

ASM^{Q&As}

EXIN Agile Scrum Master

Pass EXIN ASM Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.leads4pass.com/asm.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by EXIN
Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers





QUESTION 1

Which Scrum meeting helps an organization become engaged in continuous process improvement?

- A. The Release Kickoff meeting
- B. The Rolling Lookahead Planning meeting
- C. The Sprint Planning meeting
- D. The Sprint Retrospective meeting

Correct Answer: D

QUESTION 2

A Scrum Team suggests to have a project with 3 Sprints of 2 weeks, while the customer suggests 1 Sprint of 6 weeks.

What is the greatest advantage of having 3 Sprints of 2 weeks?

- A. The customer has to invest fewer time.
- B. The team can inspect and adapt 2 times.
- C. The team delivers more Story Points.

Correct Answer: C

QUESTION 3

How can pair programming help with adopting Agile?

- A. It helps recognizing who wrote which code
- B. It is beneficial to knowledge transfer
- C. It makes development faster and cheaper

Correct Answer: A

QUESTION 4

Inexperienced Agile teams tend to overestimate how much they will achieve in the first Sprint.

Which project management activity will be most important in this case?

- A. Determine the Velocity of the Team and plan accordingly
- B. Use Planning Poker to get a reliable estimate



C. Use Stakeholder Management to manage expectations

Correct Answer: C

QUESTION 5

"As a coach, I can manage information about swimmers on my team."

What would be a good technique to split the above User Story into smaller stories?

- A. Do not split. The User Story is small enough
- B. Splitting the User Story into Epics
- C. Splitting the User Story into separate CRUD operations
- D. Splitting the User Story into tasks

Correct Answer: C

ASM PDF Dumps

ASM VCE Dumps

ASM Braindumps