TASK 5

A screenshot of a computer

Description automatically generatedA screenshot of a computer

Description automatically generatedA screenshot of a computer

Description automatically generated

Test Scenario :

Test Scenarios assesses the performance and functionality of the system as a whole, from the point of view of the user. The testers in this type of testing put themselves in the shoes of the users and determine the real world scenarios or use cases as the software will encounter when it is released.

Test Case :

Test name. A title that describes the functionality or feature that the test is verifying. · Test ID. Typically a numeric or alphanumeric identifier that QA.

Test Case Point Analysis measures the size of the test case, the core item that testers create and use when performing software test execution. The size of a test case is evaluated using four elements of test case complexity, including checkpoint, precondition, data, and type of the test case.

Test Strategy and Test Plan :

Test plan is a document that defines scope, objective, approach, and emphasis of a software testing initiative.

The test effort, test domain, test setups, and test tools used to verify and validate a set of functions are all outlined in a Test Strategy. It also includes schedules, resource allocations, and employee utilization information.A test strategy is performed by the project manager. It says which module to test and what kind of method to follow. The test plan is performed by a lead or testing manager that describes when to test, who will test, how to test, and what to test.

Test Summary Report :

A test summary report typically contains information on where, how and when QA professionals execute tests on a specific release build. Additionally, the report includes passed or failed results for new and existing test cases.The test summary report is prepared at the end of the testing cycle by the test leader or the test project manager.A test summary report consists of following information: Project

Information: The document offers details about the project, along with a description of its name, its version, product name, date and time, etc. Test Objective: Another important detail included in the document is the purpose of testing.