1. **Introduction to project**
2. **Understanding Requirements**
3. **Estimation about time required and all that.**
4. **Test Plan (**in which inclusions are very imp)
5. **Writing Test Scenarios (**here we also estimate no. of test cases we are going to execute)

Validate and and Verify are 2 main components.

1. **Test cases**
2. **Test schedule, deliverables, Exit and Entry criterias & Test closures.**
3. **Risk and Mitigation**

* STLC
* Project and Product
* Internet:  
  The application which could be accessed by anyone throughout the Internet across the globe.
* Intranet:

The applications which could be accessed only within an org. (mainly by backend related people)

* Frontend

For Public

* Backend

For Admins

Project about an E-Commerce website/application name OpenCart

* To know about any product a QA is supposed to thoroughly analyze the FRS (Functional Requirement Specification Document)
* FRS provides:
  + Overview
  + Requirements (like hw and tech tequired)
  + Also contains some MOCK UP SCREENS (demo type screens for reference)
  + Different modules like Home Page, etc.
  + QA is supposed to gain meaningful insights from the doc for future usage. E.x. like highlighting certain functionalities
  + Exploratory Testing is carried out.