

→ TYPES OF DOCUMENTS

- 1 BRD (Business Requirement document)
- 2 FSD (Functional Specification document)
- 3 Mapping document
- 4 PDM (Physical Data Model document)
- 5 Use case document

1 BRD DOCUMENT :

- * BRD stands for Business Requirement document
- * BRD document contains the information about
 - Who is the client and What type of Business the client is doing.
 - What type of requirements the client is expecting in that project.
- * BRD document is developed by product owner after discussing with client and client is going to approve this document
- * It is in WORD format.

2 FSD DOCUMENT :

- * FSD stands for Functional Specification Document
- * FSD document is a purely technical document that tells you what are the requirements the BRD documents contain and how it is going to be implemented in the project.
- * FSD document is developed by product owner by taking inputs from data modeller, developer and testers.
- * It is in the WORD format.

3 MAPPING DOCUMENTS :

- * It is a source target mapping document.
- * Mapping document contains the information about data flow from source to target.
- * It is in the format of EXCEL.
- * It contains details of what kind of data to be extracted from source and how to transform in staging layer and where to load.
- * This document is developed by the collaboration of data modeller and Business Analyst (product owner)

→ Format of Mapping document :

SOURCE	SOURCE	DATA	TRANSFORMATION	TARGET	TARGET	DATA
TABLE	COLUMN	TYPE		TABLE	COLUMN	TYPE AND
NAME	NAME	AND SIZE		NAME	NAME	SIZE

4 PDM DOCUMENT :

- * PDM stands for Physical Data Model document
- * PDM is used to know the relationship between dimension to dimension and dimension to fact
- * It is developed by data Modeller
- * It is in the format of PDF.