Project management reports

Updated FRD/Functional document, User manual, administration manual

User acceptance testing

Quality assurance testing

Testing script

A work breakdown structure (WBS): is a visual tool for defining and tracking a project deliverable and all the small components needed to create it. With a work breakdown structure, you can stay focused on what you need to accomplish as you move toward the project deadline.

Testing results

QA results

Code reviews/peer reviews

Develop documentation

Pseudocode

Entity relationship diagram

Activity/data flow diagram

Use case diagram

Non-functional Requirement: Usability, maintainability, and security, in addition to performance and regulatory requirements.

Technical Design Specifications Document: This document describes (in the finest detail) the programming elements required for the proposed design.

Systems Requirements: This document sketches a high-level expectation for a system or product.

Use Cases: This document offers functional details and context for features from a user perspective.

SYSTEMS DEVELOPMENT DOCUMENTATION/TEMPLATES

Functional requirements document: FRD ( SMART)

User requirements definition/Protype: This document represents what the user expects the product to do. Some consider the user requirement to be a portion of the functional requirements document.

This document describes the high-level reasons for creating a product or update.

• Business Needs Assessments: This document describes the gaps between current conditions and desired business conditions.

Business Process Documents(ISO Doc): This document details a business process.(Process maps)