**Day 7 BA|DA TRAINING**

* **Different types of requirement other than functional & non-functional?**

1. Business Requirement: The Business Requirement is a high-level statement describing what is required from the business’s perspective.
2. Stakeholder Requirements
3. Solution Requirements
4. Scope Statement

* **BRD, SRS, FRD difference/ definition?**

**Business Requirements Document**

Business requirements document captures business requirements, as the name of the document suggests. Business requirements are high level description of business needs. The business requirements are written using the customer stakeholder’s perspective.

Business requirements document may be prepared by a business analyst even before the project starts. The BRD document is shared with the software companies before the start of the project.

Intended Audience: Business Analysts, Business users, Project Manager etc. But this document is not prepared for developers/programmers.

**System Requirements Specifications document (SRS)**

System requirements document (SRS) describes the requirements for the proposed system and it is much more detailed and in-depth document than the BRD. SRS describes the requirements or the features of the software system, which is going to be developed.

The details in the SRS document is captured to enable developers write the code for the proposed software.

Contrast it with the BRD details and you can realize that the perspectives are different as well as the detailing.

A **Functional Requirement Specifications (FRS)** document is a granular and low-level document that elaborates all the details around the functional requirements on a project. The FRS document is very descriptive and elaborates all the functional requirement (including business, compliance, security requirements, etc..) in an unambiguous manner by specifying all the fields and user interactions on every page of the software being built. Also, to aid better comprehension, process flow diagrams, UML diagrams and wireframes are added to the FRS.