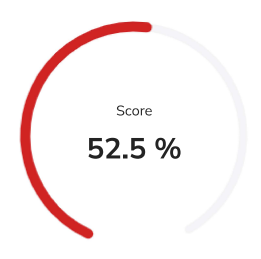
## Test unit



## You didn't quite make it!

You completed this test on 19/08/2025 at 16:32

You ranked in the top **4** of 5 users. The average score is **66%**.



1. You have been asked to estimate the story points for a particular story using the Fibonacci sequence. You have reviewed the story, but it seems to indicate a significant amount of work and a number of unknowns, particularly around the creation of test data. At this point, you don't know if you'll be able to use existing data or will have to create your own. You also don't know how you will test the interfaces between this story and the existing code.

Given this information, what would be the proper value to assign in story points?

- $\bigcirc$  1
- 13
- 18
- O 5

II 🗆	2. If the developer adds a test that captures his concept of the desired	X
	functionality of the code and then develops the code to pass that test, what	
	type of development is being done?	
	Behavior-driven development	
	Oeveloper-driven development	
	Acceptance test-driven development	
	Test-driven development	
10	3. In an Agile project, when is software first expected to be delivered that	×
	will provide value to the customer?	
	At the end of the project	
	At the end of an iteration	
	At the end of a release	
	At the end of an epic	
1	4. If it is particularly important for the business users to understand the	
	tests that are being used to verify the proper implementation of the code,	
	what type of development framework should be used?	
	Business-driven	
	Test-driven	
	Integration test-driven	
	Behavior-driven	

П	5. What is the purpose of continuous integration tools?
	To track the tasks of the team
	To support black-box testing
	To support the daily build and deployment of software
	To provide a basis for structured reviews of the requirements
10	6. You have been given the following story:
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	"As a plant lover who travels frequently, I want to have an automated watering system, so that my plants won't die."
	You have also been given the following acceptance criteria:
	1. The water should turn on when the temperature is > 85 degrees and the moisture content of the soil changes from "normal" to "dry".
	2. The water should be dispersed for 5 minutes at the rate of 0.5 ounces per minute.
	Which one of the following provides the proper values to use to achieve
	100% two-value boundary value analysis coverage with the minimum number of test cases?
	Temperature at 85 and 84, moisture at "dry" and "normal"
	Temperature at 85 and 86, moisture at "dry" and "normal"
	Temperature at 85 and 86, moisture at "dry" and "normal", water disbursement for 5 minutes and 5 minutes 1 second, rate at 0.5 and 0.4
	Temperature at 85 and 86, moisture at "dry" and "normal", water disbursement for 5 minutes and 4 minutes 59 seconds, rate at 0.5 and 0.6

11	7. What types of automated testing activities are included in the continuous integration process?
	Unit & Integration Testing
	Unit only
	Unit, integration, and system testing
	Unit & Regression Testing
1	8. In an Agile team, who is responsible for quality?
	The developers
	The entire team
	The testers
	The product owner
10	9. When should automated acceptance tests be run?
	Only when the full release is complete
	During UAT as a replacement for testing by the business users
	As often as the continuous integration full system build is created
	Before code is checked into the build

1	10. When the customer in an Agile project provides feedback indicating	
	that a piece of functionality was not implemented correctly, what should the	
	Agile team do with this information?	
	Update the requirements document and require customer sign-off before implementing any changes	
	Record it and put an item in the backlog for consideration by the team	
	Stop all planned development and implement the change for the customer	
	Write a defect report and address the issue when the backlog has been cleared	
	11. You have been given the following story	
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	watering system, so that my plants won't die."	
	You have also been given the following acceptance criteria:	
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	moisture content of the soil changes from "normal" to "dry".	
	2. The water should be dispersed for 5 minutes at the rate of 0.5 ounces per minute.	
	Which of the following is a question that would be most appropriate to ask	
	when preparing to conduct exploratory testing?	
	How does the software transition from the "normal" to "dry" state?	
	What can be done with the software that might cause it to fail or act in an unexpected way?	
	How many of these systems will run concurrently getting data from the same temperature controller?	
	Which equivalence partitions and boundary values should be tested?	

10	12. Why is it important for a team to implement only a few improvements in an iteration?
	If the team tries to implement too many improvements it may disrupt their ability to produce at a sustained pace  If the team tries to implement too many improvements they may lose sight of the definition of "done"  If the team tries to implement too many improvements it may set a management expectation of radical change with each iteration  If the team tries to implement too many improvements, they may feel defeated and lose motivation
	12. The statement "Modeling and forward is the anxion and any or of any owner."
1	13. The statement "Working software is the primary measure of progress" is found where in the Agile process description?
	It is one of the twelve principles
	It is a part of the XP methodology
	It is a description of an Agile methodology
	It is one of the value statements
II 🗆	14. If an Agile team is using testing tools such as a test management tool,
	who is responsible for ensuring the proper use of the tool?
	The tester
	The scrum master
	The development manager
	The configuration manager

II 🗆	15. In a retrospective meeting, who should provide input into the testing
	activities on the project?
	Everyone but the testers
	Only the testers
	Only the developers
	Everyone on the team
10	16. Which of the following is an example of a practice that provides early
	feedback to the developers?
	User acceptance testing
	Changing requirements
	Continuous Integration
	Stand-up meeting
	Staria up meeting
10	17. You are testing a story for a mobile banking application and you have
	noticed that the response time seems slow. You have checked the
	acceptance criteria for the story and nothing is mentioned regarding
	performance requirements. What should you do now?
	Continue testing with the assumption that the product owners will identify the
	problem, if it is indeed a problem, when they do user acceptance testing
	Review similar products, existing documentation on acceptable performance and talk with the business users to determine the performance requirements
	Write a defect report and leave it to the developers to figure out how to make it faster
	Stop testing and require that the business owners define specific performance testing
	requirements in the acceptance criteria
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۱	18. Which testing quadrant is associated with user acceptance tests?
	Q2
	Q3
	Q4
	○ Q1
II 🗌	19. What is the proper order of planning?
	Both occur at the same time
	In most Agile projects only one type of planning is done, either release or iteration
	Release, then iteration
	Iteration, then release
1	20. Which quadrant is primarily associated with supporting the developers?
	Q3
	Q1
	Q4
	○ Q2
1	21. Which of the following is a reasonable expectation for a test case
	during it's life?
	It will not change
	It will be automated and will require only minimal maintenance
	It will evolve with the software
	It will be owned by the developer who writes the associated code

1	22. In an Agile project, which of the following is usually checked into a configuration management system?	<b>×</b>
	<ul><li>Stories</li><li>Code</li><li>Iterations</li><li>Epics</li></ul>	
	<ul> <li>23. Why is a user's knowledge of the business procedures, processes and constraints important when defining acceptance criteria for stories?</li> <li>Because it is used to ensure the efficiency of the developed code</li> <li>Because it is needed to define the business rules that must be supported by the product</li> <li>Because it is needed to understand all the external interfaces of the software</li> <li>Because it helps define the security required in the final product</li> </ul>	
1	24. You are reviewing the following story with the business and product owners: "As a dog owner, I want to register my dog online, so I can quickly complete this legal requirement of dog ownership"	
	You want to implement the INVEST technique during this review. Which INVEST item is missing from this story and would need additional elaboration?	
	<ul><li>Value</li><li>The 3C Concept</li><li>Testability</li><li>Security</li></ul>	

10	25. You are a tester in a Scrum team. You have been testing the product for
	several iterations and you are noticing that the error message format and
	text are inconsistent. For example, when the user enters an invalid address
	in one part of the application, they are given the message "Invalid input" in a
	red font whereas when they enter an invalid phone number they are given
	the message "The phone number you have entered is not in a valid format.
	Please enter the phone number as (xxx) xxx-xxxx" in a blue font. The stories
	do not specify how the error messages should appear. What should you do?
	Appeal to the scrum master to intervene and instruct the developers to use a standard error message template that will force a consistent font and color for all error messages of this type
	Request a meeting with the developers to discuss the consistency problems and help
	guide the discussion to determine the error message standards for the project  Nothing. Since the stories do not specify the error message text or format, the
	implementation is up to the discretion of the developer
	Write a defect report for the first instance since that message should have more information for the user
II 🗆	26. What is an important job for the Agile tester during the release and
	iteration planning sessions?
	To select the testing tools
	To report defects
	To suggest process improvements
	To ensure the appropriate testing tasks are scheduled

11	27. In which Agile approach is simplicity one of the stated values used to guide development?
	○ TTD
	Scrum
	○ XP
	Kanban
II C	28. What does a burndown chart measure?
	The amount of work still to be done against the time allocated
	Schedule time against expected budget
	Return on investment
	How quickly activities move between stations
1	29. If your Agile team has an on-going need for specialized testers to
	conduct performance testing, which organizational structure would be most
	effective?
	A separate and independent test team furnishes testers to the Agile projects/teams as needed based on the skills required
	The Agile team has independent testers who join the team at the end of the sprint
	The Agile team has people who have been designated as the testers for a sprint or set of sprints
	The testing is outsourced to an external company with performance test expertise

II	30. Which of the following is a tester skill that is more important in an Agile
	environment than in a sequential lifecycle environment?
	Manual Testing
	Test Case Preparation
	Performance Testing
	Collaboration
I	31.
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	minute.
	Which of the following is the first test case that should be written for the
	acceptance-test driven implementation?
	Set the temperature > 85 degrees and verify that the temperature is increased accordingly 3, 4, 5, 6.
	Set the temperature to < 85 degrees and the moisture to "dry" and verify that no water is dispersed
	Set the temperature to > 85 degrees and the moisture to "dry" and verify that water is
	dispersed
	Set the soil moisture level to "wet", then increase the heat and verify that the moisture level changes to "normal" and then to "dry" and then to "parched" 1, 4, 6, 7

110	<ul> <li>32. What does a task board show?</li> <li>Tasks completed against the budget spent</li> <li>Return on investment</li> <li>The number of tasks still to be done against the time allocated</li> <li>The progression of the tasks selected for an iteration</li> </ul>	
10	33. What does it mean when a feature is classified as "done"?  It has been developed  It has been developed, integrated and tested  It has been developed and integrated  It has been developed, integrated	
10	34. You are reviewing the acceptance criteria for a story. One of these states "All windows must conform to the corporate approved color scheme". In what way does this statement help improve the testability of the story?  It provides a realistic use case for the software  It explains the functional behavior that the software must supply  It defines the business rules that must be implemented  It supplies a constraint for the solution	

II 🗆	35. Which of the following is the correct pairing according to the Agile
	Manifesto statement of values?
	Individuals and Interactions over Working Software
	Individuals and Interactions over Customer Collaboration
	Individuals and Interactions over Processes and Tools
	Individuals and Interactions over Contract Negotiation
1	36. In the test pyramid, which level has the largest number of tests?
	Integration
	Acceptance
	Unit
	System
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10	37. You have identified a usability risk with the mobile application you are currently testing. When the application loses connectivity with the web
	server, the user is not informed of the problem and all information entered
	after that point is lost. What is a reasonable assessment of this risk?
	The impact is high because the user will lose their data. The likelihood depends on how often connectivity will be lost
	The impact is medium because the user should expect this type of behavior. The likelihood is medium because the problem will be intermittent
	The impact is high because the user will not understand what is happening and will
	likely call the helpdesk. The likelihood is low because the network connectivity is reliable and unlikely to have any issues
	The impact is low because the user can retype their information. The likelihood is high because the original data is lost

ıl 🗆	38. What is the purpose of a daily stand-up meeting?
	It helps determine where overtime will be required to keep the project on schedule  It provides team building by encouraging everyone to stand up together for a quick exercise session  It provides a way for each member to communicate progress and problems  It forces the team to be co-located
1	39. What is a benefit of tester independence in an Agile project?  The independent tester is able to provide an objective evaluation of the quality of the product being tested  The independent tester is able to rely on the testing performed by the developers  The independent tester may have relationship issues with the Agile team that is accustomed to working together  The independent tester can provide project management skills as well as testing for the project
	40. If you are using a board to show the various stations of activities, such as development or testing, what type of Agile approach are you following?    Kanban  XP  Scrum  Task Board