

Ex.No.2 Problem Statement of Enterprise CRM

Aim

To design and develop an Enterprise Customer Relationship Management (CRM) System for managing customer data, tracking interactions, and improving customer service using software construction principles.

Problem Statement

To build a CRM system that allows organizations to efficiently store customer information, monitor customer interactions, manage sales and leads, and provide support services through a centralized and user-friendly platform.

Objective

- To understand the working of CRM systems
- To design modules for customer, sales, and support management
- To implement software construction techniques in real-world applications

Scope

The system focuses on managing customer details, tracking sales activities, handling customer queries, and generating reports for business decision-making.

Modules

- Customer Management
- Lead Management
- Sales Management
- Support Management
- Report Generation

Functional Requirements

- User authentication
- Add, update, delete customer details
- Search customer records
- Track interactions and sales
- Generate reports

Non-Functional Requirements

- Security
- Reliability
- User-friendly interface
- Scalability

Tools & Technologies

- Frontend: HTML, CSS, JavaScript
- Backend: Java / Python / PHP
- Database: MySQL

Result

Thus, the Enterprise Customer Relationship Management (CRM) System was successfully designed and the basic structure for managing customer data, tracking interactions, and supporting business processes was developed.