University of Guadalajara University Center of the Valleys



Software Configuration Management

Local system for sales in a store

Teacher: Omar Ali Zatarain Duran

Author: Elizabeth Baños Arias

1. Understanding the Request

The project involves expanding the current sales system, which currently operates only locally in the store, to an online model. This requires implementing an e-commerce website, integrating digital payments, and ensuring real-time inventory synchronization between the physical store and the web platform.

2. Affected Modules

1. Cashier

- Reason: Currently, the cashier manages local sales with physical payment. The website must process online payments and generate digital receipts.
- Impact:
 - Integration with electronic payment gateways (cards, transfers, PayPal, etc.).
 - ➤ Generation of electronic receipts and automatic registration in the database.

2. Vendor

- Reason: Vendor supply products to the store. Managing their information ensures timely replenishment and accurate inventory.
- Impact:
 - Database integration to track deliveries and product availability.
 - Automatic updating of stock levels upon receipt of new products.

3. Products

- Reason: The product catalog must be available in both the physical store and the website.
- Impact:
 - Any updates to prices, descriptions, or images must be automatically reflected in both environments.
 - An API or synchronization service is required.

4. Stock

- Reason: Stock control must be updated the moment a sale occurs, whether physical
 or online.
- · Impact:

- > Prevents the sale of out-of-stock products.
- > Involves implementing blocking mechanisms and simultaneous inventory updates for multiple users.

3. Resource estimation

Category	Estimated Cost / Gain (MXN)
Infrastructure (Hosting, Payment Gateway)	\$6,000 - \$18,000
Human Resources (Developers, Security Specialist, DateBase Administrator)	\$195,000 – \$375,000
Development Tools (GitHub, Testing)	\$3,000 - \$15,000
Support & Maintenance (3 months)	\$45,000 – \$120,000
Training & Documentation	\$8,000 - \$18,000
Time	3 months
Total Cost (3 months)	\$257,000 – \$546,000
Profit	\$200,000 MXN

Figure 1: Cost estimation