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PSPBM Skills Scrum Certification Training

ALL-IN-ONE: EXAM INCLUDED IN PRICE

2 days (14 hours)

Presentation

The PSPBM Skills (Professional Scrum Product Backlog Management Skills) certification delivered by Scrum.org is designed for professionals who want to master product backlog management within a Scrum framework. It validates the ability to transform business requirements into a transparent, orderly and truly value-oriented backlog.

Our Scrum PSPBM Skills course will give you an in-depth understanding of the role of the product backlog as a central communication and prioritization tool.

You'll learn how to refine, slice and prioritize backlog elements according to business value, collaborate with stakeholders and use metrics to continuously improve your practices.

At the end of the course, you'll be able to make your backlogs clear, useful and directly usable by your Scrum teams. You will also be prepared to pass the official PSPBM Skills certification thanks to a mock exam and detailed correction.

Like all our training courses, this one is based on the latest recommendations from Scrum.org and favors a practical, operational approach, incorporating numerous exercises and concrete case studies.

Objectives

- Master backlog refinement, slicing and prioritization techniques.
- Collaborate effectively with stakeholders and the Scrum Team
- Make the backlog transparent and oriented towards value creation
- Identify and avoid backlog management anti-patterns
- Prepare for and pass PSPBM Skills certification

Target audience

- Product Owners
- Scrum Masters
- Business Analysts
- Agile project managers and product managers

Prerequisites

- Basic knowledge of the Scrum framework
- First experience in a product or project role is a plus
- Interest in product management and value optimization

PSPBM Skills training program

[Day 1 - Morning]

Understanding the role of the Product Backlog in Scrum

- The place of the Product Backlog in the Scrum framework
- Roles: Product Owner, Scrum Master, Developers
- Backlog vs. task list: value orientation and product objective
- Transparency, inspection, adaptation applied to the backlog
- Value-based governance and decision-making
- Practical workshop: Mapping an existing backlog and identifying its weak points.

[Day 1 - Afternoon]

Refinement and slicing techniques

- Continuous refinement: from need to ready item
- Breakdown: epics, features, user stories
- Acceptance criteria and Definition of Ready (depending on context)
- Identify dependencies / risks without weighing down the flow
- Concrete examples on B2B / B2C products
- Practical workshop: Transforming business requirements into user stories.

Prioritization and value management

- Business value vs. user value: trade-offs
- Scheduling: MoSCoW, WSJF, Kano, Cost of Delay
- Linking product objective, intermediate objectives and backlog

- Involving stakeholders without losing focus
- Measuring and learning from the value delivered
- Practical workshop: Prioritization simulation with real constraints.

[Day 2 - Morning]

Collaboration and communication around the backlog

- Backlog as a communication & alignment tool
- Co-construction PO? team? stakeholders
- Managing conflicting priorities and expectations
- Choosing the right level of detail at the right time
- Tracking decisions and assumptions for transparency
- Practical workshop: Role-playing PO / stakeholders / team.

[Day 2 - Afternoon]

Continuous improvement and metrics

- Product metrics and feedback loops
- Empiricism as a competitive advantage
- Identifying and avoiding backlog anti-patterns
- A simple, readable, product-objective-oriented backlog
- Continuous improvement plan
- Practical workshop: Flash audit of a fictitious backlog + improvement plan.

Preparation for PSPBM Skills certification

- Refinement, prioritization, transparency, collaboration
- Time management and anti-trapping strategies
- Official Scrum.org resources
- Logistical tips for D-day
- Practical workshop: Practice exam + correction.

Companies concerned

This course is aimed at both individuals and companies, large or small, wishing to train their teams in a new advanced IT technology, or to acquire specific business knowledge or modern methods.

Positioning on entry to training

Positioning at the start of training complies with Qualiopi quality criteria. As soon as enrolment is finalized, the learner receives a self-assessment questionnaire which enables us to assess his or her estimated level of proficiency in different types of technology, his or her expectations and personal objectives with regard to the forthcoming training course, and his or her level of proficiency in the various technologies.

expectations and personal objectives for the training to come, within the limits imposed by the selected format. This questionnaire also enables us to anticipate any connection or security difficulties within the company (intra-company or virtual classroom) which could be problematic for the follow-up and smooth running of the training session.

Teaching methods

Practical training: 60% hands-on, 40% theory. Training material distributed in digital format to all participants.

Organization

The course alternates theoretical input from the trainer, supported by examples, with brainstorming sessions and group work.

Validation

At the end of the session, a multiple-choice questionnaire verifies the correct acquisition of skills.

Certification

A certificate will be awarded to each trainee who has completed the entire course.