

What is Software Requirements?

According to IEEE standard 729, a requirement is defined as follows:

- A condition or capability needed by a user to solve a problem or achieve an objective
- A condition or capability that must be met or possessed by a system or system component to satisfy a contract, standard, specification or other formally imposed documents
- A documented representation of a condition or capability, as in 1 and 2.

Software Requirements are mainly classified into three types:

- Functional requirements
- Non-functional requirements
- Domain requirements

Functional Requirements:

Examples:

User Authentication: The system must allow users to log in using a username and password.

Search Functionality: The software should enable users to search for products by name or category.

Report Generation: The system should be able to generate sales reports for a specified date range.

Explanation: Functional requirements specify the actions that the software needs to perform.

Non-functional Requirements:

Non-functional requirements describe how the software performs a task rather than what it should do.

Examples:

Performance: The system should process 1,000 transactions per second.

Usability: The software should be easy to use and have a user-friendly interface.

Reliability: The system must have 99.9% uptime.

Security: Data must be encrypted during transmission and storage.

Explanation: Non-functional requirements are about the system's behavior, quality, and constraints.

Domain Requirements:

Definition: Domain requirements are specific to the domain or industry in which the software operates.

Examples:

Healthcare: The software must comply with HIPAA regulations for handling patient data.

Finance: The system should adhere to GAAP standards for financial reporting.

E-commerce: The software should support various payment gateways like PayPal, Stripe, and credit cards.

Explanation: Domain requirements reflect the unique needs and constraints of a particular industry.

Requirement Analysis:

involves gathering, analyzing, and documenting software requirements to ensure the final product meets user needs.

Key activities in requirement analysis:

Elicitation: Gathering requirements from stakeholders, users, and domain experts through interviews, surveys, and workshops.

Analysis: Critically reviewing the gathered requirements to ensure they are complete, consistent, and feasible. This involves identifying and resolving any ambiguities, inconsistencies, or missing information.

Evaluation and Synthesis: Judging whether the requirements are valuable, determining all necessary functions, and understanding the overall system behavior, data flow, and constraints.

Specification: Documenting the requirements in a clear, concise, and unambiguous manner, often in a Software Requirements Specification (SRS) document.

Validation: Reviewing the documented requirements with stakeholders to confirm that they accurately reflect the needs of the project and are complete.

Management: Continuously managing requirements throughout the development lifecycle to document and communicate any changes or updates

Why requirement analysis is important:

Stakeholder alignment: Ensures the final product meets the needs of its intended users, leading to higher satisfaction.

Clear scope: Defines project objectives and constraints, which helps prevent misunderstandings and scope creep later in the project.

Risk reduction: Identifies potential issues and risks early in the process, allowing for proactive management.

Improved communication: Promotes collaboration and a clear understanding among all team members and stakeholders.

Resource efficiency: Helps prioritize requirements, enabling the effective allocation of resources to deliver key features on time and within budget.

Test Case:

Requirement:

A user must be able to log in to the application using their valid username and password.

Example Test Case

- **Test Case ID:** TC001

- **Title:** Log in with valid credentials

- **Description:** Verifies that a user can successfully log in to the application with correct credentials.

- **Preconditions:** The user account must be pre-registered and active.

- **Test Steps:**

- Launch the application.

- Navigate to the login page.

- Enter the valid username in the username field.

- Enter the corresponding valid password in the password field.

- Click the "Login" button.

- **Test Data:**

- Username: validuser@example.com

- Password: Password123

- **Expected Result:** The user is successfully logged in and redirected to the user's dashboard or home page.

- **Postcondition:** The user's dashboard is displayed, and the session is active.

Requirement Traceability Matrix:

What is RTM?

A document that describes the relationship between customer requirements and test artifacts, especially test cases

Key components of an RTM

Requirement ID: A unique identifier for each requirement.

Requirement Description: A clear explanation of the requirement.

Source: Where the requirement originated, such as a stakeholder, document, or user story.

Design Element ID: The identifier for the design component that implements the requirement.

Test Case ID: The unique ID for the test case that verifies the requirement.

Test Result: The status of the test case (e.g., pass or fail).

Defect ID: Information about any defects found during testing, linked to the specific requirement and test case.

Status: The current progress of the requirement (e.g., in progress, completed).

Benefits of using an RTM:

Ensures full test coverage: Guarantees that every requirement has at least one test case.

Tracks and verifies functionality: Helps in identifying any requirements or functionalities that have been missed during testing.

Provides a complete audit trail: Documents the relationship between requirements and their implementation and verification.

Supports change management: Makes it easier to see the impact of changes to requirements on other parts of the project.

Aids in project management: Helps in project planning, task separation, and tracking progress.

Improves collaboration: Makes traceability accessible to all team members, helping to identify gaps and risks early

RTM Sample:

| Requirement Description | Type of Requirement | Requirement Source | Priority Level | Potential Risks | Requirement Status | Requirement Owner | Acceptance Criteria | Test Cases | Objectives and Goals | Requested By | Dept. |
|---|---------------------|------------------------|----------------|---|--------------------|-------------------|---|---|---|--------------|--------------------|
| Enable secure login for users with unique credentials | Functional | Stakeholder Request | High | Unauthorized access, poor user adoption | In Progress | IT Team Lead | Users can log in and out securely | Test invalid login, password reset, and lockout scenarios | Improve platform security and user experience | Sam Heard | IT |
| Implement payment gateway for seamless transactions | Functional | Market Analysis | High | Payment failures, loss of revenue | Not Started | Product Manager | Transactions are processed within 5 seconds | Test successful, failed, and duplicate payments | Enhance revenue stream and user convenience | Penny Wenn | Product Management |
| Implement daily automatic backups of user data | Non-functional | Compliance Requirement | Medium | Data loss during recovery, increased storage cost | Completed | DevOps Engineer | Daily backups are accessible and restorable | Test backup scheduling, accessibility, and data recovery | Ensure data integrity and disaster recovery | | IT |