1.	What happens if you make a change on a repository branch that you don't own?	1/1 point
	 GitHub issues a push request for the owner. GitHub generates an error message. GitHub undoes the changes. ● GitHub makes a pull request. 	
	GitHub automatically makes a pull request on your behalf if you make a change on a repository branch that you do not own.	
2.	You need to run three commands to push local changes to the GitHub repository. What is the third command? © git-remove -v © git-add © git-push © git-commit -m	1/1 point
	Correct The third command needed to push local changes to the GitHub repository is git-push.	
3.	What are three commonly used commands for working with remote repositories? • push, pull, fetch • open, edit, push • open, close, send • create, delete, copy • Correct Three commonly used operations for working with remote repositories are push, pull, and fetch.	1/1 point

4.	When managing forks, which command can you use to fetch and merge the remote branch in a single step?	1/1 point		
	O git-pull downstream			
	git-pull upstream			
	O git-fetch upstream			
	O git-merge upstream/master			
	 Correct When managing forks, you can use the git-pull upstream command to fetch and merge the remote branch in a single step. 			
5,	Which command can a repository administrator use to allow anonymous downloads from repositories?	1 / 1 point		
	O git-rerere			
	O git-am			
	● git-daemon			
	O git-shell			
	 Correct A repository administrator can use the git-daemon command to allow anonymous downloads from repositories. 			