Question 1:

Which of the following statements is not correct?

* **Multiple Scrum Teams working for the same product should have only one common Product Backlog**
* **Only the Developers can finalize the estimate of the Product Backlog Items**
* **The Product Owner only orders the Product Backlog Items on their value**
* **The Developers can write a Product Backlog item at the Product Owner’s discretion**

Question 2:

All Scrum Teams working on the same Product should use the same Product Backlog.

* **False**
* **True**

Question 3:

Which of the following is a way of decreasing technical debt?

* **Hiring an external auditor**
* **Improving the Definition of Done**

Question 4:

What is the Sprint Retrospective?

* **It is an opportunity for the Scrum Team to inspect itself and create a plan for improvements to be enacted during the next Sprint**
* **It is the key inspect and adapt meeting**
* **It is a meeting where the Developers synchronize activities and creates a plan for the next 24 hours**

Question 5:

For the Product Backlog Refinement act, the Scrum Team needs to define a recurring pre-set time every week outside the current working hours of the Developers.

* **True**
* **False**

Question 6:

What could be a source of requirements for any changes to be made to the product?

* **The Key Stakeholders**
* **The Product Backlog**
* **The CEO of the Organization**

Question 7:

The Scrum Master should not allow the Product Owner to attend the Sprint Planning if the Product Owner is not ready with a Sprint Goal.

* **True**
* **False**

Question 8:

Doing your best and helping other Scrum Team members demonstrates which of the following?

* **Value of Commitment**
* **Increased Profit**
* **Increased Revenue**
* **Maximising utilization**
* **High Performance**

Question 9:

The main duty of the Product Owner is

* **Testing the Developers’ work against detailed requirements**
* **Guarding the Developers from any interruption**
* **Maximizing the value of the product resulting from the work of the Scrum Team**
* **Managing the development work**

Question 10:

A Scrum Team is at the end of a Sprint. The next Sprint starts:

* **After the product increment is released to production**
* **After the Retrospective event of the current sprint**
* **After the Sprint Planning**

Question 11:

Which statements are correct about Sprint Retrospective meeting? (Choose 2 answers)

* **It's the only time improvement are planned for the project**
* **The Product Owner doesn't have to be at the meeting**
* **It happens before the Sprint Review**
* **It's three hours in a one-month Sprint**
* **It's an opportunity for inspection and adaptation**

Question 12:

What are the roles in a Scrum Team? Select all that apply

* **None of the above**
* **Project Manager**
* **Programmer**
* **Tester**
* **Business Analyst**
* **Architect**
* **Operations Analyst**

Question 13:

Who is accountable for creating the increment every Sprint?

* **The Product Owner**
* **The Developers and The Product Owner**
* **The Scrum Team**
* **The Scrum Master**
* **The Developers**

Question 14:

A Scrum Team member should play both Scrum Master and Product Owner roles

* **True**
* **False**

Question 15:

During the Daily Scrum, the Scrum Master decides of the structure of the meeting that the Developers have to follow.

* **False**
* **True**

Question 16:

Could the Product Owner and the Scrum Master also be a Developer?

* **Yes**
* **No**

Question 17:

During the Sprint, the Developers track the remaining work and the trend at least

* **Whenever they have time**
* **Everyday**
* **Every week**

Question 18:

Which are considered Scrum Values. (choose all that apply)

* **Focus**
* **Commitment**
* **Self-organization**
* **Respect**
* **Openness**
* **Courage**

Question 19:

It is normal to have a “hardening” Sprint to remove all technical debt and prepare the Product for upcoming release.

* **False**
* **True**

Question 20:

Scrum is founded on

* **Empiricism**
* **Empirical criticism**
* **Common sense**
* **Kanban system**

Question 21:

What is the input to the Sprint Planning? Select four.

* **Past performance of the Scrum Team**
* **The Product Backlog**
* **Projected capacity of the Scrum Team during the Sprint**
* **Feedback from the Organization CEO**
* **The latest product Increment**
* **Feedback from the Key Stakeholders**

Question 22:

It is good practice to have at least two Product Owners on larger projects.

* **False**
* **True**

Question 23:

How does the Definition of Done help the Scrum Team? Select three most applicable items.

* **The Definition of Done helps in inspection and adaptation**
* **The Definition of Done helps to calculate velocity of the Scrum Team**
* **The Definition of Done guides the Developers in knowing how many Product Backlog items it can select during a Sprint Planning**
* **The Definition of Done is used to assess when work is complete on the product Increment**
* **The Definition of Done ensures artifact transparency**

Question 24:

A company has three products. Which two of the following are acceptable way of forming Scrum teams?

* **There must be a single Product Owner for all products**
* **There must be a unique Product Owner for each product**
* **There can be one Product Owner for each product**
* **There can be a single Product Owner for all products**

Question 25:

Which statement best describes Scrum?

* **A clearly defined and predictable process that follows the principles of Computer Science.**
* **A framework to address complex products in complex environments.**
* **A clearly defined methodology that defines the product development process.**
* **A manual for defining best practices for product development.**

Question 26:

The Daily Scrum time-box depends on the size of the Scrum Team.

* **True**
* **False**

Question 27:

A Scrum Team can have an exclusive first Sprint to prepare Product Backlog which is the sole outcome from that Sprint

* **False**
* **True**

Question 28:

What typically happens during an active Sprint? (choose the best three answers)

* **Scope may be clarified and re-negotiated between the Product Owner and Developers as more is learned.**
* **No changes are made that would endanger the Sprint Goal.**
* **Quality goals do not decrease.**
* **Sprint scope is defined at the Sprint Planning and cannot be changed.**
* **The Sprint Goal is changed frequently to reflect the status of the remaining work.**

Question 29:

Where can Scrum be used? Check all the applicable items.

* **Development of almost everything we use in our daily lives as individuals and societies**
* **Development of software and hardware**
* **Managing the operation of an organization**
* **Development and sustaining of Cloud and other operational environments**
* **Development of products and enhancements**
* **Research and identifying of viable markets, technologies, and product capabilities**

Question 30:

What would be the main benefits of self-management?

* **Increased rule compliance, self-accountability, output.**
* **Increased creativity, self-accountability, commitment.**
* **Increased capacity, accuracy of estimates, output.**
* **Increased rule compliance, self-accountability, commitment.**

Question 31:

Choose the true statements

* **Developers can’t act on directions from anyone other than Product Manager**
* **Product Owner’s decisions are visible in the Sprint Backlog content**
* **The main priority of the Product Owner is to maximize the value of the product**
* **Product users are the most important stakeholders**

Question 32:

The Product Owner must always consider the dependencies of the software tools the Developers use when ordering the Product Backlog

* **True**
* **False**

Question 33:

Only the Product Owner can change the Sprint Backlog during a Sprint.

* **True**
* **False**

Question 34:

How frequently should scrum users inspect Scrum artifacts and progress toward a Sprint Goal?

* **After the Daily Scrum**
* **At the Sprint Review**
* **As frequently as possible**
* **Frequently, but it should not get in the way of the work**

Question 35:

The Daily Scrum focuses on progress toward the Product Goal.

* **True**
* **False**

Question 36:

Select the correct statement. Before the Sprint Planning

* **Completed user stories must be posted on the Scrum Board**
* **The Product Backlog Items must be refined with complete acceptance criteria before they are chosen for Sprint**
* **The Developers must have a definition of “Done” formally approved by the Product Owner**
* **None of the above**

Question 37:

What is the Sprint Backlog?

* **The Product Backlog items selected for this Sprint plus the Team Backlog items**
* **The Product Backlog items selected for this Sprint**
* **The Product Backlog items selected for this Sprint plus the plan for delivering them**
* **The plan for delivering Product Backlog items**

Question 38:

Which Scrum Value is impacted by trust?

* **Focus**
* **Openness**
* **Commitment**
* **All of the above**
* **Respect**
* **Courage**

Question 39:

When do the Developers create the Sprint Backlog?

* **During the review with stakeholders**
* **Along with the creation of the Product Backlog**
* **After the Product Backlog Refinement**
* **During the Sprint Planning**

Question 40:

Scrum does not allow additional meetings that are not defined in Scrum.

* **True**
* **False**

Question 41:

At the Sprint Planning, who is responsible for ensuring that attendees are prepared to discuss the most important Product Backlog items and how they map to the Product Goal?

* **The Scrum Team**
* **The Product Owner**
* **The Product Owner and The Developers**
* **The Scrum Master**
* **The Scrum Master and The Developers**
* **The Developers**

Question 42:

It is the responsibility of the Scrum Master to engage the stakeholders to maximize the value of the product

* **False**
* **True**

Question 43:

Revenue is the only measure of product’s value

* **False**
* **True**

Question 44:

At the Sprint Retrospective meeting the Scrum Team identified some improvements that can be done. What should the Scrum Team do? (choose the best answer)

* **Assign a responsible team member for at least one improvement. Check the progress at the next Retrospective.**
* **They address the most impactful improvements as soon as possible. They may even add those to the Sprint Backlog for the next Sprint.**
* **Make sure the Sprint Backlog for the next Sprint includes all the improvements.**
* **Assign responsible team members for every improvement. Check the progress at the next Retrospective.**

Question 45:

What are the characteristics of a Scrum Team? Select three most appropriate choices.

* **Having the Scrum Master as a part-time Developer in the Scrum Team**
* **Having at least one test engineer among the Developers**
* **The entire Scrum Team is accountable for creating a valuable, useful Increment every Sprint**
* **Scrum recognizes no sub-teams in the Scrum Team**
* **Developers hold each other accountable as professionals**

Question 46:

Scrum has a role called "Project Manager."

* **False**
* **True**

Question 47:

Who must get feedback from the Key Stakeholders in the Sprint Review? (choose the best answer)

* **The Product Owner**
* **The Scrum Master**
* **The Developers**
* **The Scrum Team**

Question 48:

It is good practice to maintain separate Product Backlogs for multiple Scrum Teams that work on one product

* **True**
* **False**

Question 49:

At the eighth Sprint Review, the stakeholders are upset that the product being built is not what they expected and will incur additional costs that was not planned for. What may have led to this?

* **The Scrum Master has not been attending the Daily Standup. The Product Owner has not been using the Gantt chart correctly. The Stakeholders has not been invited to the Sprint Retrospectives.**
* **The Scrum Master has not been reporting on the progress of the Scrum Team. The Product Owner has not been managing the Developers' tasks effectively. The Developers have not been improving their velocity.**
* **The Scrum Master has not ensured that the project is transparent. The Product Owner has not made the stakeholders aware of the progress of the project. The stakeholders have not been attending the Sprint Reviews.**

Question 50:

Which of the following statements is true?

* **The Sprint Retrospective focuses on the product while the Sprint Review focuses on Scrum Team’s process and people aspects**
* **The Sprint Retrospective focuses on Scrum Team’s process and people aspects while the Sprint Review focuses on the product**
* **The Sprint Retrospective focuses on Scrum Team’s process and people aspects while the Sprint Review focuses on velocity**

Question 51:

Each increment must be released to production as it maximizes the value

* **True**
* **False**

Question 52:

The Scrum Team is self-managing which means:

* **It decides of the length of each Sprint**
* **It manages the Scrum Events**
* **It manages how to perform the development work**
* **It manages the Product Backlog**

Question 53:

When multiple teams are working on the same product, who should make sure that their outputs can be integrated into one Increment?

* **The Scrum Master**
* **The Developers and the Product Owner**
* **The Developers of the Scrum Teams**
* **The Product Owner**

Question 54:

What's the optimal length of a Sprint?

* **One month**
* **Two weeks**
* **Short enough to minimize risk**
* **One week**

Question 55:

While Product Backlog Items can be re-estimated, reordered, modified, they can never be removed from the Product Backlog

* **False**
* **True**

Question 56:

Who is responsible for the development quality in Scrum?

* **Scrum Master**
* **Tester**
* **Everyone who performs the development work**
* **Lead Developer**

Question 57:

The Scrum Framework recommends:

* **Quarterly releases**
* **Early and frequent releases of usable increments**
* **Release planning of a fully developed product**

Question 58:

The Scrum Master serves the Scrum Team in several ways, including:

* **Adding or removing developers from the Developers in accordance with team velocity changes**
* **Coaching the team members in self-management and cross-functionality**
* **Helping the Scrum Team focus on creating high-value Increments that meet the Definition of Done**
* **Causing the removal of impediments to the Scrum Team’s progress**
* **Helping the Developers as a manager**

Question 59:

Check all the formal opportunities to inspect and adapt.

* **The Daily Scrum**
* **The Sprint Review**
* **The Sprint Retrospective**
* **The Sprint Planning**

Question 60:

What does Burn-down Chart show?

* **Hierarchy of tasks that comprise a project**
* **Dependencies, start times and stop times for project tasks**
* **How much work remains till the end of the Sprint**
* **The evolution of the amount of uncertainty during a project**

Question 61:

When technical debt occurs, the system will become more unstable as development progresses and code is added resulting in future work being slowed down.

* **False**
* **True**

Question 62:

Technical debt… (choose the best three answers)

* **belongs entirely to the Developers. No one else needs to know about it.**
* **is a real risk which can genuinely be incurred**
* **compromises long-term quality of the Product**
* **is a lack of technical supplies**
* **reflects some extra development work**

Question 63:

During the Sprint, the Sprint Backlog can be modified as more is learned. However, no changes are made that would endanger the Sprint Goal.

* **True**
* **False**

Question 64:

Who is responsible for managing the Product Backlog?

* **The Key Stakeholders**
* **The Product Owner**
* **The Developers**
* **The Scrum Master**

Question 65:

When multiple Scrum Teams work on the same product (and therefore same Product Backlog), how should the Product Backlog items be picked by each team?

* **The Scrum Team with the highest velocity choose their Product Backlog items first.**
* **The Developers (or appropriate representatives) of each Scrum Team pull work from the Product Backlog in agreement with the Product Owner.**
* **The Product Owner attributes work for each Scrum Team.**
* **Each Scrum Team must take the same number of Product Backlog items so they fairly share the same amount of work.**

Question 66:

A Developer is requested by an important stakeholder to help them with some external tasks. The Developer referred him to the Product Owner. In this case, the Scrum Master should :

* **Form a sub team that can take care of such external requests**
* **Coach the Developers to support senior management requirements**
* **Do nothing since the Developer’s action is correct**

Question 67:

What comprises Scrum (select four)?

* **Burn-down charts**
* **Rules**
* **Artifacts**
* **Events**
* **Roles**
* **Reports**

Question 68:

Who is responsible for promoting and supporting Scrum? Select the best choice.

The **Scrum Team**

* **The Product Owner**
* **The Developers**
* **The Scrum Master**
* **The Scrum Master and the Product Owner**

Question 69:

In a Nexus context, all the Scrum Teams' Sprints must be aligned.

False

True

Question 70:

Select the true statements

* **The Product Backlog only contains the functional requirements of the product**
* **The Product Backlog increases transparency**
* **The Product Backlog exists as long as the product exists**

Question 71:

Who is responsible for crafting the Sprint Goal at the Sprint Planning?

* **The Developers**
* **The Product Owner**
* **The Scrum Team**
* **The Scrum Master**
* **The Key Stakeholders**

Question 72:

Scrum is best described as a

* **Collection of best practices**
* **Software methodology**
* **Framework for developing and sustaining complex products**
* **Product development process**

Question 73:

What are not Product Backlog characteristics? Select two.

* **It is never complete**
* **It is dynamic**
* **As long as a product exists, its Product Backlog also exists**
* **When the final version of a product is rolled out, its Product Backlog is dismissed**
* **A Product Backlog could be closed when it contains no items to include into the next Sprint**

Question 74:

How does the Definition of 'Done' help to the Scrum Team? (Choose the BEST three answers)

* **Definition of Done helps to calculate velocity of the Scrum Team.**
* **Definition of Done helps in inspection and adaptation.**
* **Definition of Done is used to assess when work is complete on the product Increment.**
* **Definition of Done ensures artifact transparency.**
* **Definition of Done guides the Developers in knowing how many Product Backlog items it can select during a Sprint Planning.**

Question 75:

Which of the following is not a pillar of Scrum?

* **Inspection**
* **Transparency**
* **Adaptation**
* **Empiricism**

Question 76:

Scrum Team adapts the Definition of Done during

* **The Daily Scrum**
* **The Product Backlog Refinement**
* **The Sprint Retrospective**

Question 77:

In order to start the first Sprint, Scrum only requires a Product Owner with enough ideas, Developers to execute on those ideas, and a Scrum Master to guide the process.

* **False**
* **True**

Question 78:

If several Scrum Teams are working on the same product, each Scrum Team should operate with their own separate Product Backlog?

* **False**
* **True**

Question 79:

Which of the following does NOT apply to/suit Scrum?

* **Difficult to master**
* **Process framework used to address complex products**
* **Based on empirical process control**
* **Static requirements**

Question 80:

The key stakeholders invited to the Sprint Review provide:

* **Feedback on the Increment**
* **Feedback on the technical design**
* **Feedback on Scrum implementation**
* **Feedback on the team’s working methodology**

Question 81:

If the Sprint Goal becomes obsolete, the Sprint should be cancelled.

* **False**
* **True**

Question 82:

Developers of a Scrum Team decide to divide the Sprint Backlog and assign ownership of every Sprint Backlog items to each member of the team. The Scrum Master should:

* **Encourage this practice as it increases productivity**
* **Coach the team to collectively take ownership of the Sprint Backlog items**
* **Encourage this practice as it increases individual accountability**

Question 83:

The essence of Scrum is a large team of people that is highly flexible and adaptive.

* **True**
* **False**

Question 84:

The Product Owner can invite the stakeholders to the Backlog Refinement sessions

* **Yes**
* **No**

Question 85:

What belongs solely to the Developers?

* **The Product Backlog**
* **The Sprint Backlog**
* **The Increment**
* **The Definition of Done**

Question 86:

How does the Scrum Master help the Product Owner? (choose the best three answers)

* **Facilitating stakeholder collaboration as requested or needed**
* **Helping establish empirical product planning for a complex environment**
* **Leading and coaching the organization in its Scrum adoption**
* **Introducing cutting edge development practices**
* **Helping find techniques for effective Product Goal definition and Product Backlog management**

Question 87:

A Developer's behavior causes issues to the whole Scrum Team and affects the progress of the development work. Who is responsible for solving this issue?

* **Scrum Master**
* **Management**
* **Scrum Team**
* **Product Owner**

Question 88:

How much time is required after a Sprint to prepare the next Sprint?

* **All of the above are allowed depending on the situation**
* **Enough time for the Developers to finish the testing from the last Sprint**
* **None. A new Sprint starts immediately after the end of the previous Sprint**
* **The break between Sprints is time-boxed to 1 week for 30 days Sprints, and usually less for shorter sprints**
* **Enough time for the requirements for the next Sprint to be determined and documented**

Question 89:

If it's not possible to complete the Sprint Backlog, who would try to resolve it?

* **The Scrum Master**
* **The Product Owner**
* **The Developer**
* **The Developer and the Product Owner**
* **The Scrum Team**

Question 90:

As a Scrum Master, what would you strive for if five new Scrum Teams were to work on one product?

* **There should be five Product Backlogs and one Product Owner to manage them.**
* **There should be five Product Backlogs and five Product Owners.**
* **The product has one Product Backlog and one Product Owner.**
* **There should be five Product Owners, one for each Scrum Team.**

Question 91:

Who is allowed to participate at the Daily Scrum?

* **The Developers**
* **The Key Stakeholders**
* **The Scrum Master**
* **The Product Owner**

Question 92:

If an item in the Sprint Backlog cannot be finished by the end of the Sprint (it turned out there is a lot more work to do than was estimated), the Sprint is cancelled and a new Sprint is created with a more realistic scope.

* **True**
* **False**

Question 93:

Who is accountable for maximizing the value of the product resulting from the work of the Scrum Team?

* **The Scrum Team**
* **The Developers**
* **The Scrum Master and The Developers**
* **The Product Owner**
* **The Product Owner and The Developers**
* **The Scrum Master**
* **The Scrum Master and The Developers**

Question 94:

Definition of Done can be reviewed and adapted during each Sprint Retrospective.

* **False**
* **True**

Question 95:

Who takes the ownership of Scrum Events?

* **Product Owner**
* **Scrum Team**
* **Scrum Master**

Question 96:

Developers are waiting for a specific software component that they need to integrate and use. The component should be ready in two months. The Product Backlog items with highest priorities depend on this specific component. What should the Product Owner do? (choose the best answer)

* **Remove the dependent items from the Product Backlog and put them in a special wait list. When the dependency is resolved, the items should be returned back to the Product Backlog.**
* **Nothing. The existing order in the Product Backlog already reflects values of specific items. The most valuable items are on the top.**
* **Re-order the Product Backlog to maximize utilization of the Developers and deliver at least some Increment of product functionality in the next Sprint.**
* **Transfer the dependent items to the Integration Team.**

Question 97:

Which of the following refers to the average amount of work done per Sprint?

* **Performance**
* **Capacity**
* **Velocity**
* **Burn-down rate**

Question 98:

If an inspector determines that one or more aspects of a process deviate outside acceptable limits, when must an adjustment be made?

* **After Scrum Master approval**
* **After clarifying all the details with the Product Owner**
* **The deviations should be discussed at the Daily Scrum and then an adjustment must be made**
* **As soon as possible to minimize further deviation**

Question 99:

Scrum is an iterative and incremental Agile framework.

* **True**
* **False**

Question 100:

What is a good way for a Scrum Team to ensure that security concerns are addressed and transparent?

* **Create a separate backlog for security items and only work on the items when a specialist becomes available.**
* **Have the Scrum Team create Product Backlog items for each concern and/or add security concerns to the Definition of Done.**
* **Delegate the work to an external team.**
* **Add Security Sprints to resolve security concerns when needed.**

Question 101:

A Product Owner cannot send a representative to the Sprint Review instead of himself.

* **True**
* **False**

Question 102:

Technical Debt can lead to false assumptions about the current state of the system and the Increment reviewed at the end of the Sprint.

* **False**
* **True**

Question 103:

The only time a Scrum Team can meet the Stakeholders is during the Sprint Review

* **False**
* **True**

Question 104:

Who participates in the Sprint Planning? (choose the best three answers)

* **The Scrum Master**
* **The Product Owner**
* **The Technical Architect**
* **The Key Stakeholders**
* **The Developers**

Question 105:

The frequency of updating the product backlog is

* **At every Sprint beginning**
* **Weekly**
* **Anytime, as needed**
* **Daily**

Question 106:

Which of the following is not an Agile principle?

* **Customer collaboration over contract negotiation.**
* **Working software over comprehensive documentation.**
* **Welcoming change, even late in the development.**
* **Following a plan over responding to change.**

Question 107:

Who is allowed to make changes in the Product Backlog? Select two options.

* **The Scrum Master**
* **The Developers, but with permission of the Product Owner**
* **The Key Stakeholders**
* **The Product Owner**
* **Anyone**

Question 108:

Each artifact may contain a commitment but it's not mandatory.

* **False**
* **True**

Question 109:

Select the true statements. Before starting the first Sprint, what are the prerequisites?

* **A complete Product Backlog capturing all the detailed product needs**
* **A staffed Scrum Team**
* **A completed System Architecture**
* **The availability of the Project Manager**
* **Just enough Product Backlog Items with business ideas for the first Sprint**

Question 110:

What provides guidance to the Developers on why it is building the Increment?

* **The Sprint Goal**
* **The Product Owner**
* **The Scrum Master**
* **The Sprint Backlog**

Question 111:

What happens during the Sprint? Select three answers.

* **Sprint scope is defined at the Sprint Planning and cannot be changed**
* **The Sprint Goal is changed frequently to reflect the status of the remaining work**
* **No changes are made that would endanger the Sprint Goal**
* **Scope may be clarified and renegotiated with the Product Owner as more is learned**
* **Quality goals do not decrease**

Question 112:

Which activity or event takes place between the current Sprint and the next Sprint beginning?

* **Product Planning**
* **None**
* **Performance Retrospective**
* **Management Retrospective**

Question 113:

What would likely happen if management only changed the organization's current terminology to fit Scrum without the proper understanding and support of Scrum as defined in the Scrum Guide?

* **Very little change will happen as the vocabulary in Scrum is specifically defined for implementing Scrum.**
* **Organizations may feel less stressed as the behaviors would remain familiar to management.**
* **The organization may not realize the real benefits of Scrum as there would be no real change on the way the teams work.**
* **All answers apply.**

Question 114:

When a product grows, it is quite possible that the Product Owner will get help from other Product Managers and others in the organization who interact regarding the customer facing activities and knowledge of the product marketplace. Is it a good idea for the Product Owner to proxy or outsource some of their duties to these people (for example, Scrum Team facing duties)?

* **Yes**
* **No**

Question 115:

It is a good practice to have at least two Product Owners on big projects.

* **True**
* **False**

Question 116:

Who decides what to work on for the next Sprint?

* **The Scrum Master**
* **The Product Manager**
* **The Product Owner**
* **The Project Management Office (PMO)**

Question 117:

What is the order of items in the Product Backlog?

* **Alphabetical**
* **Less valuable and most unclear items at the bottom**
* **The recently added items at the top**
* **The less clear items at the top**

Question 118:

The practice of Product Backlog refinement focuses on items for upcoming Sprints, not the current Sprint in progress.

* **True**
* **False**

Question 119:

Is it allowed to skip the Daily Scrum if there is nothing interesting to talk about?

* **Yes**
* **No**

Question 120:

What is used by the Scrum Team to identify unfinished work at the end of the Sprint

* **Testing Standard**
* **Definition of “Ready”**
* **Definition of “Done”**
* **Coding Standard**