## Which two activities will a Product Owner engage in during a Sprint? (choose two)

- A. Update management on what is being worked on
- B. Answer questions from the Developers about items in the current Sprint
- C. Prioritize the Developers' work on the Sprint Backlog
- D. Run the Daily Scrum
- E. Work with the Stakeholders
- F. Update the Sprint burndown chart

## Which two activities will a Product Owner engage in during a Sprint? (choose two)

- A. Update management on what is being worked on
- B. Answer questions from the Developers about items in the current Sprint
- C. Prioritize the Developers' work on the Sprint Backlog
- D. Run the Daily Scrum
- E. Work with the Stakeholders
- F. Update the Sprint burndown chart

### Which outcome is expected as a Scrum Team matures?

- A. The Sprint Retrospectives will grow to be longer than 4 hours.
- B. They will improve their Definition of Done to include more stringent criteria.
- C. A Scrum Master is no longer needed since they are a mature team now.
- D. There will be no need for a timeboxed Sprint.
- E. Sprint Reviews will no longer be needed

### Which outcome is expected as a Scrum Team matures?

- A. The Sprint Retrospectives will grow to be longer than 4 hours.
- B. They will improve their Definition of Done to include more stringent criteria.
- C. A Scrum Master is no longer needed since they are a mature team now.
- D. There will be no need for a timeboxed Sprint.
- E. Sprint Reviews will no longer be needed

The Scrum Master observes the Product Owner struggling with ordering the Product Backlog. What is an appropriate action for the Scrum Master to take?

- A. Present the Product Owner with an ordered Product Backlog to use.
- B. Offer the Product Owner help in understanding that the goal of ordering the Product Backlog is to maximize value
- C. Encourage the Product Owner to work with the Developers to see which items technically are fastest to implement.
- D. Suggest the Product Owner extend the Sprint, so he can have more time toorder the Prag Backlog
- E. Suggest that the Developers order the Product Backlog to be sure that it isafeasible ordering of work.

The Scrum Master observes the Product Owner struggling with ordering the Product Backlog. What is an appropriate action for the Scrum Master to take?

- A. Present the Product Owner with an ordered Product Backlog to use.
- B. Offer the Product Owner help in understanding that the goal of ordering the Product Backlog is to maximize value
- C. Encourage the Product Owner to work with the Developers to see which items technically are fastest to implement.
- D. Suggest the Product Owner extend the Sprint, so he can have more time toorder the Prag Backlog
- E. Suggest that the Developers order the Product Backlog to be sure that it isafeasible ordering of work.

# A Product Owner wants advice from the Scrum Master about estimating work in Scrum. What guidance should a Scrum Master give?

- A. Estimates are made by the Product Owner, but are best checked with the Developers.
- B. Scrum forbids estimating.
- C. Estimates must be in relative units.
- D. Estimates are made by the people doing the work.
- E. Product Backlog items must be estimated in story points.

# A Product Owner wants advice from the Scrum Master about estimating work in Scrum. What guidance should a Scrum Master give?

- A. Estimates are made by the Product Owner, but are best checked with the Developers.
- B. Scrum forbids estimating.
- C. Estimates must be in relative units.
- D. Estimates are made by the people doing the work.
- E. Product Backlog items must be estimated in story points.

### The Definition of Done serves which three purposes?

(choose the best three answers)

- A. Describe the purpose, objective, and timebox of each Scrum event
- B. Guide the Developers on how many Product Backlog items to select for the Sprint
- C. Describe the work that must be done before the Sprint is allowed to end
- D. Create a shared understanding of when work is complete.
- E. Increase transparency.

## The Definition of Done serves which three purposes?

(choose the best three answers)

- A. Describe the purpose, objective, and timebox of each Scrum event
- B. Guide the Developers on how many Product Backlog items to select for the Sprint
- C. Describe the work that must be done before the Sprint is allowed to end
- D. Create a shared understanding of when work is complete.
- E. Increase transparency.

The IT manager asks a Scrum Team for a status report describing the progress throughout the Sprint.

The Scrum Team asks the Scrum Master for advice. The Scrum Master should

(choose the best answer)

- A. Talk to the IT manager and explain that progress in Scrum comes from inspecting an Increment at the Sprint Review.
- B. Tell the Scrum Team to figure it out themselves.
- C. Create and deliver the report to the manager herself
- D. D. Tell the Developers to fit the report into the Sprint Backlog
- E. E. Ask the Product Owner to send the manager the report

The IT manager asks a Scrum Team for a status report describing the progress throughout the Sprint.

The Scrum Team asks the Scrum Master for advice. The Scrum Master should

(choose the best answer)

- A. Talk to the IT manager and explain that progress in Scrum comes from inspecting an Increment at the Sprint Review.
- B. Tell the Scrum Team to figure it out themselves.
- C. Create and deliver the report to the manager herself
- D. D. Tell the Developers to fit the report into the Sprint Backlog
- E. E. Ask the Product Owner to send the manager the report

If burndown charts are used to visualize progress, what do they track?

- A. Accumulated cost.
- B. Individual worker productivity.
- C. Work remaining across time.
- D. Accumulated business value delivered to the customer.

## If burndown charts are used to visualize progress, what do they track?

- A. Accumulated cost.
- B. Individual worker productivity.
- C. Work remaining across time.
- D. Accumulated business value delivered to the customer.

# When multiple Scrum Teams are working on the same product, should all of their Increments be integrated every Sprint?

- A. Yes, in order to accurately inspect what is done
- B. No, that is far too hard and must be done in a hardening Sprint
- C. Yes, but only for Scrum Teams whose work has dependencies
- D. No, each Scrum Team stands alone.

When multiple Scrum Teams are working on the same product, should all of their Increments be integrated every Sprint?

- A. Yes, in order to accurately inspect what is done
- B. No, that is far too hard and must be done in a hardening Sprint
- C. Yes, but only for Scrum Teams whose work has dependencies
- D. No, each Scrum Team stands alone.