

Exam questions

Show all  Show wrong only

✓ Question 1 of 12

The Scrum process is dedicated to minimizing waste and maximizing value. Who will the development team turn to when it comes to questions of product vision and the features needed to attain that vision?



✗ Question 2 of 12

Which of the following charts would show you completed work, project scope, and when the project would be completed?



✓ Question 3 of 12

As a scrum master you are also a \_\_\_\_\_. Your focus is on enabling people and organizations to understand the process and adopt the values and practices related to scrum.



✓ Question 4 of 12

The scrum team and the stakeholders are meeting at the end of a sprint. They are discussing the sprint goal and the PBIs selected. The team demonstrates the product and answers any questions. In which formal event is this done?



✗ Question 5 of 12

Brandon has presented the possible requirements for the next sprint. The development team has asked questions and has clarification on the work. In which formal event is this done?



✓ Question 6 of 12

The scrum master is meeting with the team to identify and commit to improvement areas that bring the most value. What formal event is this done in?



✓ Question 7 of 12

The scrum master and the IT manager are putting together a development team for an upcoming product launch. Which guidelines should they follow for the size of the team?



✗ Question 8 of 12

A scrum master needs to conduct a \_\_\_\_\_ session to establish agreements on how the team should behave in a way that will enable them to perform at a high level.



✓ Question 9 of 12

\_\_\_\_\_ can add PBIs to the product backlog, but only the PO can decide on their value and subsequent order, and only the \_\_\_\_\_ can estimate the effort to complete the PBI.



✓ Question 10 of 12

Which situation would the scrum master manage?



✓ Question 11 of 12

Which type of chart would you recommend to a scrum master who wants to display their development team's progress within a sprint?



✓ Question 12 of 12

Each sprint includes five formal events or activities: sprint planning, \_\_\_\_\_, sprint review, sprint retrospective, and product backlog refinement.



Return to course