**What is**[**the Sanity Test**](https://www.softwaretestinghelp.com/smoke-testing-and-sanity-testing-difference/)**(or) Build test?**

**Answer:** Verifying the critical (important) functionality of the software on a new build to decide whether to carry further testing or not is termed as Sanity Test.

**What is Exhaustive Testing?**

**Answer:** Testing functionality with all valid, invalid inputs and pre-conditions is called Exhaustive testing.

**Q #13) What is Exploratory Testing?**

**Answer:** Exploring the application, understanding its functionalities, adding (or) modifying the existing test cases for better testing is called Exploratory testing.

**What is Process?**

**Answer:** A process is a set of practices performed to achieve a given purpose; it may include tools, methods, materials or people.

**What is a Test Strategy?**

**Answer:** It is a part of a test plan describing how testing is carried out for the project and what testing types need to be performed on the application.

**What is the difference between QA, QC, and Testing?**

**Answer:**

* **QA:**It is process-oriented and its aim is to prevent the defects in an application.
* **QC:**QC is product-oriented and it is a set of activities used to evaluate a developed work product.
* **Testing:**Executing and verifying an application with the intention of finding defects.

**What is Data-Driven Testing?**

**Answer:** It is an Automation testing process in which an application is tested with multiple sets of data with different preconditions as an input to the script.