## Congratulations! You passed!

Grade received 100%

Latest Submission Grade 100% **To pass** 70% or higher

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<ol> <li>Marcus and his development team have finished a project for their client, and have decided to refle that was finished over the project in order to identify improvements and lessons the team learned. formally known as</li> </ol>	
Project retrospective	
○ Sprint retrospective	
OPostpartum	
Opostmortem	
Correct This is a correct answer because this term refers to the process of reflecting on an entire projection.	ect.
2. Which of the following is not a use for a retrospective?	1/1 point
Peffecting on what work well in a project.	
Reflecting on what went well in a project.      Smoothing over any disagreements amongst team members.	
Reflecting on what went badly in a project.	
Correct Correct. This is a measure that should be taken before the end of a project, in order to determ product was built right.	ine the
3. Elements of a safe environment include (select two that apply):	1/1 point
team members who reflect often on their work	
lack of negative responses from peers or management	
Correct This is a correct answer because if team members feel their view point will not be judged, this environment.	; is a safe
✓ open communication	
<ul> <li>Correct         This is a correct answer because if team members feel they can talk about anything they want safe.     </li> </ul>	t, they feel
time boxed meetings that will not interfere with developer work	
4. Holly works on a team where she feels very supported. Whenever she makes a suggestion for the pr team members are always enthusiastic. She feels not only that she can contribute, but that she acti help make the product the best one possible. Holly works in a	
○ safe environment	
functional team culture	
O dysfunctional team culture	
O open culture	
<ul> <li>Correct</li> <li>Correct. In a functional team culture, team members are excited to contribute.</li> </ul>	
5. Chibuzo is leading the project retrospective by helping the development team create a safe environ discussion, and also to help guide discussion so tough issues are not ignored. In light of this, Chibuz	
outside facilitator	
experienced developer	
onsultant	
○ Scrum master	

6.	Project retrospective meetings can take up to three days. Kerth (2001) has compared this to a three course meal, where each course refers to a meal. These courses are, in order:  readying course, main course, future course  past course, main course, future course	1/1 point
	<ul> <li>past course, readying course, future course</li> <li>readying course, past course, future course</li> <li>Correct</li> <li>Correct. This is the order of the retrospective meeting courses. They correspond to the appetizer, the main course, and the dessert respectively.</li> </ul>	
7.	Examples of retrospective exercises from Kerth (2001) include (select two that apply):  artifacts contest" exercise  Correct  This is a correct answer because this exercise allows team members to bring in artifacts to share with the group that are important to the project in some way.	1/1 point
	<ul> <li>□ "improvements" exercise</li> <li>☑ "emotions seismograph" exercise</li> <li>☑ Correct         This is a correct answer because this exercise allows team members to chart their emotions over the course of a project.     </li> </ul>	
8.	<ul> <li>"functional team culture" exercise</li> <li>A question that an outside facilitator could ask on a pre-work handout for a retrospective exercise could be:</li> <li>What advice would you give to another team working on a similar project?</li> <li>What emotions do you feel as you think about this meeting?</li> <li>What did you dislike the most working on this project?</li> <li>Which team member did you enjoy working with the most on this project?</li> </ul>	1/1 point
	<ul> <li>Correct</li> <li>Correct. This is a good question to ask, that allows outside facilitators to assess how team members are feeling towards the retrospectives.</li> </ul>	

 $Correct.\ Outside\ facilitators\ are\ usually\ brought\ in\ to\ help\ discussions\ go\ smoothly\ during\ project$ 

**⊘** Correct