



# Project Scenario – HRMS

The Human Resource Management System project is designed to transform traditional HR operations into a streamlined, digital ecosystem. The organization currently relies on manual processes for employee records, recruitment, leave approvals, payroll, and performance evaluations, which often lead to inefficiencies, errors, and delays.

By implementing a centralized HRMS, the company aims to reduce paperwork, improve payroll accuracy, and empower employees with self-service capabilities. The system will allow HR teams to manage recruitment pipelines, automate leave and attendance tracking, and integrate payroll with performance data. Managers will gain real-time visibility into workforce metrics, while employees will benefit from transparent access to their records, leave balances, and payslips.

The project's success will be measured by achieving a 90% reduction in manual HR tasks within the first year, improved compliance with labor regulations, and enhanced employee satisfaction through faster, more reliable HR services.

✨ — This scenario provides the **business vision (BRD)**, sets the stage for **functional detail (FRD)**, and guides the **technical blueprint (SRS)**. It ensures the HRMS project is **aligned with organizational goals, functionally complete, and technically feasible**.



## **BRD – Business Requirements Document**

The Human Resource Management System project is initiated to address inefficiencies in the company's HR operations, which currently rely heavily on manual processes. The business objective is to reduce paperwork, improve payroll accuracy, and empower employees with self-service capabilities. The scope of the project includes modules for employee records, recruitment, leave management, payroll, performance evaluation, and training. Key stakeholders include the HR team, employees, IT department, and senior management. Success will be measured by achieving a 90% reduction in manual HR tasks within the first year, improved compliance with labor regulations, and enhanced employee satisfaction through faster and more reliable HR services.

**BRD** sets the *business vision* (why HRMS is needed)

**Scenario** : A mid-sized company wants to digitize HR processes.

**Project Overview** : Implement an HRMS to streamline employee management.

### **Business Objectives:**

- Reduce manual paperwork.
- Improve accuracy in payroll and leave tracking.
- Enhance employee self-service.

**Scope** : Employee records, recruitment, leave, payroll, performance, training.

**Stakeholders** : HR team, employees, IT department, management.

**Success Criteria** : 90% reduction in manual HR tasks within 12 months.



## **FRD – Functional Requirements Document**

The HRMS will provide a set of functional features designed to meet the business objectives outlined in the BRD. Employees will be able to register and manage their profiles, apply for leave, and access payslips through a self-service portal. HR staff will manage recruitment pipelines, track attendance, and oversee payroll calculations integrated with leave balances. Managers will approve leave requests, conduct performance appraisals, and generate workforce reports. Input data will include employee details, attendance logs, and leave requests, while outputs will consist of payslips, appraisal reports, and HR dashboards. Validation rules will ensure data integrity, such as requiring unique employee IDs and preventing leave requests that exceed available balances.

**FRD defines the *functional detail* (what features it must have)**

**Scenario** : Same HRMS project.

### **Functional Features:**

- Employee registration and profile management.
- Recruitment module with job posting and applicant tracking.
- Leave management with request/approval workflows.
- Payroll calculation integrated with attendance.
- Performance appraisal forms and reports.

### **Workflows:**

Employee applies for leave → Manager approves → Payroll auto-updates.

### **Input/Output Specs:**

- **Input** : Employee details, leave requests, attendance logs.
- **Output** : Payslips, performance reports, HR dashboards.

### **Validation Rules:**

- Employee ID must be unique.
- Leave requests cannot exceed available balance.



## SRS – Software Requirements Specification



The HRMS will be implemented as a secure, web-based application with a centralized database. Functional requirements include modules for recruitment, onboarding, leave management, payroll, performance evaluation, and training. Non-functional requirements specify that the system must support at least 1,000 concurrent users, maintain 99.9% uptime, and provide role-based access with encrypted data storage. The system architecture will consist of a web front-end, application server, and relational database. Data models will include an Employee table (ID, name, department, role, salary), Leave table (ID, employee ID, type, balance, status), and Payroll table (ID, employee ID, gross, deductions, net). Integration points will connect the HRMS to biometric attendance systems, email notifications, and accounting software to ensure seamless operations.

**SRS** provides the *technical blueprint* (how it will be built).

**Scenario** : Same HRMS project.

**System Architecture** : Web-based HRMS with secure database backend.

**Functional Requirements** : Recruitment, onboarding, leave, payroll, performance, training modules.

### Non-Functional Requirements:

- **Performance** : Handle 1,000 concurrent users.
- **Security** : Role-based access, encrypted data storage.
- **Availability** : 99.9% uptime.

### Data Models:

- Employee table (ID, name, department, role, salary).
- Leave table (ID, employee ID, type, balance, status).
- Payroll table (ID, employee ID, gross, deductions, net).

**Integration Points** : Biometric attendance system, email notifications, accounting software.



## ✨ Flow —

**BRD** → Defines *business vision* (why HRMS is needed).

**FRD** → Explains *functional detail* (what features it must have).

**SRS** → Provides *technical blueprint* (how it will be built).

Together, they ensure the HRMS project is **aligned with business goals, functionally complete, and technically feasible**.

## Documentation Comparison

| <u>Document</u> | <u>Definition</u>                                                     | <u>Key Sections</u>                                                                                                                                                             | <u>Scenario Example</u><br>– HRMS Project                                                                                                                                                                                                                                                                                                                                                                    |
|-----------------|-----------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <b>BRD</b>      | Captures <b>business vision, objectives, and needs</b> .              | <ul style="list-style-type: none"><li>- Project Overview</li><li>- Business Objectives</li><li>- Scope</li><li>- Stakeholders</li><li>- Success Criteria</li></ul>              | <p><b>Overview:</b> Digitize HR processes.</p> <p><b>Objectives:</b> Reduce paperwork, improve payroll accuracy, enable self-service.</p> <p><b>Scope:</b> Employee records, recruitment, leave, payroll, performance.</p> <p><b>Stakeholders:</b> HR team, employees, IT, management.</p> <p><b>Success Criteria:</b> 90% reduction in manual HR tasks in 12 months.</p>                                    |
| <b>FRD</b>      | Defines <b>system functions and workflows</b> to meet business needs. | <ul style="list-style-type: none"><li>- Functional Features</li><li>- Workflows</li><li>- Input/Output Specs</li><li>- Validation Rules</li></ul>                               | <p><b>Features:</b> Employee registration, recruitment module, leave management, payroll integration, performance appraisal.</p> <p><b>Workflow:</b> Employee applies for leave → Manager approves → Payroll auto-updates. <b>Input/Output:</b> Employee details → Payslip generation.</p> <p><b>Validation:</b> Unique employee ID, leave balance check.</p>                                                |
| <b>SRS</b>      | Provides the <b>technical blueprint</b> for developers and testers.   | <ul style="list-style-type: none"><li>- Functional &amp; Non-Functional Requirements</li><li>- System Architecture</li><li>- Data Models</li><li>- Integration Points</li></ul> | <p><b>Architecture:</b> Web-based HRMS with secure database.</p> <p><b>Functional:</b> Recruitment, onboarding, leave, payroll, performance, training. <b>Non-Functional:</b> 1,000 concurrent users, 99.9% uptime, encrypted storage.</p> <p><b>Data Models:</b> Employee table, Leave table, Payroll table.</p> <p><b>Integration:</b> Biometric attendance, email notifications, accounting software.</p> |