	200	VD	
~	200	۸P	

## Knowledge check

4 minutes

Choose the best response for each question. Then select **Check your answers**.

## Check your knowledge

1. Whic	ch of the following is a correct statement about a fork? *
	A fork is a copy of a repository.
	✓ Correct. A fork is a copy of a repository.
$\circ$	A fork is a branch for future development.
$\circ$	A fork is a branching strategy when working with centralized version control.
2. Whi	ch of the following choices are the correct-forking workflow steps? *
$\circ$	Create a fork, make your changes locally and push them to a branch, create and complete a PR to the upstream.
	Create a fork, clone it locally, make your changes locally, push them to a branch, create and complete a PR to the upstream, and sync your fork to the latest from upstream.
0	Correct. The forking workflow is to create a fork, clone it locally, make your changes locally, push them to a branch, create and complete a PR to the upstream, and sync your fork to the latest from upstream. Create a fork, clone it locally, make your changes locally, create and complete a PR to the upstream, push the changes to a branch.
3. Whi	ch of the following choices is the recommended team size to use a single repo instead of fork workflow? *
$\circ$	Large teams.
0	10-20 developers.
	2-5 developers.
	✓ Correct. For a small team (2-5 developers), we recommend working in a single repo.
	t unit: Summary