Alex Smetana

Assign03

09/30/2021

Define following AGILE SCRUM terms. 1.5 points

a. **Scrum/Stand-up meeting** – A short 15 min meeting at the start of every day that focuses on three questions. What did I do yesterday? What did I do today? What is in my way?

b. **Sprint review**. – Meeting at the end of a sprint to check the increments. Focuses on the done functionalities, updated product backlog, and the next sprint planning date.

c. **Sprint retrospective -** Meeting that occurs after a sprint review which focuses on what went well? What can be improved? How can we improve it?

d. **Product backlog –** This is the to do list that a scrum team must tackle.

e. **Product owner** – An individual whose job is to identify product features or requirements, prioritize these for developments, and continuously review the product backlog to ensure that the product continues to meet the business needs.

f**. Scrum master** – The scrum master is the person is the person who overviews the entire scrum process, making sure that every protocol and ruleset is followed.

Define following SAFe (Scaled Agile Framework) terms. 1.5 points

a. **Iteration** –Each day planning occurs on what to do, followed by short iterations using agile methods, such as scrum in short time boxes. Iteration Review and Retrospective occurs regarding how to improve going forward. These are performed daily

b. **Iteration review** – After each iteration is perform, a discussion about how well goals is met occurs at the end of each.

c**. Iteration Retrospective** – After each Iteration Review occurs, an Iteration Retrospective discussion occurs on what to improve going forward at the end of each day.

**d. Agile Release Train (ART) -** Includes 50-125 people, many delivers the programs at the right value at the right time. At the end discuss how to improve with solutions.

e. **Program Increment** – Timebox when to deliver the product of an agile release train. Is planned out in PI planning events.

f. **Solution Train** – Coordinates multiple ARTs to deliver multiple solutions.