Sample Exam ISTQB[®] Agile Tester 2014 Foundation Level Extension

Version 1.0

International Software Testing Qualifications Board



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0. Introduction

0.1 Purpose of this document

This document contains a full sample exam following the rules described in the ISTQB Foundation Extensions Exam Structure and Rules document.

The sample questions, answer sets and associated justifications in this document have been created by a team of subject matter experts and experienced question writers with the aim of assisting ISTQB® Member Boards and Exam Boards in their question writing activities as well as people planning to take the ISTQB® Agile Tester examination.

These questions cannot be used as-is in any official examination, but they should serve as guidance for question writers. Given the wide variety of formats and subjects, these sample questions should offer many ideas for the individual Member Boards on how to create good questions and appropriate answer sets for their examinations. Furthermore training providers can use these questions as part of their training to prepare participants for the examination.

0.2 Instructions

The question and answer sets are organized in the following way:

- Learning Objective and K-level
- Question including any scenario followed by the question stem
- Answer Set
- Correct answer including justification of the answers



1. Agile Tester Sample Questions

Question 1

FA-1.1.1 (K1) Recall the basic concept of Agile software development based on the Agile Manifesto

Justification:

- **A.** Incorrect –options2, 3, & 4 are incorrect see (B) for correct answer.
- **B.** Correct The Manifesto consists of 4 key values: Individuals and Interactions over processes and tools; Working software over comprehensive documentation; Customer collaboration over contract negotiation; Responding to change over following a plan.
- **C.** Incorrect 1 & 4 are incorrect see (B) for correct answer.
- **D.** Incorrect all options incorrect see (B) for correct answer.

Point Value: 1

Question 2

FA-1.1.1 (K1) Recall the basic concept of Agile software development based on the Agile Manifesto

Justification:

- **A.** Correct From a customer perspective, working software is much more useful and valuable than overly detailed documentation, and it provides an opportunity to provide the development team rapid feedback.
- **B.** Incorrect It is normal practice, especially in test driven development, but it is not one of the values in the agile Manifesto.
- **C.** Incorrect The value is: customer collaboration over contract negotiation.
- **D.** Incorrect The value is: responding to change over following a plan.

Point Value: 1

Question 3

FA-1.1.2 (K2) Understand the advantages of the whole-team approach

Justification:

- A. Incorrect This depends on the skillset of the team; developers may take on this task.
- B. Incorrect The team will work together to select tools that will enable them to be collaborative & efficient.
- **C.** Correct Testers support & collaborate with business representatives to help them create suitable acceptance tests.
- **D.** Correct In agile projects, quality is the responsibility of the whole team.
- E. Incorrect Developers may help with these tasks depending on the skillset of the team and individual workload.



FA-1.1.2 (K2) Understand the advantages of the whole-team approach

Justification:

- **A.** Incorrect Software testing skills should be transferred and extended to non-testing members of the team.
- **B.** Incorrect This depends on the skillset of the team and who is available; some testers may have a development background.
- **C.** Correct Enables a variety of skillsets to be leveraged as needed for the project.
- D. Incorrect Specialized testers are still needed and are an important resource on agile projects.

Point Value: 1

Question 5

FA-1.1.3 (K2) Understand the benefits of early and frequent feedback

Justification:

- A. Incorrect.
- **B.** Incorrect.
- **C.** Correct See details below.
- **D.** Incorrect.
- Incorrect Developers only implement features that are requested by business and are part of an iteration. If they complete their tasks, they will help out with other tasks assigned to the iteration.
- 2) Correct Frequent customer feedback maintains a focus on the features with the highest business value
- 3) Incorrect There may be more testing required due to frequent changes.
- 4) Correct Customers indicate if requirements are missed or misinterpreted, and modify functionality if they desire



FA-1.1.3 (K2) Understand the benefits of early and frequent feedback

Question:

Which of the following is a benefit of the agile process promoting early and frequent feedback?

Justification:

- **A.** Incorrect The same number of defects may be found using any software development process. The benefit with agile is the ability to find and fix defects faster.
- **B.** Correct Clarifying customer feature requests, early and regularly throughout development, making it more likely that key features will be available for customer use earlier and the product, will better reflect what the customer wants.
- C. Incorrect Agile does not single out individuals; it is about the whole team.
- D. Incorrect There may not be enough time to complete all features for a given iteration, but the agile process does allow the team to focus on those features that have the highest business value.

Point Value: 1

Question 7

FA-1.2.1 (K1) Recall Agile software development approaches

Justification:

- **A.** Incorrect See B for correct mapping.
- B. Correct Extreme Programming embraces 5 values to guide development: Communication, Simplicity, Feedback, Courage, and Respect. Scrum divides the project into short iterations called sprints. Kanban has no iterations or sprints; it is used to optimize continuous flow of tasks and minimize throughput time of each task.
- **C.** Incorrect See B for correct mapping.
- **D.** Incorrect See B for correct mapping.

Point Value: 1

Question 8

FA-1.2.2 (K3) Write testable user stories in collaboration with developers and business representatives

Justification:

- **A.** Incorrect It is important to consider testability and automation, but designing the application based on limiting the testing effort may not result in a suitable solution for the end-user.
- **B.** Incorrect The product owner prioritizes the various quality characteristics.
- **C.** Incorrect The performance acceptance criteria would normally be determined by the product owner.
- **D.** Correct The tester contributes by ensuring that the team creates acceptance criteria for the user story.



FA-1.2.3 (K2) Understand how retrospectives can be used as a mechanism for process improvement in Agile projects

Justification:

- **A.** Incorrect Testers should participate in all aspects of the retrospective meeting.
- B. Incorrect Testers should participate in all aspects of the retrospective meeting.
- **C.** Correct All team members, both testers and non-testers, can provide input on both testing and non-testing activities.
- **D.** Incorrect Testers can learn valuable information from the retrospective meeting to apply in subsequent iterations

Point Value: 1

Question 10

FA-1.2.3 (K2) Understand how retrospectives can be used as a mechanism for process improvement in Agile projects

Justification:

- A. Incorrect This should be raised in order to help find defects earlier in the process.
- **B.** Incorrect This should be raised as a process improvement.
- **C.** Correct The retrospective meeting is not meant to single out individuals, but to focus on improvements of the process, and the team as a whole.
- **D.** Incorrect This should be raised as a process improvement.

Point Value: 1

Question 11		

FA-1.2.4 (K2) Understand the use and purpose of continuous integration

Justification:

- **A.** Incorrect This is a principle of continuous integration; builds are done at least once per day with automatic deploy and execution of automated unit & integration tests.
- **B.** Incorrect Continuous integration allows for constant availability of an executable software at any time and any place, for testing, demonstration, or education purposes.
- **C.** Incorrect The Continuous Integration practice enables developers to integrate work constantly, and test constantly, so errors in code can be detected rapidly.
- **D.** Correct Testing should be automated at the unit and integration level to allow for quick feedback on the quality of the build.



FA-1.2.5 (K1) Know the differences between iteration and release planning, and how a tester adds value to each activity

Justification:

- **A.** Incorrect This is expected during iteration planning.
- **B.** Incorrect This is expected during iteration planning.
- **C.** Incorrect This is expected during iteration planning.
- **D.** Correct This is expected during release planning.

Point Value: 1

Question 13

Agile Extension-Term (K1)

Justification:

- **A.** Incorrect The tester participates in the creation of the user story.
- **B.** Incorrect The user story should include both functional and non-functional requirements.
- **C.** Incorrect The user story is written collaboratively by the developers, testers, and business representatives.
- **D.** Correct In an Agile environment, user stories are written to capture requirements from the perspectives of developers, testers, and business representatives. The collaborative authorship of the user story can use techniques such as brainstorming and mind mapping.

Point Value: 1

Question 14

FA-2.1.1 (K2) Describe the differences between testing activities in Agile projects and non-Agile projects

Justification:

- **A.** Incorrect Agile testing promotes lightweight documentation.
- B. Correct Test automation at all levels occurs in many agile teams. As the developers focus on automating tests on unit level testers should focus on automating tests on integration, system, and acceptance level. In traditional projects it is not as common to have the same focus on automation. Sometimes automation is done once the system testing is completed in order to work with a stable system or just to automate regression tests for maintenance purposes after the system is deployed to production.
- C. Incorrect Exploratory testing is likely to take place in any software development practice.
- **D.** Incorrect Tester-developer collaboration is a good practice in all lifecycles.



FA-2.1.2 (K2) Describe how development and testing activities are integrated in Agile projects

Justification:

- **A.** Correct These three perspectives (tester, developer and business representative) are important to define when a feature is done.
- **B.** Incorrect Test level entry and exit criteria are more closely associated with traditional lifecycles.
- **C.** Incorrect Features should be verified in the same iteration in which they are developed.
- **D.** Incorrect Features should be verified in the same iteration in which they are developed.

Point Value: 1

Question 16

FA-2.1.3 (K2) Describe the role of independent testing in Agile projects

Justification:

- **A.** Correct This is one of the hallmarks of agile projects.
- **B.** Incorrect Many agile project teams still have independent test teams with test managers
- C. Incorrect Testing is still a specialized role in agile, when done properly.
- **D.** Incorrect Developers and testers work collaboratively to develop and test a feature.
- **E.** Correct Agile teams can employ various forms of acceptance testing.

Point Value: 1

Question 17

FA-2.1.3 (K2) Describe the role of independent testing in Agile projects

Justification:

- **A.** Incorrect This is a true statement. This can happen when testers and developers work closely together.
- **B.** Correct –This is a false statement. Independent testers CAN find more defects than developers, but this is dependent on the level of testing being performed and also the expertise of the independent tester.
- **C.** Incorrect This is a true statement. This is an option which preserves a level of independence where there are separate test and development teams and testers are assigned on-demand at the end of a sprint.
- **D.** Incorrect This is a true statement. This option is satisfied when there are some specialized testers working on non-sprint or long term activities.



FA-2.2.1 (K2) Describe the tools and techniques used to communicate the status of testing in an Agile project, including test progress and product quality

Justification:

- **A.** Incorrect This may be an indicator of quality, but it assumes that sufficient testing has been conducted to identify all possible defects. Also, it does not identify if the system is considered to be "working software" at this point.
- **B.** Correct Positive customer feedback and working software are key indicators to product quality.
- C. Incorrect This is a good indication of team velocity, but does not provide information on the quality of the product.
- **D.** Incorrect This is also a good indication of team velocity, but again does not provide information on the quality of the product.

Point Value: 1

Question 19

FA-2.2.1 (K2) Describe the tools and techniques used to communicate the status of testing in an Agile project, including test progress and product quality

Justification:

- **A.** Correct Burndown charts show the planned progress and release date together with the actual progress of the user stories.
- **B.** Incorrect automation logs show tests that have passed and failed and is not linked to any form of estimates.
- **C.** Incorrect While the agile task board shows progress, this information is then used in the burndown chart. But the task board showing the progress of the user stories and tasks do not have anything to do with estimates.
- D. Incorrect The defect tracking tool can show progress of defect reports and can be used to establish the quality level of the product. But it does not relate to the team's progress against estimates.



FA-2.2.2 (K2) Describe the process of evolving tests across multiple iterations and explain why test automation is important to manage regression risk in Agile projects

Justification:

- A. Correct As this feature has previously been delivered, a review of all test assets is required, which should result in the updating of test cases to meet new acceptance criteria, to ensure false negatives (i.e. invalid failing tests) do not occur. This is the initial task to be performed before a decision about any other changes can be made.
- B. Incorrect This would not be the initial task to perform, as the tester would not know what new tests would be required for these changes without reviewing the current tests first. There may not be a need to add new tests updates to existing tests may suffice.
- **C.** Incorrect While this is good practice, it does not address the specific regression risk identified in this scenario.
- **D.** Incorrect Same as with choice B. Without reviewing the current tests for this feature, it is unknown if additional automation is required.

Point Value: 1

Question 21

FA-2.2.2 (K2) Describe the process of evolving tests across multiple iterations, and explain why test automation is important to manage regression risk in Agile projects

Justification:

- A. Incorrect.
- **B.** Correct. See below for detailed justification.
- **C.** Incorrect.
- **D.** Incorrect.
 - i. This is true because agile expects and manages change and each iteration will require more and more regression testing. If automation was not used, then the team's velocity would be reduced.
 - ii. This is false. This is not a reason to introduce automation on a project.
 - iii. This is false. We cannot retest/rerun all the test cases from a previous iteration. There are many test cases produced, with most being through manual exploratory testing, and it would not be feasible to automate everything.
 - iv. This is false. Automation will help avoid regression in the product due to the high number of changes. But it will not guarantee that defects have not been introduced.
 - v. This is true. Automation tools are linked to continuous integration tools that will execute and will highlight instantaneously if the new code breaks the build.



FA-2.3.1 (K2) Understand the skills (people, domain, and testing) of a tester in an Agile team

Justification:

- A. Incorrect see justification below.
- **B.** Incorrect see justification below.
- **C.** Incorrect see justification below.
- **D.** Correct see justification below
- i. Incorrect Agile projects embrace and expect change, however this does not mean it happens daily.
- ii. Correct– This is true, the earlier the agile team gets feedback on quality, the better.
- iii. Correct– Test first and continuous integration require tests to be automated and to provide feedback on build, as part of automated build process.
- iv. Incorrect Testing should be done throughout each iteration, not only at the end.
- v. Incorrect Agile projects require different levels of testing, such as unit, system, and acceptance testing.

Point Value: 1

Question 23

FA-2.3.2 (K2) Understand the role of a tester within an Agile team

Justification:

- **A.** Incorrect see justification below.
- **B.** Incorrect see justification below.
- **C.** Correct see justification below.
- **D.** Incorrect see justification below
- i. Incorrect This task is a collaborative effort for the whole team.
- ii. Correct– This activity is expected of the agile tester.
- iii. Incorrect In agile, defects are communicated regularly with stakeholders.
- iv. True This activity is typical for an agile tester.
- Incorrect Pair programming is typically done using two developers; testers are not expected to improve program logic although could review code for testability or maintainability.



FA-2.3.2 (K2) Understand the role of a tester within an Agile team

Justification:

- **A.** Incorrect This is true. Part of the tester's role is to produce automation scripts, run and maintain them.
- **B.** Incorrect This is true. The tester should coach all other team members in any testing related aspect.
- C. Correct This is false. It is the Scrum Master's role (or what the equivalent role is called in other agile methodologies) to produce and update the burndown chart from the information supplied by the rest of the team.
- **D.** Incorrect –Within agile, the tester will provide feedback on the product at all stages, which might include code analyzing activities.

Point Value: 1

Question 25

Agile Extension-Term (K1)

Justification:

- A. Incorrect This explanation probably refers to "burnout" rather than "burndown".
- **B.** Incorrect This definition is describing the agile task board.
- **C.** Correct The burndown chart shows progress of the user stories that are complete (done), and an estimate of the remaining time to complete the rest of the user stories in the sprint.
- D. Incorrect Burndown charts do not have any reference to defects fixed or waiting to be fixed.

Point Value: 1

Question 26

FA-3.1.1 (K1) Recall the concepts of test-driven development, acceptance test-driven development and behavior-driven development

Justification:

- A. Incorrect Test-Driven Development (TDD) is a technique used to develop code guided by automated test cases. It is also known as test first programming, since tests are written before the code. The tests are automated and are used in continuous integration.
- **B.** Incorrect The process for TDD is repeated for each small piece of code, running the previous tests as well as the added tests.
- **C.** Incorrect The tests serve as a form of executable design specification for future maintenance efforts.
- **D.** Correct This is true of BDD not TDD.



FA-3.1.2 (K1) Recall the concepts of the test pyramid

Justification:

- **A.** Incorrect The workload for each sprint has nothing to do with the Test Pyramid concept.
- **B.** Incorrect The testing backlog and number of tests has nothing to do with the Test Pyramid concept.
- **C.** Correct The test pyramid emphasizes having more tests at the lower levels and a decreasing number of tests at the higher levels.
- **D.** Incorrect The number of automated tests has nothing to do with the Test Pyramid concept.

Point Value: 1

Question 28

FA-3.1.3 (K2) Summarize the testing quadrants and their relationships with testing levels and testing types

Justification:

- A. Correct The testing quadrants can be used as an aid to describe the types of tests to all stakeholders.
- **B.** Incorrect This is not a good metric since not all test levels/types are applicable for a given system.
- C. Incorrect The number of tests from each quadrant is dependent on the system under test and will rarely be equal for all quadrants. In some situations, there may not be any tests for a quadrant.
- **D.** Incorrect The testing quadrants have no correlation with risk level.

Point Value: 1

Question 29

FA-3.1.3 (K2) Summarize the testing quadrants and their relationships with testing levels and testing types

Justification:

- A. Incorrect see below.
- **B.** Incorrect see below.
- **C.** Correct see below.
- **D.** Incorrect see below,

Q1 – Incorrect – These test cases are not technology-facing component tests.

- Q2 Incorrect Usability and performance tests are not part of the 2nd quadrant.
- Q3 Correct Usability testing is part of the 3rd quadrant.

Q4 – Correct – Performance testing is part of the 4th quadrant.



FA-3.1.4 (K3) For a given Agile project, practice the role of a tester in a Scrum team

Justification:

- A. Incorrect Modifying the test automation framework and scripts to support the new type of browser may not be worth the effort if the risk is low that new defects will be found. A risk analysis should be done including the whole team and a collaborative decision should be made.
- **B.** Correct The decision to modify the test automation framework and scripts should be done collaboratively with the whole team. The tester is then responsible to make changes to the iteration plan as required.
- **C.** Incorrect The tester must notify the team who will then together decide what to do with the issue.
- D. Incorrect It is not up to the tester alone to determine scope of work. This issue will be addressed by creating a new user story or modifying an existing user story, and will be addressed by the entire team during sprint planning.

Point Value: 1

Question 31

FA-3.2.1 (K3) Assess product quality risks within an Agile project

Justification:

- **A.** Correct The information from the risk analysis is used during poker planning sessions to determine priorities of items to be completed in the iteration. Only after the poker planning sessions, would items be added to the backlog if it is determined that not all items can be completed in the iteration.
- **B.** Incorrect At this point, we do not know if we have time to complete all tasks in the iteration. Just because something is high risk does not mean it will take a lot of effort to complete. We would only know after poker planning sessions.
- **C.** Incorrect The iteration length of times are not extended. After the poker planning session, some items may be moved to backlog if determined there is not enough time to complete.
- D. Correct Risk mitigation can be done before test execution occurs to reduce the level of risk.
- E. Incorrect A planning poker session should be held first to determine what can be accomplished in the given iteration. If it is determined that there is not enough time to complete all items, it is probable that the lower risk items will be added to the backlog for future sprints.



FA-3.2.2 (K3) Estimate testing effort based on iteration content and product quality risks

Justification:

- A. Incorrect The customers and developers may have overlooked the difficulty of the test technique needed to validate the user story. Discussions must be held, and the entire team should be in agreement of the estimate.
- **B.** Correct Planning poker sessions should continue for the user story, until the entire team is satisfied with the estimated effort.
- **C.** Incorrect The entire team must agree on the estimate for the user story. The customer alone does not understand the complexity of developing or testing the functionality.
- D. Incorrect It is not necessary that they match, a rule could be made that the highest estimate is taken, or an average taken of all three estimates. This is up to the team to decide before the planning poker session.

Point Value: 1

Question 33

FA-3.3.1 (K3) Interpret relevant information to support testing activities

Justification:

- **A.** Incorrect see below
- B. Incorrect see below
- **C.** Correct see below.
- **D.** Incorrect see below
- i. This is helpful since we know there is a new version of the standard; existing test cases will need to be modified or new ones will need to be added.
- ii. This is helpful during the risk analysis phase.
- iii. This information is not helpful, since user access is changing with the new release of the device and new user stories have been documented.
- iV. Because new technology is being introduced, baselines should be obtained using devices with similar technology or defined performance requirements for this type of technology.
- V. This is helpful during the risk analysis phase.



FA-3.3.2 (K2) Explain to business stakeholders how to define testable acceptance criteria

Justification:

- A. Incorrect Both test cases and test charters are used as a basis for what to test. The number of executed test cases does not give any information about what has been covered (The number of test charters do not give any valuable information about coverage, either).
- **B.** Incorrect This statement in itself is insufficient. It needs to be backed up by supporting information regarding test coverage and risks involved
- C. Correct The obtained test coverage with supporting information makes it the best choice, even if more information would be needed. This includes information about found defects, their severity of occurrence, and taxonomy (how many serious problems in each area). This information gives a more complete basis for a release decision. You would also need information regarding the evaluated characteristics and how they affect the total picture regarding the completion of the system, and the related testing.
- **D.** Incorrect The finish of an iteration/sprint implies that you stop testing when there is no more time which is not the best criteria for when to stop testing

Point Value: 1

Question 35

FA-3.3.2 (K2) Explain to business stakeholders how to define testable acceptance criteria

Justification:

- A. Incorrect not testable, there are no details on the type of white box testing or the coverage expected.
- **B.** Correct this is testable.
- **C.** Correct this is testable.
- **D.** Incorrect not testable, we do not know what is a reasonable response time.
- **E.** Incorrect not testable, need to specify which browsers. One could make assumptions on what the major browsers are.



FA-3.3.3 (K3) Given a user story, write acceptance test-driven development test cases

Justification:

- A. Incorrect see justification below.
- **B.** Incorrect see justification below.
- **C.** Incorrect see justification below.
- **D.** Correct see justification below.
- i. Incorrect User story is specific to customers' transaction history.
- ii. Correct This test is specific to a bank teller role and results in viewing customer's bank transactions.
- iii. Correct This test is specific to a bank teller role and results in viewing customer's bank transactions.
- iv. Correct This test is specific to a bank teller role and results in viewing customer's bank transactions.
- v. Incorrect User story does not mention performance requirements.

Point Value: 1

Question 37

FA-3.3.4 (K3) For both functional and non-functional behavior, write test cases using black box test design techniques based on given user stories

Justification:

- A. Incorrect The focus of this user story is not on the state of the system; instead the expectation is to test shipping costs.
- **B.** Incorrect The focus of this user story is not on whether the item is shipped as expected; the expectation is to test shipping costs.
- **C.** Correct BVA is the best option when testing shipping costs.
- **D.** Incorrect The focus of this user story is not on whether the item is shipped as expected, the expectation is to test shipping costs.



FA-3.3.5 (K3) Perform exploratory testing to support the testing of an Agile project

Justification:

- A. Correct This is not a valid reason because exploratory testing cannot prevent defects from occurring due to the concurrent, reactionary nature of analysis, design and execution of the tests.
- **B.** Incorrect Exploratory testing is known as an experienced based approach to testing, which will be as effective as the tester running the tests. The benefit of this approach is that the tests that will be designed and executed will influence the next set of tests that are designed and executed.
- **C.** Incorrect Exploratory testing is not a technique but an approach to testing that can use other techniques such as pairwise, classification trees, boundary value analysis etc.
- D. Incorrect One of the benefits of using exploratory testing is when there are requirements that are less than perfect, and within agile projects there is limited analysis, depth and detail of requirements.

Point Value: 1

Question 39

FA-3.4.1 (K1) Recall different tools available to testers according to their purpose and to activities in agile projects

Justification:

- **A.** Incorrect This would be one of the purposes of a wiki, not an ALM tool.
- **B.** Incorrect This would be one of the purposes of a Continuous Integration (CI) tool, not an ALM tool.
- **C.** Correct This is one of many purposes of an ALM tool, but using the tool allows more collaboration with distributed teams than physical task boards.
- **D.** Incorrect This would be one of the purposes of a data generation and data load tool, not an ALM tool.

Point Value: 1

Question 40

Agile Extension-Term (K1)

Justification:

- **A.** Incorrect This is true, see section 3.3.5 of syllabus.
- **B.** Correct Test charters are created prior to execution which include test objectives and test ideas.
- **C.** Incorrect This is true, see section 3.3.4 of syllabus.
- **D.** Incorrect This is true; the tester needs good understanding of how the system is used and how to determine when it fails.