## Agile:

<https://blog.trello.com/beginners-guide-scrum-and-agile-project-management>

<https://www.agilealliance.org/agile101/agile-glossary/>

## Rest:

<https://www.infoq.com/articles/rest-introduction>

<https://studio.restlet.com/apis/local/resources/~2Fcompanies~2F/operations/get>

tools:

* Swagger
* Postman
* soaapui

### HTTP protocol, Methods and Status codes:

<https://www.tutorialspoint.com/http/index.htm>

## SQL :

<https://bytescout.com/blog/20-important-sql-queries.html>

<http://sqlfiddle.com/#!4> (Play with Oracle Only)

<https://sqlzoo.net/>

tools:

* Oracle SQL Developer
* toad

## Maven:

<https://github.com/in28minutes/MavenIn28Minutes>

<https://www.youtube.com/watch?v=0CFWeVgzsqY>

## tools:

apache maven local setup

<https://www.baeldung.com/install-maven-on-windows-linux-mac>

## Java Collections:

<https://www.tutorialspoint.com/java/java_collections.htm>

## Git:

<https://github.com/joshnh/Git-Commands>

<https://www.katacoda.com/courses/git>

https://try.github.io/

## Unix commands with Examples:

<http://cheatsheetworld.com/programming/unix-linux-cheat-sheet/>

<https://www.guru99.com/must-know-linux-commands.html>

<https://www.learnshell.org/>

## Spring boot App End to End including testing:

<https://github.com/narasimhavuppala/Spring-boot-crud-step-by-step>

* Import the project into STS
* Enable maven in the IDE
* Use the Postman and Swagger to test it
* See the effective pom
* See the dependencies hierarchy

## Angular project setup:

<https://www.positronx.io/setup-angular-6-project-using-bootstrap-4-sass-font-awesome-ng-bootstrap/>

<https://github.com/narasimhavuppala/angularfirebase-student-app>

<https://www.positronx.io/>

tools:

* Nodejs
* Visula studio code

## IDE(Integrated Development Environment):

* <https://www.tutorialspoint.com/eclipse/index.htm>
* https://www.eclipse.org/getting\_started/