct Great work! git add is used to make git mark our file as tracked. 4. Which command would we use to look at our config? git clone git status git clone git status git clone git status git config-! git log Correct Great work! git config-! is used to check the current user configuration. 5. Which command would we use to view pending changes? git clone git status git clone git clone git status git clone git status git config-! git con			
Awesomel git log will give us information about the author of each commit, its timestamp, and each commit message. 1/1 point 1/1 point 1/2 point 1/2 point 1/3 point 1/4 point 1/4 point 1/4 point 1/5 point 1/5 point 1/6 pit clone 1/6 git clone 1/6 git clone 1/7 point			
 git clone git status git log Correct Great workl git add is used to make git mark our file as tracked. 4. Which command would we use to look at our config? git clone git status git config -1 git log Correct Great workl git config -l is used to check the current user configuration. 5. Which command would we use to view pending changes? git clone git status git clone git status git config -l git config -l git log 		Awesomel git log will give us information about the author of each commit, its timestamp, and each	
 git clone git status git log Correct Great workl git add is used to make git mark our file as tracked. 4. Which command would we use to look at our config? git clone git status git config -1 git log Correct Great workl git config -l is used to check the current user configuration. 5. Which command would we use to view pending changes? git clone git status git clone git status git config -l git config -l git log 			
 git clone git status git log Correct Great workl git add is used to make git mark our file as tracked. 4. Which command would we use to look at our config? git clone git status git config -1 git log Correct Great workl git config -l is used to check the current user configuration. 5. Which command would we use to view pending changes? git clone git status git clone git status git config -l git config -l git log 			
git status git add git log Correct Great work! git add is used to make git mark our file as tracked. 1/1 point git clone git status git config-1 git log Correct Great work! git config-1 is used to check the current user configuration. 5. Which command would we use to view pending changes? git status git clone git status git config-1 git log 1/1 point	3.	What command would we use to make Git track our file?	1/1 point
 ● git add ○ git log ② Correct Great work! git add is used to make git mark our file as tracked. 4. Which command would we use to look at our config? 1/1 point ○ git clone ○ git status ⑥ git config -1 ○ git log ② Correct Great work! git config -1 is used to check the current user configuration. 5. Which command would we use to view pending changes? 1/1 point ○ git clone ⑥ git status ○ git config -1 ○ git log 		O git clone	
 git log ✓ correct Great workl git add is used to make git mark our file as tracked. 4. Which command would we use to look at our config? git clone git status git config-l git log ✓ correct Great workl git config-l is used to check the current user configuration. 5. Which command would we use to view pending changes? git clone git status git config-l git log 		O git status	
 ✓ Correct Great work! git add is used to make git mark our file as tracked. 4. Which command would we use to look at our config? ☐ git clone ☐ git status ☐ git config -! ☐ git log ☐ Correct ☐ Great work! git config -! is used to check the current user configuration. 5. Which command would we use to view pending changes? ☐ git clone ☐ git status ☐ git config -! ☐ git log 		● git add	
Great work! git add is used to make git mark our file as tracked. 4. Which command would we use to look at our config? ☐ git clone ☐ git status ☐ git config-! ☐ git log ☐ Correct ☐ Great work! git config-! is used to check the current user configuration. 5. Which command would we use to view pending changes? ☐ git clone ☐ git status ☐ git config-! ☐ git log ☐		O git log	
4. Which command would we use to look at our config?			
 git clone git status git config -l git log ✓ correct Great workl git config -l is used to check the current user configuration. 5. Which command would we use to view pending changes? git clone git status git config -l git log 		Great work! git add is used to make git mark our file as tracked.	
 git clone git status git config -l git log ✓ correct Great workl git config -l is used to check the current user configuration. 5. Which command would we use to view pending changes? git clone git status git config -l git log 			
 git clone git status git config -l git log ✓ correct Great workl git config -l is used to check the current user configuration. 5. Which command would we use to view pending changes? git clone git status git config -l git log 	4	Which command would we use to look at our config?	1/1
 git status git config -l git log Correct Great work! git config -l is used to check the current user configuration. 5. Which command would we use to view pending changes? git clone git status git config -l git log 	٦.		1/1 point
 ● git config - I ○ git log ② Correct Great workl git config - I is used to check the current user configuration. 5. Which command would we use to view pending changes? 1/1 point ⑤ git clone ⑥ git status ⑥ git config - I ⑥ git log 		git clone	
 git log ✓ correct Great workl git config -l is used to check the current user configuration. Which command would we use to view pending changes? git clone git status git config -l git log 		O git status	
 Correct Great work! git config -! is used to check the current user configuration. Which command would we use to view pending changes? git clone git status git config -! git log 		it config -l	
Great work! git config -l is used to check the current user configuration. 5. Which command would we use to view pending changes? 1/1 point git clone git status git config -l git log		O git log	
git clone git status git config -l git log			
git clone git status git config -l git log			
git clone git status git config -l git log			
git status git config -l git log	5.	Which command would we use to view pending changes?	1/1 point
git config -l git log		○ git clone	
O git log		git status	
		O git config-l	
Correct		O git log	
Woohoo! git status is used to retrieve information about changes waiting to be committed.		○ Correct Woohood git status is used to retrieve information about changes waiting to be committed	