ISTQB solution

1. The number of test cases can cover 100% from X2

X2 passes through X3 and X5.

1. The main purpose of the ⁇ Management?

All testions are uniquely distributed, certainly, formation, ⁇ to each other.

All testware are uniquely certainty, ⁇, ⁇ cho ⁇, ⁇ to each other and ⁇ to ⁇ of the testing so that trace can be qualified the test.

All trouble and certainty are unambiguenself in testing.

⁇ ⁇ ⁇, ⁇ ⁇ ⁇ ⁇ ⁇ and ⁇ should be indentified.

CM does n't develop new testware and analyzes the conditions that need for new testware==== c answer C

1. The main testing?

Some of the testing:

Determine the floor, square, and biggest of people.

Defining the blocks of custody.

⁇ and ⁇ the test triumph into the world of life.

Making plans about what to test, the people and tried to take the test test, how test...

Scheducation of test testing, design, design, demand, and testing,

Selective metrics for testing and testing.

Starting for the testing

Determining the level of country and certain for test testing

* Answer A.

1. Based on IEEE 829-1998, which part of the test test?

Testing tests may be made:

♪ ♪ ♪ ♪ ♪ ♪ ♪ ♪ ♪ ♪ ♪ ♪ ♪ ♪ ♪ ♪ ♪

Infor on what happens a test test

Devices from plan, devices in ⁇, ⁇, or ⁇ of testing

⁇ of ⁇ and ⁇ và ⁇ ⁇ và ⁇ ⁇ và ⁇ ⁇ ⁇ ⁇ ⁇ ⁇ ⁇

Factors that have blocked or found to block

Metrics of ⁇, testing, testing, testing, ⁇, and ⁇

Residual ⁇

Reusable test work formation.

Including the ⁇, giving the mistake and approved ==\_A answer

1. Which is the potential risk of product?

Software might not be able to demonstrate its mindfulness to the facility.

Software might not be able to demonstrate its business to promise, and/or practice. (Software does n't do the function as expected by technical traits/customers/customers/related parties)

A system may not take care of some early-funning. (Architecture does n't fully support non-function demands)

A complicated may be clearly in some parts. (specific computations that can be done inaccurately)

A loop may be coded truthly. (uncomplete encrypted loop structure)

Sometimes may be beautiful for a high-performing system. (the response time is n't enough with a high-perfect-performing system)

UX might not be meeting people who are involved. (the response of the experience of the people who did n't meet the expectation)

* The D answer.

1. Who's going to use static ⁇?

Source code users are users ==plans B

1. Who's the one who's doing the ⁇ ging activity?

* Answer A: ⁇ ers

1. What's often not found in software incident reports?

In the Incidental, there are always names and locations that find mistakes, the cards of the software, the real results and the desire results, without suggesting such as fixing failures= C answers

1. What determines a test?

The test case will determine the A

1. What are the most effective ones used by ⁇ ers?

Perfomance ⁇ is used for performance testing, test-testing people determine the difference between the data, or the test results, the test results are used for tester, and the foundation is used to identify the particles or subjects that can be calculated=B answer B

1. What exactly is this?

⁇ reviewed the impact of a change on the system to determine the level of record test that needs to be done=====D answer

1. The main purpose of ⁇?

Exit promise decides when to stop test=D

1. The INVALID case in system design:

The answer C.

1. KEY in the test test?

Finish and store ====- Answer D

1. What's beta?

Beta ⁇ is a form of conduction done by their ⁇ at their square==: Answer B.

1. 100% of D.C.?

⁇ gage is a 100% test of possible cases, in the code, there are cases:

widths girls+widths;

width systems+width;

width involving+explosion\_pattern;

width involving+width

* Answer B (4)

1. How many more tests do you need to add these code?

print ``Biggest ⁇ is''''''''''''''''

print ``Width:'''' & width

1. print ``Label:''''

Because it's just the orders that are printed, there's no need to add a test case.

1. What's a lot more often when the mistakes go?

Early detected mistakes are often much cheaper than late detected mistakes=C answers

What's the basic act of test process that creates suites for test tests?

TESMPLEMEN DISTED THE SECURE OF THE SECRICE OF THE SECRATOR:

⁇ and propritation testing tests, and ⁇, ⁇ testing tests

Creating test suites from the test tests and (if any) test test tests

Arranging the test suites testing a test test promise in a way that has been in testing.

Building the testing has been set up up.

* The answer.

1. What exactly is this?

Comfimation ⁇: Define the old mistakes that are successful

Reg ⁇: Does the check in the process affect other parts of the code, similar or in the same system.

Both ⁇ ⁇ and ⁇ are tested at all tests. \*\_Answer A

1. What test case for the real result is VALID?

The 23-year-old and the 20-year-old Class, the Primium is $90, and Excess is $2,500==A

1. When should we do the ⁇?

Testing, answering and tools should be beautiful and clear==

1. What is the following traits of the Regiment?

Regulation is often tested automatically and after fixing, it can be done many times and done in both the process==\_B' answer B

1. What is the most specific incident down here for the software failure?

Methody, obeying the rules and unfulfilled training is not the most specific result. Damaged reputation is the most specific result of software failure

1. What should be done in the process of the choice and implement of a tool?

i) investigating the organization's trial. (investments the test's testing)

ii) Prove the concept. (convincing a big deal of work)

iv) Define training and advisors for the use of choose tools (Identate tools and foundation for the use of the use of the tools)

* The D answer.

1. The main interest of earlier doing design tests in your life?

Preventing errors in code===

1. What's the most benefit of testing?

It's easy to access information about tests and tests. (easy to take care of people and women)

Higher consistence of tests. (Greater promise of people)

* The D answer.

1. The element is thought to be successful for a new tool in an organization?

A. provides users' training and determine the use guide

Providing to start and started with A

1. The purpose of ⁇?

To determine when a level test is complete ===- Answer A

1. What test design techniques depend on the full knowledge of the previous system?

The test is based on experience

1. What's the following list, the normal-linked company?

Tools for testing and logging: Many triumphs to ⁇ and test tests and logging. Testing, test harness,....

1. What's part of the test?

Some tests of test 3:

Determine the floor, square, and biggest of people.

Defining the blocks of custody.

⁇ and ⁇ the test triumph into the world of life.

Making plans about what to test, the people and tried to take the test test, how test...

Scheducation of test testing, design, design, demand, and testing,

Selective metrics for testing and testing.

Starting for the testing

Determining the level of testing and testing.

In this process, no test tests, no test tests.

* The answer B.

1. Match content:

1, ⁇ Table Testing - A test that combines cobbines of certainty that might not have been being promised.

2, ⁇ Testing - A form of study foundation on public

3, State Transition Testing - A testing used which may be used to different systems that are systems on property or ⁇

4, Explorer Testing-Testing out working to test testing, trying to cappmentation ⁇

* Answer A.

1. What kind of test technique describes a process that creates test cases based on the describes of the component?

It's a black box test.

1. What kind of static analysis is used often?

Execute encryption standards.

1. What tests are described to the subtitles?

⁇ -compliant truth - Adres to ⁇ - ⁇

Heuristics - Run testing and trying to feel like

⁇ -Listens to bring from exposure

Regative-a frequence - ⁇ es reuse of testing tests

* The D answer.

1. What rule is described when testing is written by the third party?

When the test is independent, the third party wrote tests=====- answer B

1. What's the benefit of independent tests?

It's avoiding the author's bias

1. What's the Minor Combination of the paths that are asked to provide a full-grade?

The full condition is to cover all the orders (no need to cover all the cases)=== A answer A

1. What's the most specific of the black box test?

Testing is devastating from the system's system.

1. What exact combination would be to describe how we're going to acquire?

Funny funny of the function in distinct.

State-crossing of the code without coding.

Our passages that are running until the passes

* The answer B.

1. Which KEY is on a test mission?

Interstructive experience/Testing

Determining the test/Testing

Starting the test

Schedical testing

* Answer A.

1. What's the name of the exercise of a software that's used to test?

Stub=D

1. What's the most accurate definition of ⁇?

When you've discovered all the mistakes in program=: Answer A (A little confusing, re-reviewing)

1. Computational and ⁇ means:

You have to test all the circumstances and branches in the program====\_B answer

1. There are some risks when managing the management's with the real fragile model. They include?

The answer D.

1. What kind of circuits are easier to find when they're more likely than in ⁇?

Answer E, all of it.

1. Views, statics and ⁇ have the same goal?

Malfunction identification==

1. What's the best technique if the technical details are out of time?

Study-circumstance and ⁇ -collection

1. Measure disorder is a problem?

Answer A: though the answer you looked at better, to do these things, people are doing other things of their work much less well.

1. The serious consequences of not being able to complete the test?

Never be able to be sure that the program does n't have a fault; it does n't determine the stop for the test, it's not easy to answer for any test mission that's always asked because every mission needs time=D.

1. The traits of the poor software?

Only answer B

1. The system should be investigating:

No-fun ⁇ and ⁇ =

1. ⁇ and ⁇ are part of:

Acceptance ⁇

1. The 1st process of a review:

⁇, ⁇ ⁇, ⁇, ⁇ up

1. Which is n't a test?

Debugging survives

1. Which of the tester's KEY mission?

Reveal the tests that were developed by other people: Answer A

1. Which one is n't something?

Project: D.

1. What's the potential risk of using a test test?

Potential ⁇:

Expectations with tools may not be real.

Time, costs and efforts for the original introduction may be lower than expected (the time, present and ⁇ for the property of a tool may be under-estimated)

Time and effort needed to achieve significant and continuous benefits from tools can be lower than expected.... \*\_Answer A

How many tests cover 100%?

1. There are two orders If, there will be 2+1 square====D (3)

X is age data, between one and 99. BVA's right:

1. BVA: ⁇ ary ⁇, border value, so the right values: 01 99 100=

Which is n't the rule of ⁇?

1. Experienced by D

What's gon na include the ⁇, the ⁇ ondition and the ⁇?

1. Test case: A set of testing, ⁇, ⁇, postcondition and postcondition, ⁇ on testing. ♪ Answer C (test case)

Test case: A set of testing, ⁇, ⁇, postcondition and postcondition, ⁇ on testing. ♪ Answer C (test case)

1. What kind of presence will be used by the people who are in the position of the client?

Fields are also called beta problems

1. What's it for the ⁇?

ISO 9126=PARTY A

1. Which is n't part of the black box test?

Answer.

1. Find the match:

Test data details - Manipulation data

Test designs -- test tests

⁇ traceable

* The D answer.

1. What is a part of the basic test?

⁇ and ⁇ =D

1. The purpose of test design?

Testing tests and testing tests

1. A master of the software process meeting. What technological activists should use to attract other members to discuss?

Waiting for that person to stop, take his opinion and ask for the opinion (Wait for the opinion to pause, promise the truth, and ask for someone else's another's a answer)\_B.

1. Random check using statistics or activity records using the following method:

Model 100% 2015

1. What models can not be used in ⁇?

Menu systems

(Could be used: model, model, model, model, model, model

1. Arcial is known as?

Answer A

1. The purpose of ⁇?

Define when to stop; End of test level; When a set of course has taken a preference==Penalty D (All 3)

1. What elements involve people to mistake in software?

Setting involved, complicated complication, Founding to ⁇

Set a positive schedule, a complex system, does n't control the changes.

1. What's a part of the test? (Consulting 4)

Variances, activity, D answer.

1. The purpose of infomal review?

It's not a costly way to get a lot of interest.

1. Which is n't Computational?

Check the black box.

1. What kind of test is used on all level tests?

Structure constructions==

1. Which is not the basic test process?

* The D answer.

1. What is... and... used while working alone to create accurate spots

The answer B

1. What sides of the trial will help set up the ability to determine the source?

Answers and answers D

1. Cyclomatics.

L-N+2P=

1. FPA is used for

To measure the size of the system of an alternative system.

1. A... is a methodbystep to make sure the standards are met

Answer=D

1. What's not an Oracle test?

The code=-

1. PDCA is known as

Plan, do, check, act

1. Which one's an e-funny?

Answer A

1. What's the main task of testing?

Determining the answer

1. Testing where we set the goal, with different work masses to measure and measure the behavior, performance as well as the ability of the goal and the test to continue to work normal with these different work masses.

Answer A

1. Which one down here is the tester's ⁇?

Review and ⁇ to testing

Analyze, review, and ⁇, ⁇ and ⁇, ⁇, ⁇, ⁇, and ⁇ for testimony

⁇ and ⁇ trace trace between test tests, test testing, and the test testing

Design and testing tests and testing

Prepare and ⁇ test data

Create the testing people

Execute members, following the past, and devastating from people

♪ ♪ ♪ ♪ ♪ ♪ ♪ ♪ ♪ ♪ ♪ ♪ ♪ ♪ ♪ ♪ ♪ ♪ ♪ ♪ ♪ ♪ ♪ ♪ ♪ ♪ ♪ ♪ ♪ ♪ ♪ ♪ ♪ ♪ ♪ ♪ ♪ ♪ ♪ ♪ ♪ ♪ ♪ ♪ ♪ ♪ ♪ ♪ ♪ ♪ ♪ ♪ ♪ ♪ ♪ ♪ ♪ ♪ ♪ ♪ ♪ ♪ ♪ ♪ ♪ ♪ ♪ ♪ ♪ ♪ ♪ ♪ ♪ ♪ ♪ ♪ ♪

Autate test as certain

The answer B (Prepare and test data, testing on all tests. Execute and log the proposition, presuming the test testatiosn.

1. What could n't be found?

Memory leaks

The use of a variety before it has been found

1. White boxing is called

Structure Testing=

1. Reviewing the testing is part of ⁇:

Testing and Designing==

1. Computational Testing is called

University, ⁇, Module ⁇ ==

1. Based on IEEE, which one of the testing tests should be done with each of them?

Testing tests promifier-Unique ⁇ ifier

⁇ - ⁇ s to ⁇

Incidentical - ⁇, ⁇, Anomalies

⁇ - ⁇ on testing

* The answer C.

1. What's going on is exactly about the Formal Review or ⁇

Led by ⁇ Moderator (not the profile), Pre-marketing, Formal ⁇ up, Main ⁇ is to find anything=B answer

1. Phase of what orderly does the ⁇ review process go?

⁇, Kickoff, ⁇, ⁇ ⁇, ⁇, ⁇, ⁇, ⁇ up

⁇, ⁇ ⁇, ⁇, ⁇ up

* The answer C.

1. ⁇ activities are done to test the flaws in the interfaces and between the integrated parts?

The answer B

100. During the process of doing a message?

Breadth test and Depth test

101. Equivalance values in the same same same same page?

22, 23, 24= C.

102. What's a mutual partition?

Anything or anything like that only one has been in the test of a case=

103. Which is n't part of Testing and Excellency Phase?

Designing the answer=

104. Link ⁇ is called:

Computer A

105. Those of you who are involved in the Formal Review

⁇, Moderator, Scribe/Recorder

106. What's underneath is n't exactly the static status?

Static moving the run of running through the code

107. Environmental design and confirm that infrastructure and ⁇ are part of ⁇:

Testing and Designing==

108. The type of test test tests that the detections are involved in detecting detections, such as the virus...

Security ⁇

109. The list was reported to the presence, openings, identified in the ⁇ review:

Scribe==\_B

110. The testing Derived from use?

Are most likely in the U.N.E.S.A.D.A.D.A.D.A.

111. One of the schools in form contains boxes for accepting alpha ⁇ eric values, the school:

Boo01k=

112. The potential benefits of using test testing?

Reducing repetitions work and gaining easy to test repeat and easily access information.

113. What's the right question to describe the description?

Fixing finally found work report=

114. What's the Authority including down here?

Answer A

(Projections, ⁇, ⁇, ⁇, ⁇, ⁇)

115. The KEY of Walk Through?

Scenario, Dry Run, Peer Group

116. What technique is n't White boxing?

Boundary survivors

117. ⁇ Discreet ⁇ as part of ⁇:

Testing and testing==

118. In ⁇ - ⁇, ⁇ is determined to be used to:

Determine the testing to be

Determine the biggest and badly of trying to be

Determine the biggest of trying to be beautiful out

Private sense in an affair to find the promise of early as early as big

Determine did anything in country to be beautiful to bring

* The answer B.

119. Including can not be given

Answer D.

120. The Phase ⁇ in the review contains:

Sel came the answer B

121. What kind of test are the following?

⁇ and ⁇ ⁇ ⁇ ⁇ ⁇ ⁇, ⁇ ⁇ ⁇ ⁇, ⁇ ⁇ ⁇ ⁇

Creating the test suite from the test test for test test test testions

Versued that the testing has been set up up

* Answer A.

122. Fields of ⁇ box accepts the value of 18-25, the value of 18-25?

17=20 A

123. Exceptive ⁇ is:

Is unreal and impossible

124. What tool needs to interface with another office automation software to create a report in the form of the organization's request?

Testing promise==\_B

125. Which is n't international standards?

IEC, IEEE, ISO=B (IEEE)

126. What Static test is used in?

⁇, design, Coding=

127. Black boxing down?

Chances of repetition of certainty that are done by director

The testing took place to be from distance space

It is wrong to take all trouble in time. So testing test is clear and clear

128. The process of analyzing and eliminating the causes of software is:

Debugging=

129. Most of the system failures happen in the stage:

Answer A

130. Main mission when you judge the ⁇?

Worked a test testing for relevant parties.

131. In your life, how much is it gon na cost?

70 percent== C (more than 65%)

132. When the failure is detected and fixed, then the software is retested to determine that those failures are successfully fixed

C.

133. The right target of the ⁇?

Provides test tests for testing.

134. When do we stop testing?

Stop when the answers time for expires

135. What element is the following element of success for ⁇?

Clearly for each review

Checklist and/oruptions are used to being involved of detection

There is an affair on sight

* The answer C.

136. State does n't know for the type of development project?

Purchased/Control software

137.... tell us the importance of fixing and when to fix it.

Severity and Priority ==\_Answer C (Serious and priority)

138. The guide looked at the documents, planned to consider running and monitoring after the meeting

Moderator=

139. Perform a full test to assess any possible line and conditions in the app system. The only test method that ensures the normal activity of the app system is called:

⁇ Pathetic==\_Answer C

140. Which one contains high-value targets for test teams?

Cause as many mistakes as possible so that can be fixed and fixed=D

141.

142. Major testing testing and ⁇?

Repeating testing, Creating test suites, discredit, logging the course=

143. What are the ones done by testing and tester?

Testing: Wedding a test test testing; Selective to ⁇; Sched ⁇ ⁇

Tester: ⁇ and ⁇ data=

144. The tools are used for Regeration Testing?

Record/Playback

145. System testing should be done after?

University=\_System C.

146. In this event, the whole system was tested to confirm that all of the structure and quality demands of functional information have been met. A pre-identified test combination designed until it's successful, making the management that the system meets the technical details?

User Acceptance C

147. The normal order of activity held in ⁇?

United, ⁇, System, Validation

148. During the test, one was found in the system when the network was out of connection while getting data from the servers. The failure is confined by editing cyber-credible testing functions during the data transportation process. The current test cases include 100% of the moduns. Some tests designed and added to the test. What kind of test is mentioned above?

Fun testing, Structure Testing, ⁇ Testing=====D

149. What's the test scene that uses data files but not only test data and detection, but also keyworks related to the test app?

Keywork-drovidence

150. The characters of ⁇ and automatics are:

Speed and ⁇, Ecccurrency and discision

151. The kind that does n't know anything about the software testing, just click or type?

Dumb monkey answer

152. A series of polling questions about the complete and character of a system called:

Checklist=

153. The test technology that requires to create test cases to prove that each program function is being called:

Grey-boxes

154. The white box trying technology measures the number or percent by the created case test is called:

⁇ /Condition Testing=

155. What describes of test activities that are connected to one or more test-design technical details?

Test Incident Report

156. What kind of test does both function and non-functional

System ⁇ =

157. What experiment is to make sure that the editions do n't create new problems

Reg ⁇ Testing

158. The potential benefits of adding tools to the test process?

⁇ of repetitions; Ability to get an activity of repetition; Greater reducements in repeation, the ability to get an objective judgment on progress, approved in test processes)\_B.

159. What kind of test to confirm that the system can work normally when it's limited to internal or systems that are overcame

⁇ is the type of test that can work normal when overloaded ======- Answer A

160. In the SDLC model, the traits of a good deal?

⁇ a big deal for each other;

Testers should be beautiful in high school as soon as any of them are afraid

⁇ test level has tested testing to that level.

* Answer A.

161. The rate between the number of damage to the number of types and metric units?

Failure rate=

162. The sort of statics detected, including:

Security ⁇ \_\_

163. EULA standard:

End User License ⁇

164. What test can be done with the soon-to-be software to receive market response?

COST Answers

165. CAST ⁇:

Computer A software Testing

166. How do we make software mistakes in future projects that are prevented from happening again?

Answer D (Recording lessons and analyzing the roots of the problem)

167. Can the test not mimic reality?

Structure constructions=\_B

168. Test includes a black box and white box test?

Gray Boxing=

169. Main ⁇ of ⁇ review?

⁇, Kickoff, ⁇ ⁇ ⁇, ⁇ ⁇ ⁇, ⁇, ⁇ up

170.