**Learn what is Dynamic Testing in this tutorial to validate the output results for provided inputs with Dynamic Testing techniques:**

As you know, Software Testing is performed to improve the quality of the product by finding errors at every stage of the development cycle.

**V-Model** of SDLC explains that testing usually begins at the very early stage of the development lifecycle. V-Model describes the 2 V’s of Testing, 1) Verification and 2) Validation. These two V’s pretty much cover the testing types and phases in the SDLC.

**Verification**: It is also known as static testing and does not require the execution of source code.

**Validation**: It is also known as dynamic testing and requires the execution of source code to validate the output results for provided inputs.

In this tutorial, we’ll learn about Validation i.e. **Dynamic Testing**.