## Congratulations! You passed!

TO PASS 80% or higher

Keep Learning

grade 100%

## **Advanced Git Interfaces: Gerrit**

LATEST SUBMISSION GRADE 100%

1.	Gerrit is:  An enhanced method of using git for more complex projects  A more advanced replacement for git	1/1 point
	✓ Correct  Gerrit is built on top of git	
2.	What are some of the advantages of using Gerrit? Select all answers that apply.  It introduces a more robust layer of code review by potentially mutliple individuals	1/1 point
	<ul> <li>Correct</li> <li>This can really help to utilize more eyeballs and talent</li> </ul>	
	☑ It can reduce single maintainer bottlenecks	
	<ul> <li>Correct</li> <li>Sometimes an individual maintainer/reviewer cannot work fast enough for many reasons</li> </ul>	
3.	Gerrit works best when:  There is one change per commit  There are many changes to commit	1/1 point
	✓ Correct  This makes review easier	
4.	With Gerrit, contributors submit their work to:  The reviewing layer, rather than fully upstream  The upstream and then reviewers pick from there	1/1 point
	Correct Use of this layer is a major purpose of Gerrit	
5.	With Gerrit, reviewers:  Work only with the upstream layer  Work only with the contributor layer  Work with both the upstream and contributor layers	1/1 point
	Correct Reviewers work directly with contributors and decide when and how to submit upstream	