TO PASS 80% or higher

Practice Quiz: Introduction to GitHub

TOTAL POINTS 4

1.	When we want to update our local repository to reflect changes made in the remote repository, which command would we use?	oint
	git clone <url></url>	
	git push	
	git pull	
	git commit -a -m	
	Correct Right on! git pull updates the local repository by applying changes made in the remote repository.	
2.	e. git configglobal credential.helper cache allows us to configure the credential helper, which is used forwhat?	1 / 1 point
	Troubleshooting the login process	
	Opnamically suggesting commit messages	
	Allowing configuration of automatic repository pulling	
	Allowing automated login to GitHub	
	Correct Nice work! By configuring the credential helper, we can avoid having to type in our username and password repeatedly.	

3.	Name two ways to avoid having to enter our password when retrieving and when pushing changes to the repo. (Check all that apply)	1 / 1 point
	☐ Implement a post-receive hook	
	✓ Use a credential helper	
	Correct Awesome! The credential helper caches our credentials for a time window, so that we don't need to enter our password with every interaction.	
	✓ Create an SSH key-pair	
	Correct Great job! We can create an SSH key-pair and store the public key in our profile, so that GitHub recognizes our computer.	
	Use the git commit -a -m command.	
4.	Name the command that gathers all the snapshots we've taken and sends them to the remote repository.	1/1 point
	git commit -a -m	
	git push	
	git pull	
	git clone <url></url>	
	 Correct Excellent! git push is used to update the remote repository with our local changes. 	