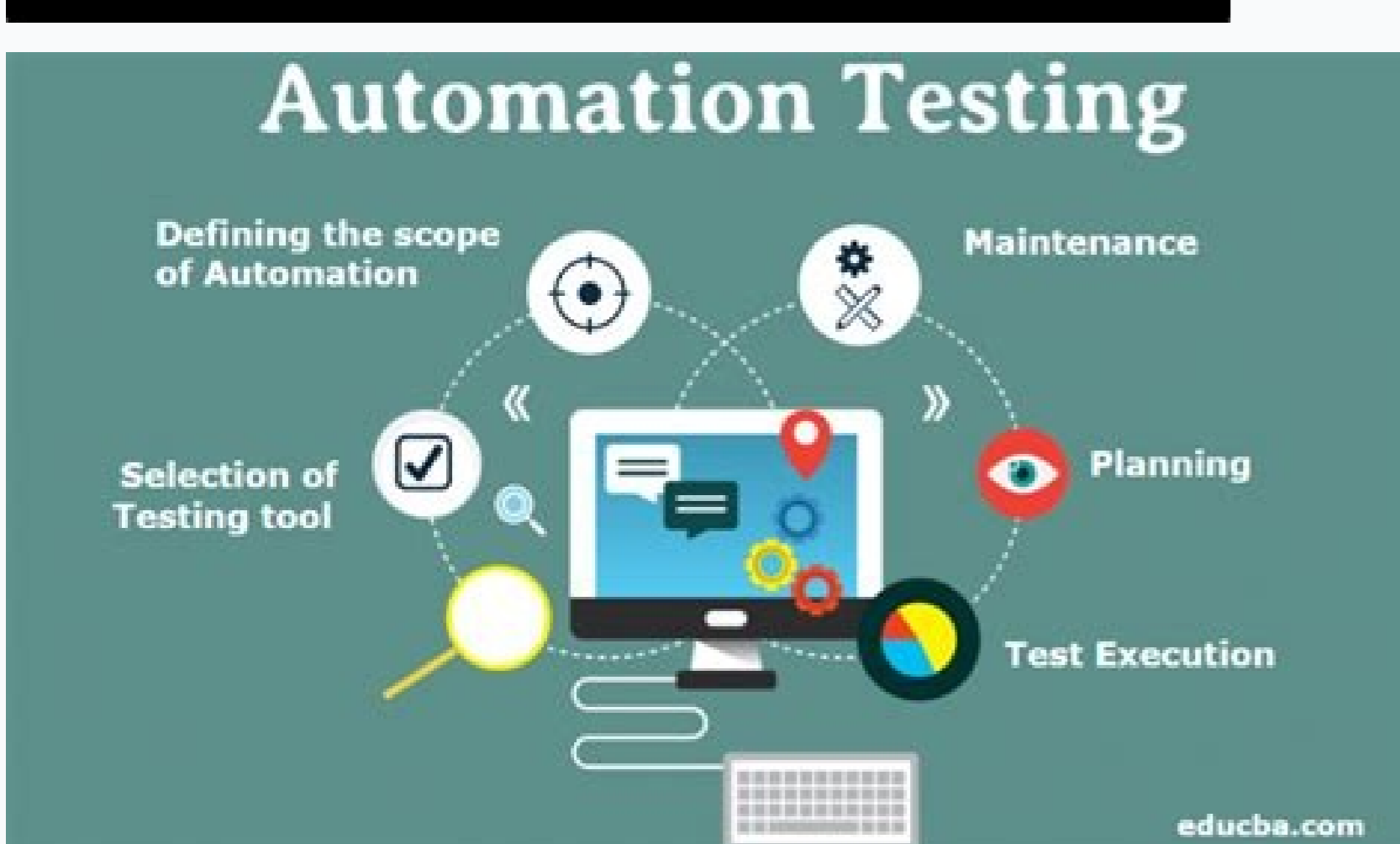
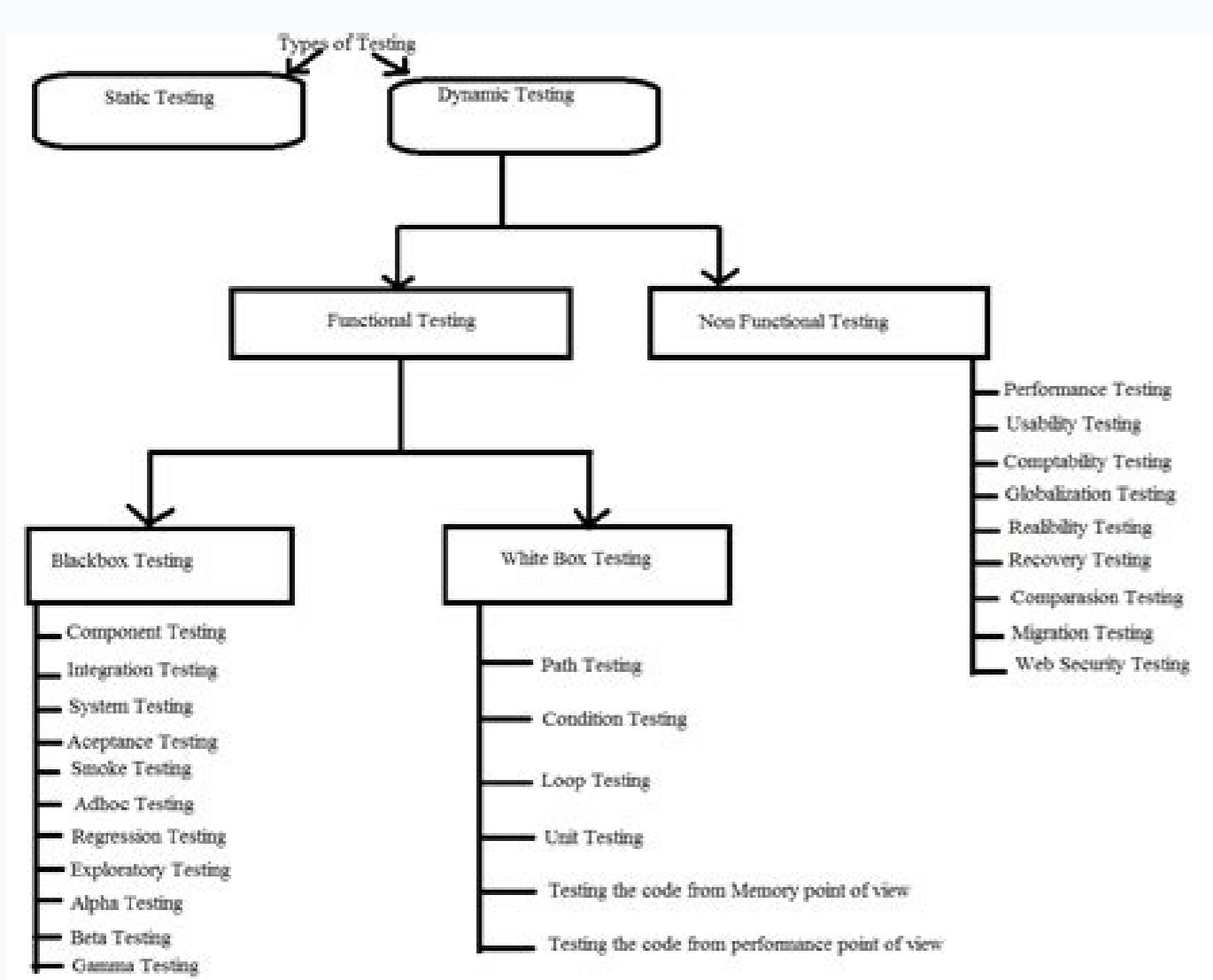


**Open**

## Manual functional testing types



Objective: To generate and write test cases to test a telephone.



Sr. No.	Steps to Execute	Expected Result	Actual Result*	Remarks
1	Verify the dimension (LxWxH) of the phone.	The dimension should measure 186 x 133 x 168 mm.		
2	Verify the mass of the phone.	The phone should weigh 698 gm.		
3	Verify the display type of the phone.	Display type should be LCD.		
4	Verify Speakerphone functions.	Both handset and base unit speaker should work properly.		
5	Check for Built-in functions	Calendar, Calculator and alarm clock with snooze function.		
6	Check the GUI of telephone (checking color, shape, buttons, etc.).	Blue, White, Black, round shape buttons.		
7	Verify you can recharge the phone battery.	Battery should be rechargeable.		
8	Verify you can switch on the phone.	User should able to switch on or switched off the phone.		
9	Check the functionality of redial button.	Call should re connect to last dialed number.		
10	Check the mute button.	It should work properly.		
11	Check whether the telephone contains the dialing numbers from 0 to 9 and * and # buttons	All buttons having numeric tag and * and # should be there.		
12	Press numbers from 0 to 9 to check whether they are responding or not.	All buttons should functional correctly.		
13	Check for the telephone wiring is perfectly attested that connects to the telephone signals.	Signal should be clear.		
14	Verify you can receive a call.	User should able to receive a call.		
15	Dial valid phone numbers and check whether the line is connected or not	It should get connected.		

In particular, it is generally necessary to update the source code whenever the developers make changes to an application, because the source code must reflect these changes or the test will produce inaccurate results when executed. To help you get started, à € à € completed a list of the five most popular functional test methods, including what they are, when using them, and suggestions and best practices to do it the right way. This heuristic approach can be further developed by passing through the same process with product owners, shareholders and even end users. À € à € providing the software experience that users expect with rock solid testing today " " users are technology experts: they use software in almost every aspect of their daily life and have great expectations on how this software should work in order to help them. Meet their daily needs in a better way, more intelligent and faster. In general, BDD is a very focused approach to the user who offers high levels of efficiency and effectiveness when it comes to user experience tests. Extend your questions to these groups will paint an even more complete picture and help identify the risks on which the developers were not even aware. Sturdy risks using a statistical analysis: À , the best way to give priority to risks is To use a statistical analysis that weighs the gravity of the impact for a particular risk than the probability that it will happen. In general, manual test is better in cases where you need to imitate real scenarios closely. Optimal procedures, suggestions and tricks for exploratory tests Always include exploratory tests. À , regardless of other test methodologies you expect to use for a certain project, you should always include Exploratory tests. BDD is very useful when it comes to unit tests, which often require boring changes whenever the software is updated. When should you use BDD tests? That you à € a developer, a tester or À " another role, à € all À " same team and have the same end goal: to provide high quality software that solves a problem for the end user. Automation can help you run tests faster and do it automatically under certain conditions. Recycling steps not only saves time and effort associated with creating new steps, but also simplifies maintenance, since every time you need to modify a step, you can modify it once and apply the change to multiple scenarios. For example, you need to make sure you have the right login credentials so you have access to all the features you are supposed to test and make sure you have the right input data, as this will affect whether you pass or fail a test. Although it is also a form of manual testing, exploratory testing deviates from a rigorous workflow of planning, designing and executing the test case phases. As a bonus, the more details you have, the clearer the roadmap you will have when you outline the next steps based on your exploratory session. Each element of this syntax is important, as is the order in which the elements appear. If you're not sure what to automate, running an exploratory test session can help you make more informed decisions. We still need manual testing in a number of cases. Manual Scripted Test What is Manual Scripted Testing? You can determine which areas of software are high risk in different ways. And collaboration is critical to achieving this goal in any situation, especially when adopting a BDD test approach. This way you can directly query the source and ask follow-up questions if necessary. Best practices, tips and tricks for testing BDD Make your scenarios declarative (not imperative): declarative rather than imperative format leads to simpler scenarios that better mimic the user's perspective. It also means that you lose the human aspect of testing, which is critical for capturing defects in real world scenarios. 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For example, the risk could be due to high impact (for example, if a problem affects 90% of users), sensitive information (e.g. whether users need to share credit card details or personally identifiable information), or a high level of ( ) complexity or level of ( ) complexity or level of ( ) complexity. So, to reuse test cases when appropriate instead of reinventing the wheel each time, make sure you remain organized. Manage your test cases in one truth source as a test case management tool. Design Test driven by test data and configurations: A Rely on test data and configurations to develop test steps Make sure you have everything you need to complete the tests and fully understand the results. The behavior driven development A' a subset of a test driven development (TDD). BDD encourages collaboration among all stakeholders, testers, developers, product owners, etc. This inclusion of exploratory tests helps you determine What other tests might need to be performed by which methodologies make the most sense to use and can' serve as a good check on the status of test results from the tests already carried out. This approach requires that the tester sit down with developers and ask questions about potential risks as developers review how the software works. When it comes to exploratory tests compared to low-value scripted tests, the ex vins each time because it can breathe in new ideas by mimicking more closely the real-world user experiences and removing the limitations posed by predetermined tests and scripts. Your best friend's paperwork is the best way to start. Exploratory tests should be every time you do it, but that doesn't mean you can't learn from it! While working in the past and what it didn't do. 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