

Verification and Validation Testing

In this section, we will learn about verification and validation testing and their major differences.

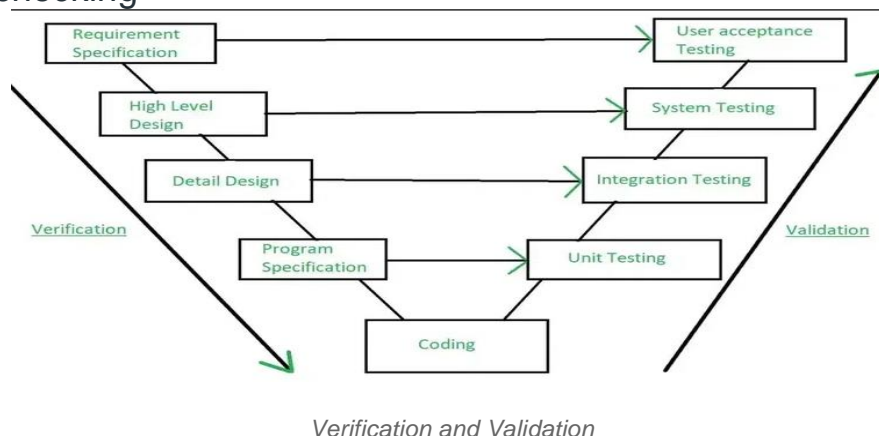
Verification

Verification is the process of checking that software achieves its goal without any bugs. It is the process to ensure whether the product that is developed is right or not. It verifies whether the developed product fulfills the requirements that we have. Verification is simply known as [Static Testing](#).

Static Testing

Verification Testing is known as Static Testing and it can be simply termed as checking whether we are developing the right product or not and also whether our software is fulfilling the customer's requirement or not. Here are some of the activities that are involved in verification.

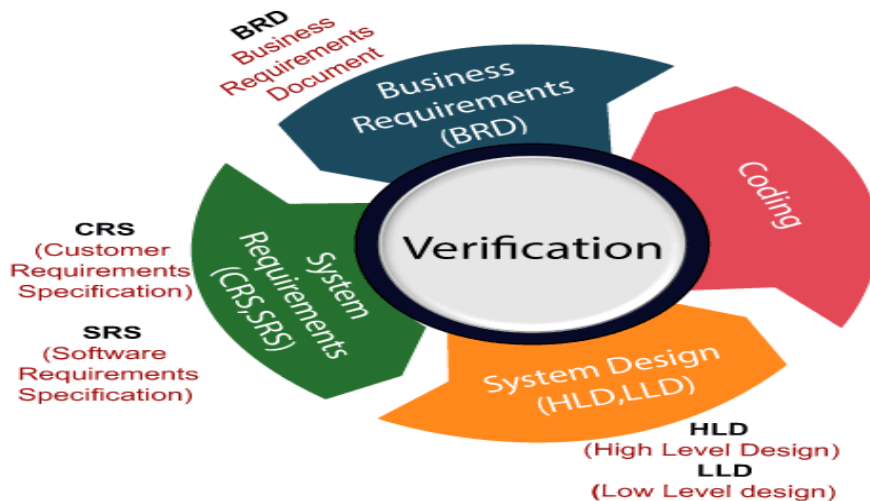
- [Inspections](#)
- Reviews
- [Walkthroughs](#)
- Desk-checking



Verification testing

Verification testing includes different activities such as business requirements, system requirements, design review, and code walkthrough while developing a product.

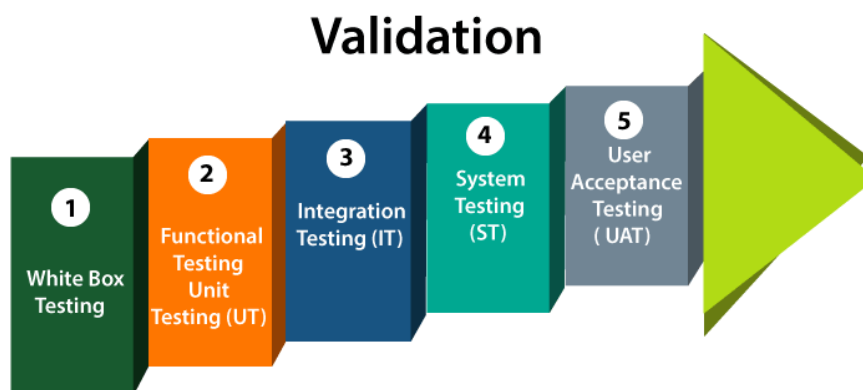
It is also known as static testing, where we are ensuring that **"we are developing the right product or not"**. And it also checks that the developed application fulfilling all the requirements given by the client.



Validation testing

Validation testing is testing where tester performed functional and non-functional testing. Here **functional testing** includes [Unit Testing](#) (UT), [Integration Testing](#) (IT) and System Testing (ST), and **non-functional** testing includes User acceptance testing (UAT).

Validation testing is also known as dynamic testing, where we are ensuring that "**we have developed the product right.**" And it also checks that the software meets the business needs of the client.



Note: Verification and Validation process are done under the V model of the software development life cycle.

Validation

Validation is the process of checking whether the [software product](#) is up to the mark or in other words product has high-level requirements. It is the process of checking the validation of the product i.e. it checks what we are developing is the right product. it is a validation of actual and expected products. Validation is simply known as [Dynamic Testing](#).

Dynamic Testing

Validation Testing is known as Dynamic Testing in which we examine whether we have developed the product right or not and also about the business needs of the client. Here are some of the activities that are involved in Validation.

1. [Black Box Testing](#)
2. [White Box Testing](#)
3. [Unit Testing](#)
4. [Integration Testing](#)

Difference between verification and validation testing

verification	validation
We check whether we are developing the right product or not.	We check whether the developed product is right.
Verification is also known as static testing .	Validation is also known as dynamic testing .
Verification includes different methods like Inspections, Reviews, and Walkthroughs.	Validation includes testing like functional testing , system testing, integration , and User acceptance testing.
It is a process of checking the work-products (not the final product) of a development cycle to decide whether the product meets the specified requirements.	It is a process of checking the software during or at the end of the development cycle to decide whether the software follow the specified business requirements.
Quality assurance comes under verification testing.	Quality control comes under validation testing.
The execution of code does not happen in the verification testing.	In validation testing, the execution of code happens.
In verification testing, we can find the bugs early in the development phase of	In the validation testing, we can find those bugs, which are not caught in the

the product.	verification process.
Verification testing is executed by the Quality assurance team to make sure that the product is developed according to customers' requirements.	Validation testing is executed by the testing team to test the application.
Verification is done before the validation testing.	After verification testing, validation testing takes place.
In this type of testing, we can verify that the inputs follow the outputs or not.	In this type of testing, we can validate that the user accepts the product or not.