### SCRUM-EXAMS.INFO

### **PSMI**

The Professional Scrum Master I certification, commonly known as PSM I, is Scrum.org's most common certification.

Those awarded with it are certified:

- a fundamental understanding of Scrum
- · consistent use of its terminology



### **BASIC INFO**

· Duration: 60 minutes

Questions: 80; multiple-choice, multi-select, true/false

Passing score: 85%

• Number of certification holders: 300,000+

### **ABOUT THE QUESTIONS**

In PSM I, the question revolve primarily around the immediate and literal understanding of the Scrum framework as described in the Scrum Guide. It focusses particularly on the roles within a Scrum Team and the Scrum Events. It also checks one's familiarity with Scrum-related terminology like "time-box" and "empiricism".

Almost all questions in PSM I have clear answers based directly on the Scrum Guide. Only a few questions require abstract knowledge transfer.

Questions with multi-select options, i.e. those where many answers are correct, will inform you how many answers to select. They will for example state "(choose the best three answers)".

#### HOW TO PREPARE FOR PSM I

PSM I is a basic exam and one can pass it well without attending a dedicated PSM I training session, for example by preparing with my book, which contains all the necessary preparations for the exam.

Read the Scrum Guide a few times until you are comfortable with its terminology and the concepts it describes. One should place a special focus on the roles, artifacts, and events. Additionally, reviewing the Scrum Glossary is recommended.

Take the free Scrum Open assessment. The questions presented in it are part of the exam pool for the PSM I and representative of the questions overall in terms of formulation and style. A good rule of thumb is to practice it enough until you can pass it with a perfect score three times in a row, using less than 10 minutes each time.

Use the practice quiz provided below.

# THE DEFINITIVE GUIDE TO PSM I

PASSING THE

PROFESSIONAL SCRUM MASTER™

EXAM ON YOUR FIRST TRY

MORITZ KNUEPPEL

## **PSM I PRACTICE QUIZ**

# OOPS! You did not pass the quiz! Try again! Your score is 80% 1 / 80 Who's responsible for Gantt Charts in Scrum? O No one ( The Development Team The Scrum Master The project manager 2/80 Which of the following two statements are accurate about technical debt? (Choose two answers.)

It creates false assumptions about the current state of the system, lowering transparency.
The Development Team should never start working on a new item unless they remove all existing technical debt.
Having technical debt introduces additional risk to the product.
3 / 80
Which of the following is not a responsibility of members of the Development Team?
Inspecting and adapting their own processes
O Volunteering for tasks
Self-organizing their work
Breaking down the epics in the Product Backlog into stories
4 / 80
What is the responsibility of the Development Team during Sprint 1?
O Define the architecture of the project.
O Deliver a potentially shippable Increment.
Create a roadmap for the upcoming Sprints.

A Scrum Master observes problems in the collaboration of the Product Owner with the Development Team. What action is appropriate?

O Coach the Product Owner.
O Act as the go-between between Product Owner and Development Team.
Nominate a proxy Product Owner.
6 / 80
Which of the following is the event most appropriate to inspect and possibly adapt the definition of "Done"?
O Sprint Retrospective
O Daily Scrum
O Between two Sprints
Sprint Planning
7 / 80
What does the vertical axis of a burn-down chart represent?
The amount of remaining work
The technical debt
The capacity of the team
O The progress

Which of the following is the most appropriate statement about what cross-functionality in a Development Team means?

O Deliver a potentially shippable, "Done" product Increment.
Delivering the project on-budget, in-scope and within the prescribed time.
Deliver a testable pre-Increment that can be handed over to the QA/Testing department.
9 / 80 Who is responsible for the proper understanding of Product Backlog
items?  The Scrum Master.
The Business Analyst.
The Development Team.
The Product Owner.
10 / 80
What is the appropriate action for a Development Team to take, if it does not understand a functional requirement?
O Work with the Product Owner to clarify the item and take decisions together.
Complete as much as possible and add the remaining work as a new Product Backlog item.

O Postpone the item to a later Sprint.
Request a specialist to be added to the Development Team.
11 / 80
A Product Owner is concerned about the quality level provided by the Development Team's definition of "Done". What is the best approach for the Product Owner to take?
Adjust the definition of "Done" immediately.
O Point it out in the next Sprint Retrospective and work with the Development Team towards a shared understanding of quality.
Adjust the definition of "Done" at the end of the Sprint
Ask the company QA department to investigate the issue
12 / 80
When a project is riskier, Sprints should be longer.
○ FALSE
O TRUE (X)
13 / 80
Stakeholders should by default be invited to the Sprint Retrospective.
○ FALSE Ø
O TRUE

The Scrum Team gathers stakeholder feedback exclusively during the Sprint Review.
O TRUE
O FALSE
15 / 80
How do changes in the end users' environments affect the Product Backlog?
They lead to the Product Backlog becoming obsolete and
being replaced by a new one.
O It evolves to reflect the changes.
They usually have no effect. If the changes are extreme, the
project should be cancelled and a new one started with a new
Product Backlog.
16 / 80
An increase in velocity is equal to an increase in value delivered.
O FALSE
O TRUE 🚫
17 / 80
When multiple Scrum Teams work on the same product, each team should have a separate Product Owner.

TRUE

O FALSE
18 / 80
A self-organizing Development Team is free to not hold Daily Scrums.
O FALSE
O TRUE
19 / 80
Which of the following statements does NOT describe an advantage provided by using Scrum?
It makes projects adaptable and open to incorporating change.
It minimizes non-essential work and leads to higher efficiency levels.
O It leads to greater levels of motivation among employees.
It ensures that all the benefits are delivered at the end of the project.
20 / 80
The Product Owner is responsible for the definition of "Done".
O FALSE
O TRUE 🚫

The Product Owner doesn't spend enough time on the project. Which of the following options is the best thing for the Scrum Master to do about this? **Nominate a proxy Product Owner** Coach the Product Owner why it's important for them to spend enough time on the project Send the Product Owner to a training Inform the Product Owner's functional manager 22 / 80 Scrum suggests that the Product Backlog refinement should not take more than 10% of the Product Owner's time. **FALSE** 🔵 TRUE 🔀 23 / 80 Which of the following describes a valid service from the Scrum Master to the Product Owner? (Choose the best answer.) Act as a proxy when the Product Owner is not available to the team. Helping the Product Owner find better techniques for Product Backlog management.

 Act as the middleman between the Product Owner and the Development Team, as requested or required.

Which of the following statements is true regarding the duration of a Sprint?
Short enough to keep the business risk acceptable to the
Product Owner.
O No more than one month.
Short enough to be able to synchronize the development work
with other business events.
All of these answers are correct.
25 / 80
During the Sprint Planning, the Scrum Team discovers that the
Product Backlog is not properly refined. What is the time-box for the Sprint Planning is such a case?
O 8 hours
As much as needed
As mach as necaea
12 hours

Which of the following statements best describes iterative development?

O It refers to using more than one product development cycle to develop the final project deliverables through the learning from the previous development cycles.
It refers to developing project outputs through detailed upfront planning with emphasis on fixing scope, quality and other project aspects.
It refers to developing the final project deliverables in one product development cycle.
It refers to developing project deliverables using automated processes.
27 / 80  When multiple teams work on the same product, who is responsible for the integration of work into one Increment?  The Scrum Master
The Development Teams.
The Integration Engineers.
The Integration Engineers.  The Product Owner
The Product Owner

They will be reviewed, and if they are potentially releasable, the Product Owner typically accepts them.
They should be moved back to the Product Backlog, and would be taken care of in the future Sprints
29 / 80
The Product Owner is using burn-up charts instead of burn-down charts. What would be your response as the Scrum Master?
There's nothing wrong with it.
O Burn-up charts are used in traditional methods, and should be replaced by burn-down charts.
30 / 80
Who assigns tasks to individual members of the Development Team?
The members of the Development Team themselves.
The Product Owner.
The project manager.
The Scrum Master.
31 / 80
Which of the following is the least appropriate behavior of a Scrum Master?
Owner and Development Team and take actions if necessary.
Owner and Development Team and take actions if necessary.

Owner about effective communication.
O Act as a communication-proxy between Product Owner and Development Team.
Suggest effective communication tools and techniques to the Product Owner
32 / 80
Which of the following topics should be addressed in the Sprint Retrospective?
Needed skills or knowledge.
O All provided answers are correct.
The way the team members interact.
The definition of "Done".
The process that the Scrum Team does the Scrum events.
33 / 80
Product Backlog items may include test descriptions, which must be fulfilled for an item to be "Done".
○ TRUE
FALSE

Which of the following statements are correct about un-"Done" items in the Sprint Backlog in the end of the Sprint? (Choose two answers.)
☐ It will be moved back to the Product Backlog
It will be demonstrated to the stakeholders but pointed out that it's not complete yet
The Sprint will be extended until the item is done
It has to be completed in the next Sprint
☐ It won't be demonstrated at the Sprint Review meeting ✓
35 / 80
How are architecture and infrastructure handled in Scrum?
They are dovered in Sprint 0.
They are added to the Product Backlog and implemented along with functional development.
They are discussed and planned during Sprint spikes.
During the Sprint, the Development Team realizes it cannot deliver all
items in the Sprint Backlog. Who is responsible for readjusting the scope of the Sprint Backlog?
O The Scrum Team
The Scrum Master

The Product Owner
The Development Team
The Development Team and the Product Owner
37 / 80
What is the maximum amount of time permitted between the end of a Sprint and the beginning of the next one?
Maximum of 1 day for Sprints that are time-boxed to 2 weeks.
Enough time for the last Increment to finish testing.
None. A new Sprint starts immediately following the conclusion of the previous Sprint.
All provided answers are correct.
Enough time for the Product Owner to prepare the Product Backlog for Sprint Planning.
38 / 80
How much work is necessary to turn a Sprint Backlog item to done.
At least requirement gathering, design, implementation, and testing.
O All the work needed to deliver a "Done" Increment.
All the work that has been defined during Sprint Planning.

What activities are performed by the Product Owner during Sprint 0?
Ommunicate with the customer and understand the
requirements.
Prepare the Product Backlog for the next few Sprints.
O Trepare the Freduct Business for the next lets optimes.
Prepare the Product Backlog for the whole project.
There is no such thing as Sprint zero.
40 / 80
Which event does a Sprint begin with?
O Daily Scrum
O Sprint Planning
Release Planning
Retrospective
41 / 80
Which of the following descibes the optimal length of a Sprint?
O Two weeks
One month
One week
One week

Short enough to minimize risk, long enough to deliver a	t least
one piece of improved outcome.	lease
	42 / 80
Who is responsible for estimating the Product Backlog item	s?
The Product Owner.	
The Development Team.	
The Technical Architect.	
The Scrum Master.	
	43 / 80
A new Product Owner is hired to work on an existing product the	at has
ongoing for five Sprints. They are unsure about all of the	atrias
responsibilities of a Product Owner. Which of these Product O	wner
activities are defined in Scrum?	
Interacting with stakeholders and ensuring that the mo	st
valuable functionality is is always produced first.	
Ensuring work is completed within scope and time.	
Writing User Stories.	
O Describing features as Use Cases.	
	44 / 80
Only the Scrum Team may attend the Sprint Planning.	44 / 80
Only the Scrum Team may attend the Sprint Planning.  FALSE	44 / 80



What it the appropriate action for a Development Team to take if it realizes it has selected too much during the Sprint?
O Work with the Product Owner to renegotiate the scope as soon as possible.
Temporarily adjust the definition of "Done", allowing all items to be finished.
Continue working and update the Product Owner at the Sprint Review.
Temporarily add new members to the team.
46 / 80
Which of the following statement is NOT correct about Scrum?
O It deals only with static requirements.
O It is difficult to master.
O It is based on empiricism.
It is a framework used to address complex products.
47 / 80

Which role in Scrum acts as a facilitator and coach?

O Product Owner	
O Scrum Team	
O Scrum Master	
	48 / 80
Who is responsible for updating the Sprint Backlog?	
The Scrum Master	
The Scrum Team	
The Product Owner	
The Development Team	
	49 / 80
Which of the following is not a role recognized by Scrum?	
Scrum Master	
O Product Owner	
O Project manager	
O Development Team	

Which of the following are common outcomes of Daily Scrums? (Choose two answers.)

The members of the Development Team are committed on the next steps towards the Sprint Goal.
The Product Owner is updated about the progress.
Impediments have been identified for the Scrum Master to
address.
51 / 80
What type of process control is at the basis of Scrum?
O Agile
O Empirical
Rational
Traditional
52 / 80
Agility is the ability for organizations to respond to change rapidly.
O FALSE
O TRUE
53 / 80
Which of the following is the correct time-box for the Sprint Review?
2 hours for a one month Sprint.
O 4 hours for a one month Sprint.

O At I	east two hours.	
		54 / 80
	n multiple Scrum teams are working on the same product, responsible for delivering one integrated, "Done" Incremen	-
O TRU	JE 🔗	
O FAL	.SE	
		55 / 80
Wh	nich of the following statements are correct about the Sprii Retrospective? (Choose two answers.)	nt
lt p	rovides an opportunity for inspection and adaptation	
	at most three hours long for a one-month Sprint, for Sprints this is usually less.	
It ta	akes place before the Sprint Review.	
lt's	the only time improvement are planned for the proje	ct.
☐ The	Product Owner doesn't have to be at the meeting.	<b>&gt;</b>
		56 / 80
	A new Sprint starts immediately after the previous Sprint.	
O FAL	.SE	

### What is the purpose of the Sprint Review?

It is an activity for the Development Team to demonstrate
their work to the Product Owner.
It is an opportunity for the Scrum Team and key stakeholders
inspect the Increment produced in the Sprint and adapt the
Product Backlog accordingly.
It provides an opportunity for the Development Team to find
ways to incrementally improve their velocity.
58 / 80
What does the trendline in a release burndown chart indicate?
When all the work in the Product Backlog will likely be
finished, allowing the Scrum Team to move to the next Sprint
Backlog.
The evolution of the return of investment on the project.
When the remaining work for the release is projected to be
completed if there are no significant changes.
59 / 80
Which of the following artifacts contains a plan for realizing the Sprint Goal?
O Sprint Backlog
O Product Backlog

Gantt Chart
None of the provided answers is correct.
O Product Vision
60 / 80
What is the role of management towards the Scrum Team?
Track individual performance in order to maintain a high performance team structure.
Decide how to divide the Development Team when it exceeds the Scrum limit.
Assign tasks to individual members when urgent requests are received.
O Give them the environment and support they need and trust them to get the job done.
61 / 80
A Product Owner may transfer some of their accountabiliy to members of the Development Team.
O FALSE
O TRUE

Which of the following is not time-boxed according to the Scrum Guide?

Sprint Retrospective
Sprint Review
Sprint Planning
O Product Backlog refinement
O Daily Scrum
63 / 80
When multiple Scrum Teams work on the same product, they pull work from the same Product Backlog.
O TRUE
FALSE
64 / 80
What activities are performed by the Product Owner in-between Sprints?
Updating stakeholders on project progress.
Participate as a team member at the Sprint Retrospective.
There is no time between Sprints.
Product Backlog refinement.

Which of the following statements is true about transparency?

The whole process must be visible to everyone.
The whole process must be visible to stakeholders.
The process must be visible, and understood by stakeholders.
Significant aspects of the process must be visible to those responsible for the outcome.
66 / 80
Which of the following statements are NOT correct about time- boxing. (Choose two answers.)
The Sprint Retrospective is time-boxed to 4 hours for a one month Sprint; Daily Scrum is time-boxed to 15 minutes; a Sprint is time-boxed to 1 to 6 weeks.
The Daily Scrum is time-boxed to 15 minutes; the Sprint Review is time-boxed to 4 hours for a one month Sprint; a Sprint is time-boxed to one month.
The Sprint Review is time-boxed to 6 hours for a one month Sprint; the Sprint Retrospective is time-boxed to 8 hours for a one month Sprint; the Sprint Planning is time-boxed to 8 hours for a one week Sprint.
A Sprint is time-boxed to a maximum of one month; Sprint Planning is time-boxed to 8 hours for a one month Sprint; the Daily Scrum is time-boxed to 15 minutes.

The expiration of the time-box of the previous Sprint.
The conclusion of the Sprint Planning.
The Sprint kick-off meeting held by the Product Owner
The beginning of a new work week.
68 / 80
Which statement is correct about five Scrum Teams working on one product?
Owner.
Owners.
There should be five Product Owners, one for each Scrum Team.
Owner to manage them.
69 / 80
During the Sprint Planning, the Development Team commits to delivering the Product Backlog items in the Sprint Backlog.
O TRUE 🚫
O FALSE

# What is the Scrum Master's responsibility during a Sprint Retrospective?

Ensuring conflict is avoided.
O Participating as a member of the Scrum Team and facilitating as requested or needed.
Selecting the most important action items.
Recording the meeting minutes.
71 / 80
Which of the following is the correct time-box for the Sprint Planning of a two week Sprint?
O 4 hours
O 6 hours
O 3 hours
O 8 hours
72 / 80
Which of the following describes the activities of a Product Owner during Sprint 0?
Creating User Stories based on the requirements.
Making sure enough for the upcoming three Sprints exists.
O Drafting the timeline for the project.

O In Scrum, there is no Sprint 0.	
	73 / 80
The Product Owner and Scrum Master may Development Team.	not be part of the
O FALSE	
TRUE	
	74 / 80
What part does the Product Owner play in the Goal?	creation of the Sprint
The Product Owner provides the busines	s objective for the
Sprint and an ordered Product backlog. The	Product Owner and
the Development Team collaborate to form t	he Sprint Goal.
The Product Owner defines the Sprint Go	oal.
The creation of the Sprint Goal is left to the	ne Development
Team, as they are self-organizing. The Produc	ct Owner plays no role
in this process.	
The Product Owner creates the Sprint Go	oal in collaboration
with the stakeholders.	
	75 / 80
The self-organization of the Development 7 possiblility to remove Scrum Events from	
○ TRUE	

O FALSE
76 / 80
Burn-down charts are a mandatory practice for Scrum Teams.
O FALSE
O TRUE
77 / 80
Which two statements are correct during the Sprint?
The scope may be re-negotiated as more is learned.
The Sprint Goal emerges throughout the Sprint.
The Development Team focuses on finishing all Sprint Backlog items.
The scope may be clarified as more is learned.
78 / 80
The purpose of the Daily Scrum is for the Development Team to provide an update to the Product Owner.
O FALSE
O TRUE
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Which of the following statements is most appropriate regarding how often membership in the Development Team should change?

THEME BY ANDERS NORÉN

Whenev	er needed.
Frequer	tly, as it facilitates knowledge transfer.
Never.	
Whenev	er needed, taking into account a temporary decrease
-	80 / 80 Planning provides multiple outputs. Which of the following t that provides the Development Team with a direction for the Sprint?
in an outpu	Planning provides multiple outputs. Which of the following that provides the Development Team with a direction for
in an outpu	Planning provides multiple outputs. Which of the following that provides the Development Team with a direction for the Sprint?  Int Backlog
in an outpu	Planning provides multiple outputs. Which of the following that provides the Development Team with a direction for the Sprint?  Int Backlog  Int Goal