

✓ Congr	ratulations! You passed!	Next Item
1.  1/1 point	When you clone a remote repository, you receive:  A complete copy, including all branches and their detailed  Correct Cloning makes a complete copy by definition  A read-only version of the repository  A complete copy, including only the most recent commits	
2.  1/1 point	To make a compressed tarball of the most current version of your git archive   gzip > myproject.tar.gz  git archive HEAD > myproject.tar.gz  git archive HEAD   gzip > myproject.tar.gz  Correct  This is correct	repository, do:
	Someone's remote branch could be merged into a certain branch using (select all that apply):  Having the person doing a push if and only if that person if for the remote repository  Correct  This is normal for projects with only a few well coordinated develope messy if their are conflicting development paths  Having the person issue a pull request and then having the care of it  Correct  This is a normal method	nas commit privileges elopers as it can
4.  1/1 point	A bare repository:  Has no working files and is used only for cloning, fetching  Correct  Is used only for integrity comparison purposes  Is naked and thus hidden from public view	and pushing
	To make a repository on your machine visible to others across the protocol you must:  Configure and enable the git daemon service  Correct This serves url's beginning with git://  Configure and enable the httpd service (web server)	internet using the git



