

Universidad de Guadalajara Centro Universitario de los Valles

BASELINE

Subject: Software Configuration Management

Teacher: Dr. Omar Ali Zatarain Gurán

Author: Patricia Guadalupe Gutiérrez Constantino

PROJECT DESCRIPTION

This project involves creating an app to manage access to a gym. Customers will be able to check in using a fingerprint reader, and the app will show them how many days they have left on their membership. Managers will be able to add, modify or delete customers and their memberships, renew them when necessary, and generate access reports, which can be filtered by customer or by day. It's a handy solution to keep everything organized and automated.

Staff required

The following staff is required for the development, implementation and maintenance of the application with the new functionalities:

Backend Developer: Implementation of the data analysis module, integration with databases and optimization of the existing system.

Frontend Developer: Adjustment of the interface to include reports from multiple branches.

Database Specialist: Configuration and migration to a cloud database to store information from multiple branches.

Test Engineer: Validation of the new analysis module and performance testing.

Project Manager: Coordination of tasks, time tracking and communication with the client

2. Estimated Development Time

Analysis and Planning: 4 weeks

System Architecture Design: 3 weeks

Development of Core Functionalities: 10 weeks

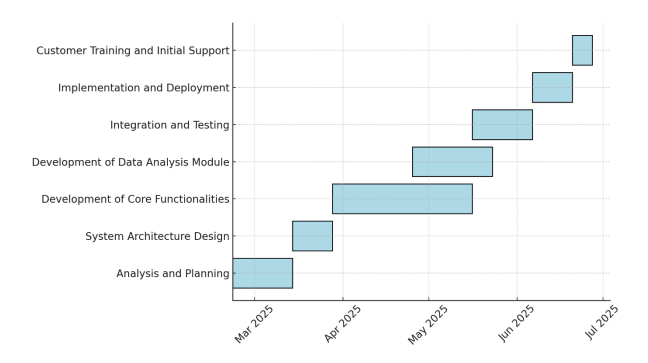
Development of Data Analysis Module: 6 weeks (parallel to main development)

Integration and Testing: 5 weeks

Implementation and Deployment: 3 weeks

Customer Training and Initial Support: 2 weeks

Total estimated time: 20 weeks



Weeks	Backend Developer	Frontend Developer	Database Adminitrator	Test Engineer	Proyect Manager
1	API Planning, Architecture Design	UI/UX Design, Frontend Development	Database design, data structure	Test planning, Test case development	Planning coordination, Design supervision
2	Backend Development	Frontend Development	Data Configuration and Optimization	Test automation, Unit testing	Development supervision, Resource management
3	Backend Optimization, Module Integration	UI Optimization, Backend Integration	Security implementation, final database adjustments	Unit testing, Integration testing	Progress monitoring, Test supervision
4	Backend testing, Bug fixing	UI Testing, Bug Fixing	Database testing, Bug fixing	Error correction tests	Patch management, deployment monitoring

5	Deployment,	Final	Deployment,	Final	Support
	initial	Adjustments,	initial support,	validations,	coordination,
	support and	Initial	completion	initial support,	project
	termination	Support,		completion	closure
		Completion			

FUNCTIONAL REQUIREMENTS

Use case	functional requirement	Description	Degree
CU_01 Customer	RF-01	Allow the administrator to add clients.	High
registration	RF-02	Allow the administrator to modify clients	High
	RF-03	Allow the administrator to delete clients	High
_		Assign a membership to the client (day, week or month).	High
management	RF-05	Display the remaining days of the membership at the time of access registration.	High
	RF-06	Allow the renewal of memberships when they expire.	High
CU_03	RF-07	Authenticate clients using a fingerprint reader.	High
Access registration	RF-08	Record the date and time of the client's entry.	High
CU_04 Administrator	RF-09	Allow the main administrator to add administrators.	High
management	RF-10	Allow the main administrator to modify administrators.	High
	RF-11	Allow the main administrator to delete administrators.	High
CU_05 Report generation	RF-12	Create access reports by client.	High
	RF-13	Create access reports filtered by day.	High
CU_06	RF-14	Generate comparative reports between branches.	High
Data analysis	RF-15	Filter data by age range and gender.	High
	RF-16	Display statistical graphs on peak hours and days with the highest influx.	High
	RF-17	Allow the user to export data in PDF and CSV format.	High

Non-functional requirements

RNF_01 Usability:

• The interface must be simple and easy to use for both clients and administrators.

RNF_02 Compatibility:

• The application must be compatible with fingerprint reading devices.

RNF_03 Security:

- The application has different types of users.
- Customers' personal and access data must be protected.

RNF-04: The application must connect to a cloud database to consolidate data from all branches.

RNF-05: The system must be scalable for future growth.

Hardware and software Requirements

Hardware

- Pc device
- Fingerprint reader
- Network connection

Software

- Mysql
- Java

Data Requirements

Customer Data	Full name, pone, birthday, fingerprint . Membership details (start date, expiration date, membership type).
Administrator Data:	Name, email, password. Access level (main or assistant administrator).
Access Data:	Date and time of each customer check-in. Customer associated with the record.

Reporting Data:	Access history (customer, date, time).

Limitations:

Fingerprint Reader Dependency: Access log functionality depends on proper integration with the fingerprint reader hardware. If the fingerprint reader fails, functionality will be limited.

Initial Scalability: The application is designed for a specific gym, so its ability to handle multiple branches may be limited in its initial release.

Internet Access: If a cloud database or online services is chosen, the system will depend on a stable internet connection for some functionality.

Device Compatibility: The application may not be compatible with all fingerprint reader models.

Hardware Restrictions: System performance may depend on hardware specifications (such as the fingerprint reader or the server where the database is hosted).

Cost

Salary		
Backend Developer,	\$47,500	
Frontend Developer,	\$26,000	
Database Specialist,	\$12,800	
Test Engineer,	\$12,000	
Project Manager,	\$23,680	
Costo Total	\$121,980	

Phase	Cost
Analysis and Planning	\$12,524.44
System Architecture Design	\$9,893.33
Development of Core Functionalities	\$47,000.00
Development of Data Analysis Module	\$25,533.33
Integration and Testing	\$14,000.00
Implementation and Deployment	\$19,766.67
Customer Training and Initial Support	\$7,262.22
Cost Total	\$135,979.99

Total Project Cost: \$135,979.99 MXN

With a 30% margin: \$40,793.997 MXN

Final Sale Cost: \$176,773.987 MXN

DESING

Software component diagram

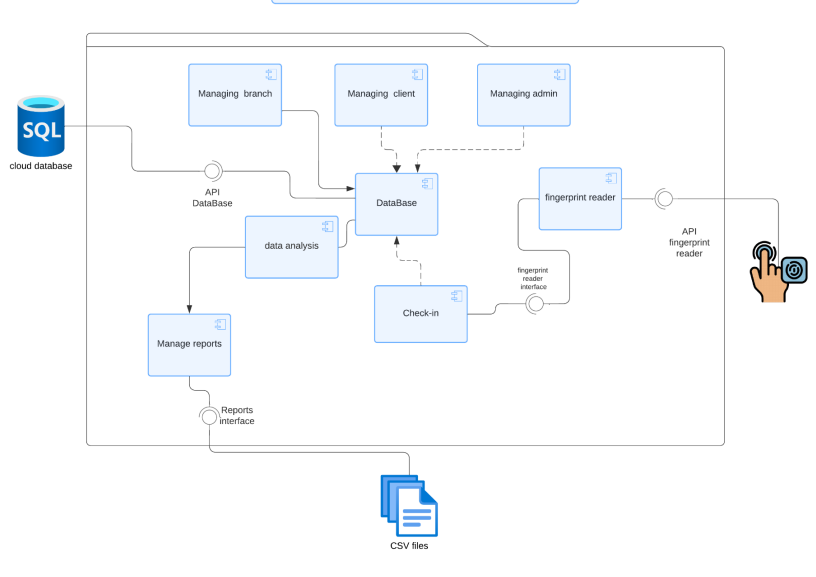


DIAGRAM DATABASE

