1 / 1 point



Working with Other Developers (Ungraded)

тот	AL POINTS 5	
1.	Maintaining separate repositories makes sense when (Select all answers that apply): 1/1 point Developers are separated across a large network	
	 Correct There are several situations when maintaining separate repositories makes sense: A developer is working autonomously Developers are separated across a large network There are divergent projects or subareas that are worth developing deeply on their own, with the idea of eventually merging changes that are found to be beneficial to the main project. 	
	A developer is working autonomously	
	 Correct There are several situations when maintaining separate repositories makes sense: A developer is working autonomously Developers are separated across a large network There are divergent projects or subareas that are worth developing deeply on their own, with the idea of eventually merging changes that are found to be beneficial to the main project. 	
	There are divergent projects or subareas that are worth developing deeply on their own, with the idea of eventually merging changes that are found to be beneficial to the main project	
	 Correct There are several situations when maintaining separate repositories makes sense: A developer is working autonomously Developers are separated across a large network There are divergent projects or subareas that are worth developing deeply on their own, with the idea of eventually merging changes that are found to be beneficial to the main project. 	
	When developers are part of a local group	
2.	Which of the following cloning methods is the fastest and cleanest, and recommended to be used whenever supported? (a) git:// (b) http:// (c) ssh://	oint
	✓ Correct	
3.	All patches you submit will succeed. True or False? 1/1 point True False	
	Correct It is more than possible that one or more of the patches will fail due to conflicting lines of development between the patch sender and receiver.	

 $4. \quad \text{It is best practice to publish all your revisions immediately, even if your repository is not committed up-to-date.} \\$

True or False?

	O Irde
	False
	Correct Before you publish your revisions, you should first make sure your repository is clean and committed up to date
5.	Gerrit's architecture is designed to formalize a workflow when you want to have a more dispersed view of the development process (when there are multiple reviewers and the project has some structure for who makes the ultimate decisions). True or False?
	True
	○ False
	✓ Correct