Question 1 :

The Sprint Backlog is composed of theSprint Goal (why), the set of Product Backlog items selected for the Sprint (what), as well as a release date (when).

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

Question 2 :

To deliver a single product, three different Scrum Teams are formed. How many Product Owners are needed?

* **Three**
* **As many as recommended by Scrum Master**
* **One**

Question 3 :

Who are responsible for building an increment without Technical Debt?

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

Question 4 :

When does a Sprint end?

* **When the time-box expires.**
* **It depends on the Product Owner.**
* **Immediately after the conclusion of the Sprint Review.**
* **When there is no work remaining in the Sprint Backlog.**

Question 5 :

Only the Scrum Master is allowed to change the Sprint Backlog during the Sprint.

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

Question 6 :

Select the two focus areas that are not considered in executing Value Driven Development by the Product Owner.

* **Product Marketplace Expert**
* **Product Visionary**
* **Cause the removal of impediments to the Scrum Team’s progress**
* **Coach of the Scrum Team in self-management and cross-functionality**
* **Lead Facilitator of Key Stakeholder Involvement**
* **Product Value Maximizer**

Question 7 :

What does Burn-down Chart show?

* **The evolution of the amount of uncertainty during a project**
* **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**

Question 8 :

Who is allowed to tell the Developers which requirements to work on?

* **The Product Owner**
* **The Key Stakeholders**
* **The Scrum Master**
* **Upper Management**
* **The Product Owner and the Scrum Master**

Question 9 :

Every Scrum Team should have the competencies and skills needed to deliver a Done Increment in a Sprint.

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

Question 10 :

Select the five Scrum Values.

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

Question 11 :

A Scrum Team chooses to have a Developer also play the role of Scrum Master. However, a Developer cannot play both roles (Developer + Scrum Master).

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

Question 12 :

Select all that apply. Empiricism provides...

* **frequent opportunities to get information using which uncertainty can be completely eliminated**
* **frequent opportunities to make informed decisions, reducing risk**
* **frequent opportunities to discuss different possibilities**

Question 13 :

The Scrum Master is no longer needed when the Scrum Teams become self-managed.

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

Question 14 :

After Sprint Review, Production release in Scrum requires

* **Usability/End User testing**
* **None of the above**
* **Hardening Sprints**
* **All of the above**
* **Non-Functional Testing**

Question 15 :

Who decides the duration of the Sprint?

* **Scrum Master**
* **Developers**
* **Product Manager**
* **Scrum Team**

Question 16 :

Scrum Team uses the information of Scrum artifacts to make ongoing decisions. The soundness of these decisions depends on:

* **Artifacts' Adaptability**
* **Artifacts' Transparency**
* **Artifacts' Format**
* **Artifacts' Agility**

Question 17 :

An increase of the Developers' velocity and productivity is the positive sign of success for a Product Owner.

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

Question 18 :

Who has the vision of the product?

* **The Chief Marketing Officer (CMO)**
* **The Product Owner**
* **The Chief Executive Officer (CEO)**
* **The Scrum Master**

Question 19 :

Developers are self-managed and empowered. They also are the authority deciding what business needs are required to be developed

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

Question 20 :

Who is responsible for monitoring progress toward high-level goals?

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

Question 21 :

Which of the following statements are true? Select all that apply

* **After the Sprint Planning, a sprint cannot proceed without a Sprint Goal**
* **After the Sprint Planning, a sprint cannot proceed without a complete architecture**
* **After the Sprint Planning, a sprint cannot proceed without a complete requirement specification**
* **After the Sprint Planning, a sprint can proceed without a complete Sprint Backlog**

Question 22 :

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

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

Question 23 :

What does the word “development” mean in the context of Scrum? Select the best option.

* **Software and hardware development**
* **Development of an operational environment for the Product**
* **Complex work that can include all the suggested options and even more**
* **Product development, its releasing and sustaining**
* **Research and identifying of viable markets, technologies, and Product capabilities**

Question 24 :

A Product Owner is not available for Scrum events and not supportive enough for Developers. The next immediate accountability is with

* **Stakeholders that need to get a written commitment from Product Owner**
* **Scrum Master, who needs to educate the Product Owner on his role**
* **Product Owner's manager who needs to engage the Developers and understand their problems**
* **Developers that need to cancel the sprint**

Question 25 :

What are the two true statements?

* **When existing Product Backlog Items in the Sprint Backlog are modified, the Sprint Goal is bound to become invalid**
* **The coherence between Product Backlog items is made transparent by Sprint Goal. Lack of coherence will lead to them working individually**
* **Scrum Team is responsible for formulating a Sprint Goal**

Question 26 :

A time-box is:

* **An event that cannot take more than a maximum amount of time.**
* **An event with a minimum set time.**
* **An event that must happen by a specific time.**
* **An event that starts at a specific time.**

Question 27 :

During the Sprint, no changes are made that would endanger the Scope

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

Question 28 :

Sprint Planning addresses two topics : What and How.

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

Question 29 :

How should multiple Scrum Teams, working from the same Product Backlog, select the Product Backlog items their teams plan to work on?

* **Each Scrum Team would select an equal number of items.**
* **The Product Owner assigns the work to each team.**
* **The Scrum Team with the highest productivity will select the items first.**
* **The Product Owner creates separate Product Backlogs for each Scrum Team.**
* **The Product Owner will present the work and the Developers will select the items they will work on.**

Question 30 :

The purpose of a Sprint is to produce a potentially releasable product Increment.

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

Question 31 :

What are the time-boxes for the Daily Scrum and the Sprint Review?

* **4 hour time-box for each**
* **15 minutes and 3 hours respectively**
* **15 minutes and 4 hours respectively**
* **3 hour time-box for each**

Question 32 :

The Scrum Master is accountable for all estimates in the Product Backlog.

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

Question 33 :

When does a new Sprint begin?

* **It depends on the Product Owner.**
* **Immediately after the next Sprint Planning.**
* **Immediately after the end of the previous Sprint.**
* **Every Monday.**

Question 34 :

A key concern when multiple Scrum Teams are working for the same Product Backlog is minimizing dependencies between teams.

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

Question 35 :

Duration (length) of the Sprint is decided by

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

Question 36 :

Why is it important that there is only one Product Owner per product?

* **It is clear who is accountable for the Product Backlog, the Developers always know who determines priorities, and it helps avoid barriers to effective communication and rapid decision-making**
* **The Scrum Master knows who will be his back-up whenever he is unavailable, it saves the organization time and money, and the Developers know who to request tasks from.**
* **It isn't important as multiple Product Owners can easily share a single Product Backlog.**

Question 37 :

Who is accountable for the Product Backlog?

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

Question 38 :

What are the three most applicable characteristics of the Product Owner?

* **Facilitator of Scrum events**
* **Product Marketplace Expert**
* **Lead Scrum evangelist in the Organization**
* **Lead Facilitator of Key Stakeholder Involvement**
* **Product Value Maximizer**

Question 39 :

The Scrum Team consists of

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

Question 40 :

Which factors should be considered by the Scrum Team in the release decision (select four)?

* **The customers that will be constrained by the new release**
* **Can customers actually absorb the new release?**
* **Does the Increment meet the Definition of Done?**
* **The amount of work remaining toward the Sprint Goal**
* **The costs and benefits of the upgrade**
* **The risk that the product’s value can get out of line with the marketplace**

Question 41 :

Who participates in the Sprint Planning? Select three.

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

Question 42 :

The architectural features of a product need to be :

* **Evolved along with Sprint deliveries**
* **Decided at least at skeleton level in Sprint zero**
* **Completely designed upfront before the Sprints**

Question 43 :

Who don't participate in the Daily Scrum? Select all applicable answers.

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

Question 44 :

What is the Increment?

* **The sum of all the Product Backlog items completed during the Sprint**
* **The sum of all the Product Backlog items completed during the Sprint and the value of the increments of all previous Sprints**
* **All items in the Sprint Backlog that could be released regardless of whether the Product Owner decides to actually do it**
* **All "Done" items in the Sprint Backlog**

Question 45 :

Who has the authority to cancel the Sprint?

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

Question 46 :

How can the Product Owner bring his Product vision to life? (choose the best three answers)

* **Making the Scrum Master bring the vision to the Scrum Team and the Key Stakeholders.**
* **Asking for an approval of the Upper Management.**
* **Via the Product Backlog and iterating towards that vision every Sprint.**
* **Utilizing the underlying empirical product planning features of Scrum.**
* **Articulating the product vision to the Scrum Team and the Key Stakeholders early and often.**

Question 47 :

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

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

Question 48 :

What might be a valid reason for abnormally cancelling a Sprint?

* **When the Developers discover it cannot meet their Sprint commitments.**
* **When the sales department discovers features that add more value than the current work being done.**
* **When the Sprint Goal becomes obsolete.**
* **When the work becomes too difficult for the Developers.**

Question 49 :

Who manages the progress of work during a Sprint?

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

Question 50 :

Which factor(s) should be considered when defining the Sprint length?

* **Having consistent Sprint length across all Scrum Teams.**
* **The level of expertise over the technology to be used, ability to release an Increment to the end users, and the risk of being disconnected from the stakeholders.**
* **How often team membership changes and the size of the Developers.**

Question 51 :

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

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

#### 

Question 52 :

Which KVA categories should the Product Owner consider to measure and track the creation and delivery of value to the market place (select three)?

* **Time-to-Market**
* **Capability Building**
* **Risk Reduction**
* **Current Value**

**Employee Satisfaction**

* **Ability to Innovate**

Question 53 :

In the middle of a Sprint, a team member was required by another department manager to support an important task outside the Sprint work. What is recommended for the team member to do?

* **The team member should inform the other Scrum Team members so the whole Scrum Team can decide what to do with the inquiry**
* **The team member should ask the manager to speak with the Scrum Master**
* **The team member must support since it is an important task**

Question 54 :

The Sprint length should be:

* **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.**
* **Short enough to keep the business risk acceptable to the Product Owner.**

Question 55 :

A Product Owner cannot send a representative to replace him to the Sprint Review.

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

Question 56 :

An increment can only be delivered to stakeholders at the Sprint Review.

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

Question 57 :

The Product Owner should be expertly aware of the marketplace for the product.

* **True**
* **It depends**
* **False**

Question 58 :

How frequently product releases should occur?

* **Frequently enough to eliminate the risk that the product’s value will get out of line with the marketplace**
* **At least every 6 months**
* **Every 3 months**
* **Every Sprint**
* **By the end of Product development**

Question 59 :

During Daily Scrum, this plan is used as a reference to understand the changes in progress.

* **Product Backlog**
* **Sprint Backlog**
* **Sprint Burn-Down**

Question 60 :

Who is required to conform to the Definition of Done?

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

Question 61 :

Who is is responsible for all product-related activities?

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

Question 62 :

Who determines how to do the work during the Sprint?

* **The Scrum Master.**
* **The Team Leads.**
* **The Developers.**
* **The engineering director.**
* **The Technical Architects.**

Question 63 :

Which of the following are NOT Scrum Artifacts? Select all applicable items.

* **Increment**
* **Sprint Backlog**
* **Product Backlog**
* **The list of removed impediments**
* **The Sprint Goal**

Question 64 :

An organization decides to have very small Scrum Teams of less than three persons. The likely result could be:

* **The team may have decreased interaction**
* **All of the above**
* **The team may have skills shortage**
* **The team may have low productivity gains**

Question 65 :

The role of Scrum Master in Sprint Retrospective is

* **Auditor**
* **None of the above**
* **Peer Team Member**
* **Silent Observer**

Question 66 :

What is the essence of Scrum? Select the most appropriate option.

* **A small team of people that is highly flexible and adaptive**
* **The Scrum Master and the Product Owner**
* **The Scrum Guide**
* **The Developers**

Question 67 :

How long should the Sprint be?

* **Not more than 2 months**
* **Not more than 1 month**
* **Not more than 2 weeks**

Question 68 :

During a Sprint Review, the stakeholders notice that the product development progress is not very visible and lacks transparency. Moreover, they don't understand the next steps. Who is responsible for this?

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

Question 69 :

What should Developers do if they don't understand a functional requirement?

* **Move the item to a future Sprint.**
* **Complete as much as possible and add the remaining work as a new Product Backlog item.**
* **Request a specialist to be added to the Scrum Team.**
* **Work with the Product Owner to determine what is possible and acceptable.**

Question 70 :

Within just few Sprints, Scrum increases the transparency of the following:

* **Both**
* **Information of real progress**
* **Technical ability of team to create Product Increment**

Question 71 :

In addition to product requirements, Scrum Teams also impose some technical conditions that the product must meet. These conditions must be added to the:

* **Sprint Backlog**
* **Definition of Done**
* **Product Backlog**

Question 72 :

How frequently the Product Owner should communicate and re-iterate his product vision to the Scrum Team and the Key Stakeholders?

* **Every Sprint Retrospective**
* **Once at the first Sprint Planning**
* **Every Daily Scrum**
* **Early and often**

Question 73 :

All the Scrum Teams working on the same product must have the same Sprint length.

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

Question 74 :

Where Scrum is actually being used? Check all the applicable items.

* **A Product Owner orders the work for a complex problem into a Product Backlog.**
* **The Scrum Team turns a selection of the work into an Increment of value during a Sprint.**
* **The CEO and its stakeholders inspect the results and adjust for the next Sprint.**

Question 75 :

Customer satisfaction should be measured:

* **Frequently**
* **Annually**
* **Daily**
* **Quarterly**

Question 76 :

What must the Developers do during the first Sprint?

* **Analyze and estimate the requirements for the subsequent Sprints.**
* **Only design and develop the architecture and infrastructure.**
* **Create a project plan in order to map functional development to Sprint dates.**
* **Create a potentially shippable product Increment that includes at least one piece of functionality.**

Question 77 :

Could the Product Owner and the Scrum Master also be Developers of the Scrum Team?

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

Question 78 :

If an item in the Sprint Backlog cannot be finished by the end of the Sprint (it turns out there is more work than estimated), the Sprint is cancelled.

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

Question 79 :

A cross-functional Scrum Team is defined as:

* **Cross-functional, meaning the members have all the skills necessary to create value each Sprint. They are also self-managing, meaning they internally decide who does what, when, and how.**
* **A team of engineers, testers, business analysts, technical architects and functional managers.**
* **A team of skilled developers that can effectively multi-task on multiple Product Backlog items at the same time.**
* **A group of full-stack developers shared across multiple teams.**

Question 80 :

During the Sprint Planning the Product Owner crafts a Sprint Goal.

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

Question 81 :

The Definition of Done is

* **Initially defined per product by the Scrum Team, but may change throughout the product development duration**
* **Initially defined per Scrum Team and doesn't change**
* **Defined after the first Sprint based on the new insights obtained from the first Sprint Review**

Question 82 :

What activities would a Product Owner do during an active Sprint?

* **Prioritize the Sprint Backlog.**
* **Update the burndown chart.**
* **Engage with the stakeholders and answer questions from the Developers.**
* **Participate at the Daily Scrum.**

Question 83 :

A new Product Owner is hired to work on an existing product that has ongoing for five Sprints. He/she is unsure about all of the responsibilities of a Product Owner. Which of these Product Owner activities are defined in Scrum?

* **Describing features as Use Cases.**
* **Ensuring work is completed within scope and time.**
* **Writing User Stories.**
* **Interacting with stakeholders and ensuring that the most valuable functionality is is always produced first.**

Question 84 :

Who should be present to review and adjust the selected Sprint work if the Developers determine that they will not be able to finish the complete forecast?

* **The stakeholders and Scrum Master.**
* **The Scrum Master, the Business Analyst and the Developers.**
* **The Product Owner and the Developers.**
* **The Developers and Project Manager.**

Question 85 :

When a product grows, it is quite possible that the PO 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 PO to proxy or outsource some of their PO Scrum Team duties to these people (for example, Scrum Team facing duties)?

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

Question 86 :

How long does the Product Backlog exists?

* **Not more than 5 years**
* **While the Product exists**
* **While at least one Scrum Team is working on it**
* **Till the final Product Release**

Question 87 :

Which of these tools is mandatory for the Product Owner to use?

* **None of the above.**
* **Burndown chart.**
* **Project Gantt chart.**
* **Release burnup chart.**
* **Version control.**

Question 88 :

Developers are waiting for a specific software component that they need to integrate and use.

The component should be ready in a month.

The Backlog Items with highest priorities depend on this specific component.

What should the Product Owner do?

* **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.**
* **Make sure the dependency is visible in the Product Backlog and the Developers have enough independent Items for the next Sprint.**
* **Transfer the dependent Items to the Integration Team**
* **Nothing. The Product Backlog already has the most valuable items at the top. The Developers cannot proceed further until the dependency is resolved.**

Question 89 :

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

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

Question 90 :

Which stakeholder is the most important for the Product Owner to satisfy?

* **The company founder**
* **The Product's users**
* **The Head of Product**
* **The board of directors**

Question 91 :

Scrum’s artifacts are designed to maximize the Developers' velocity.

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

Question 92 :

Who are the typical Key Stakeholders (select three)?

* **The people responsible for making the funding decisions for the product development effort**
* **The people responsible for product marketing**
* **The people responsible for paying to use the product**
* **The people responsible for product development**
* **The human people who actually use the product under development**

Question 93 :

The Developers should have all the skills and competencies needed to:

* **Turn the Product Backlog items it selects into a potentially releasable product increment of functionality.**
* **Complete the project within the estimate as committed to the Product Owner.**
* **Do all of the development work in order to handoff to the testers in the subsequent Sprint.**

Question 94 :

When more Scrum Teams are added to a project that works on one single product, the productivity of the original Scrum Teams is more likely to increase.

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

Question 95 :

Who is responsible for ensuring the Product Backlog items are understood to the level needed.

* **The Product Owner.**
* **The Scrum Master.**
* **The Developers.**
* **The Business Analyst.**

Question 96 :

The product development project is about delivering an internal feature for an organization.

The team has good skill composition and worked in similar projects. The Sprint lengths can be:

* **up to one calendar month**
* **ignored since it is internal project**
* **decided after the first release**

Question 97 :

Who are not responsible for the changes in the Product Backlog? Select all applicable options.

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

Question 98 :

Who is accountable for managing the Product Backlog?

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

Question 99 :

Who is responsible for tracking the total work remaining in the Sprint Backlog to project the likelihood of achieving the Sprint Goal?

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

Question 100 :

Who must ensure that the work done for a Product Backlog item conforms to the Definition of Done?

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

Question 101 :

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

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

Question 102 :

Scrum framework is founded on

* **Empiricism**
* **Empiricism and Technical Practices**
* **Empiricism and Emotional Intelligence**

Question 103 :

What are the characteristics of a Product Backlog Item that is “Ready” for selection in a Sprint Planning? Select three.

* **Can be implemented within one Sprint and tested in the next Sprint**
* **Somewhere at the bottom of the Product Backlog**
* **Well refined**
* **Has less detail**
* **Can be "Done" within one Sprint**
* **Somewhere at the top of the Product Backlog**

Question 104 :

Who is responsible for estimating the work effort in the Product Backlog? (choose the best answer)

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

Question 105 :

How much work must Developers of a Scrum Team do to a Product Backlog item it selects for a Sprint?

* **All development work and at least some testing.**
* **As much as they have informed the Product Owner will be done for every Product Backlog item it selects in conformance with the definition of "Done".**
* **​As much as they can fit into the Sprint. Any remaining work will be moved to a subsequent Sprint.**
* **An equal amount of time on analysis, design, programming, testing and documentation.**

Question 106 :

Your organization is new to Scrum. Management would like to understand what measures are helpful in determining if value is being delivered. As a Product Owner, which two metrics would be appropriate? (choose the best two answers)

* **Productivity**
* **Customer satisfaction**
* **Velocity**
* **Scope**
* **Time-to-Market**

Question 107 :

What does the Cone of Uncertainty show?

* **How much work remains till the end of the Sprint**
* **How much is known about the Product over time**
* **Hierarchy of tasks that comprise a project**
* **Dependencies, start times and stop times for project tasks**

Question 108 :

Who is responsible for managing the tasks of the Developers during the Sprint?

* **The Product Owner.**
* **The Scrum Master.**
* **All of the above.**
* **The Project Manager.**
* **The Developers.**

Question 109 :

An important executive wants the Developers to take in a highly critical feature in the current Sprint. The Developers:

* **Will ask the executive to work with the Product Owner**
* **As empowered team, will seek the executive to select an alternative to select an alternative work to be removed instead**
* **Will work on that since organization priority is more important**

Question 110 :

What should Developers do with non-functional requirements?

* **Assign them to the technical leads on the team.**
* **Ensure they are addressed in every Increment.**
* **They will be addressed in the Integration Sprints.**
* **Add them to a separate non-functional requirements list.**

Question 111 :

As the Scrum Team is in the process of defining Product Backlog items, the Scrum Master notices that the team is not using the User Story format to capture the Product Backlog items. The Scrum Master should:

* **let the team decides the format of the Product Backlog items**
* **add a business analyst with knowledge of writing user stories to the team, with specific responsibility of documenting backlog in terms of user stories**
* **correct the team's behavior by coaching them about user stories**

Question 112 :

How does the Product Owner communicate his marketplace knowledge to the Scrum Team (select three)?

* **Product Backlog Refinement**
* **Sprint Retrospectives**
* **Sprint Reviews**
* **Informal daily interactions**
* **Daily Scrums**

Question 113 :

A scrum Team crafts the following Sprint Goal: "All the Sprint code should have passed 100% automated unit tests".

* **Not an appropriate goal, since Sprint goal should be about expected business value**
* **It is well formed Sprint Goal**
* **It is incorrect, since Product Owner formulates the goal and not the Scrum Team**

Question 114 :

What Product Owner activities occur between the end of the current Sprint and the beginning of the next Sprint?

* **Participate as a team member at the Sprint Retrospective.**
* **Product Backlog refinement.**
* **There are no such activities. When the current Sprint ends, the new Sprint begins.**
* **Updating stakeholders on project progress.**

Question 115 :

Kevin is a senior developer that has recently joined an existing Scrum Team. The existing team members are unable to get along with Kevin and conclude that he is not a culture fit. If necessary, who is responsible for removing the new team member, and why?

* **The Scrum Master because he/she is responsible for removing Impediments.**
* **The Scrum Team as a whole is responsible as the Scrum Team is self-managed.**
* **The Product Owner because he/she is responsible for managing the team.**
* **The HR department, as they are responsible for the hiring process.**

Question 116 :

Select the two meetings in which people outside the Scrum Team are allowed to participate.

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

Question 117 :

What would be the responsibilities of the Developers of the Scrum Team?

* **Update stakeholders on the daily progress and keep the burn-down chart updated.**
* **Deciding on the value of the product features and value estimations.**
* **Writing User Stories and reordering the Product Backlog.**
* **Select the Product Backlog items for the Sprint and do the work planned in the Sprint Backlog.**

Question 118 :

What should Developers do if they realize they have selected too much work after starting the Sprint?

* **Add additional team members to handle the extra work.**
* **Continue working and update the Product Owner at the Sprint Review.**
* **Modify the definition of "Done" to ensure all Product Backlog items can be done by the end of the Sprint.**
* **Work with the Product Owner to remove some work or Product Backlog items as soon as possible.**

Question 119 :

What doesn't happen when a Sprint is cancelled? Select two.

* **Any completed and “Done” Product Backlog items are reviewed**
* **At the Sprint Retrospective the Scrum Master determines who from the Developers are responsible for cancelling the Sprint**
* **If part of the work is potentially releasable, the Product Owner typically accepts it**
* **Several top Product Backlog Items are taken into the Sprint Backlog to replace the obsolete items**
* **All incomplete Product Backlog Items are re-estimated and put back on the Product Backlog**

Question 120 :

When a Product Backlog is retired?

* **When the Product Owner retires**
* **When the Customer provides the sign-off completion of the project**
* **When the Product retires**
* **When all the Sprints are over**