**Testing of the Application:**

1. **A test scenario is what?**

Any capability that may be tested falls within the definition of a test scenario. It is also known as a test possibility or test condition. As a tester, you must consider yourself to be the end user and identify the use cases and real-world scenarios for the application being tested.

1. **Scenario Testing:**

Actual scenarios rather than test cases are utilized to test the software application in scenario testing, a technique used in software testing. The goal of scenario testing is to evaluate complete scenarios for a particular challenging software problem. Scenarios make it simpler to test and assess complex end-to-end challenges.

1. **Why are Test Scenarios created?**

The following justifies the creation of test scenarios, Complete test coverage is ensured by creating test scenarios. To guarantee that the application under test is adequately examined, test scenarios may be accepted by a variety of stakeholders including business analysts, developers, and customers. It guarantees that the program functions properly for the most typical use situations. They act as a rapid tool to assess the testing task effort and, in accordance, provide a customer proposal or arrange the workforce.

They aid in identifying the most crucial end-to-end processes or the actual uses of the product. Test Scenario is essential for understanding the program's full functionality.

1. **Writing Test Scenarios**

You may develop test scenarios by following these five steps as a tester:

Step 1: Read the System Under Test's Requirement Documents, You might also consult the test application's use cases.

Step 2: Consider potential user behaviors and goals for each need. Identify the requirement's technological components. Identify potential system misuse situations and assess users from a hacker's perspective.

Step 3: After carefully reviewing the requirements document and doing your analysis, make a list of various test scenarios that validate each software feature.

Step 4: Create a traceability matrix after listing all potential test scenarios to ensure that each and every criteria has been met.