**Test Strategy**

The test strategy is like the helicopter view of how the testing is going to be performed. Everything under testing goes under test strategy. It is the thing that you would explain to people who were not in cybersecurity. It gives a broad and high-level overview of what will be done but not how it is going to be done.

Examples of test strategies include static testing, structural testing, and behavioral testing.

**Test Plan**

The test plan is a more detailed version of test strategy where it focuses on what the steps are to be taken to carry out the test strategy. It is a detailed document that describes the test strategy and the steps required to perform testing for the software.

Examples of test plans include Level-specific test plans which includes (unit, integration, system, and acceptance test plans).

**Test Cases**

Test cases are used to test the requirements stated in the test plan. It is a specific scenario that the tester uses to check if in that scenario the software is working as intended. Example protection against XSS / SQL injections.

Example of test cases include testing input field against SQL injection attack command such as ‘.