

Professional Skills
Agile Fundamentals
Jira
Git
Databases Introduction
Java Beginner
Maven
Testing (Foundation) <div><div></div> Introduction to Testing</div> <div><div></div> Types of Testing</div> <div><div></div> Functional Testing</div> <div><div></div> V-model</div> <div><div></div> Unit Testing</div> <div><div></div> What is Mockito?</div> <div><div></div> Mocking Objects With Mockito</div>
Java Intermediate
HTML
CSS
Javascript
Spring Boot
Selenium
Sonarqube
Advanced Testing (Theory)
Cucumber
MongoDB
Express
NodeJS
React
Express-Testing
Networking
Security

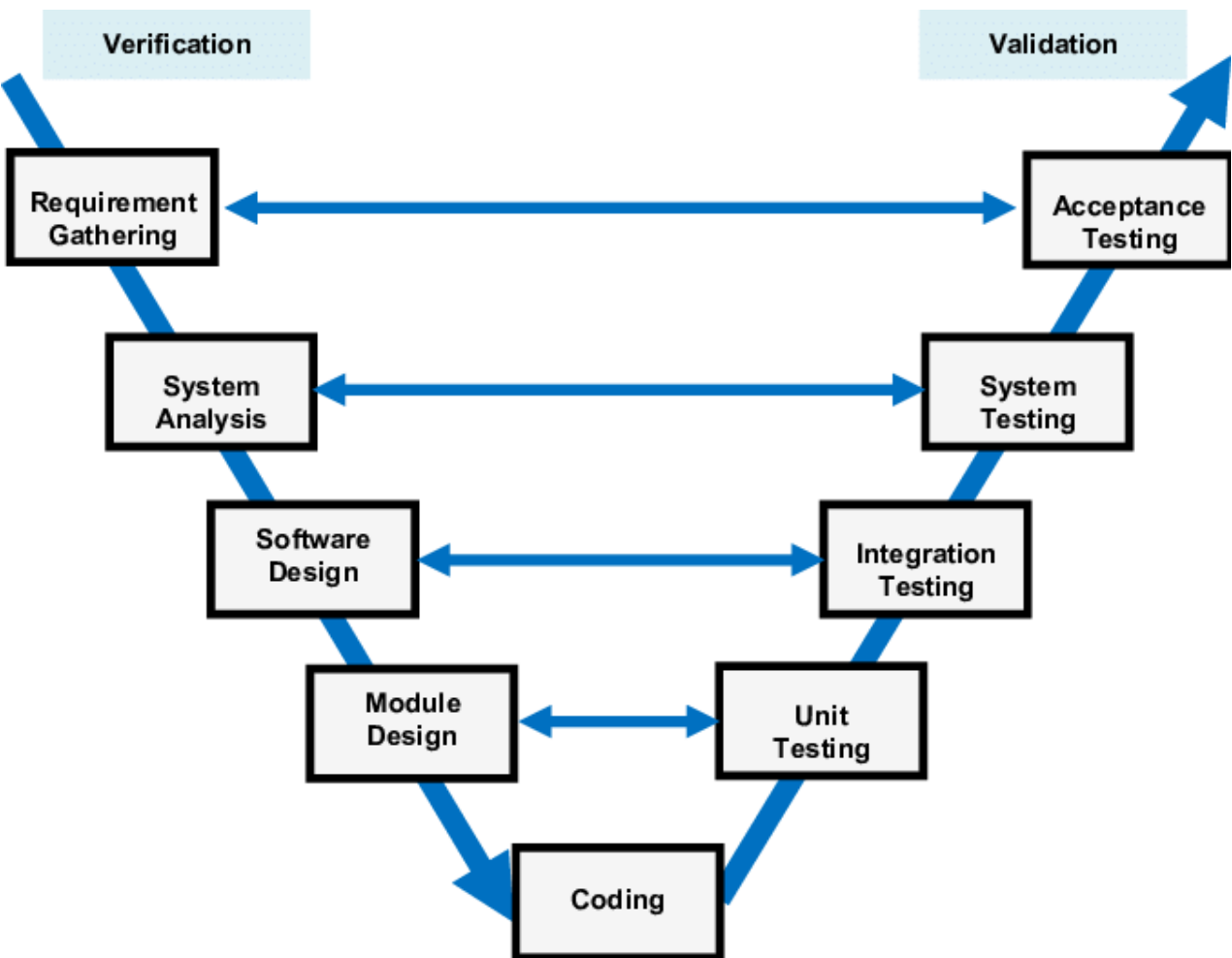
V-model

Contents

- [Overview](#)
- [Tutorial](#)
- [Exercises](#)

Overview

Each requirement and design should go through testing to make sure the needs are met. The V-model is a common model for testing.



On the left hand side of the V you have static analysis. Requirements need to be specific so static analysis can be done on these to check for ambiguity.

Coding at the centre can have static and dynamic testing done on it.

Each requirement and design has an associated testing stage.

Tutorial

There is no tutorial for this module.

Exercises

There are no exercises for this module.

Cloud Fundamentals
AWS Foundations
AWS Intermediate
Linux
DevOps
Jenkins Introduction
Jenkins Pipeline
Markdown
IDE Cheatsheet