



POS SYSTEM


Laith99shanab@gmail.com

Swipe for More >>

Introduction

A Point of Sale System is necessary for almost all retail-based activities to accurately record customer and product activity. Every business owner wants to know which products sell the most, which customers purchase the most frequently, how much inventory is on hand, which payment method customers prefer

Problems



The POS system will oversee handling customer transactions, monitoring sales and inventory, and giving the administrator access to real-time information about the operation of the store. We want to increase the productivity and efficiency of the store's operations while also enhancing the overall shopping experience for customers by automating these activities

03

Solution

The POS system will oversee handling customer transactions, monitoring sales and inventory, and giving the administrator access to real-time information about the operation of the store.

challenges

- 1-A problem with procedures for finding net profit
- 2-Some problems occurred while working on the user interface format
- 3-The inability to provide all the features of the system

05

Technology we used

For Back-end:

PHP,PHP Apache, MySQL, AJAX,
Postman

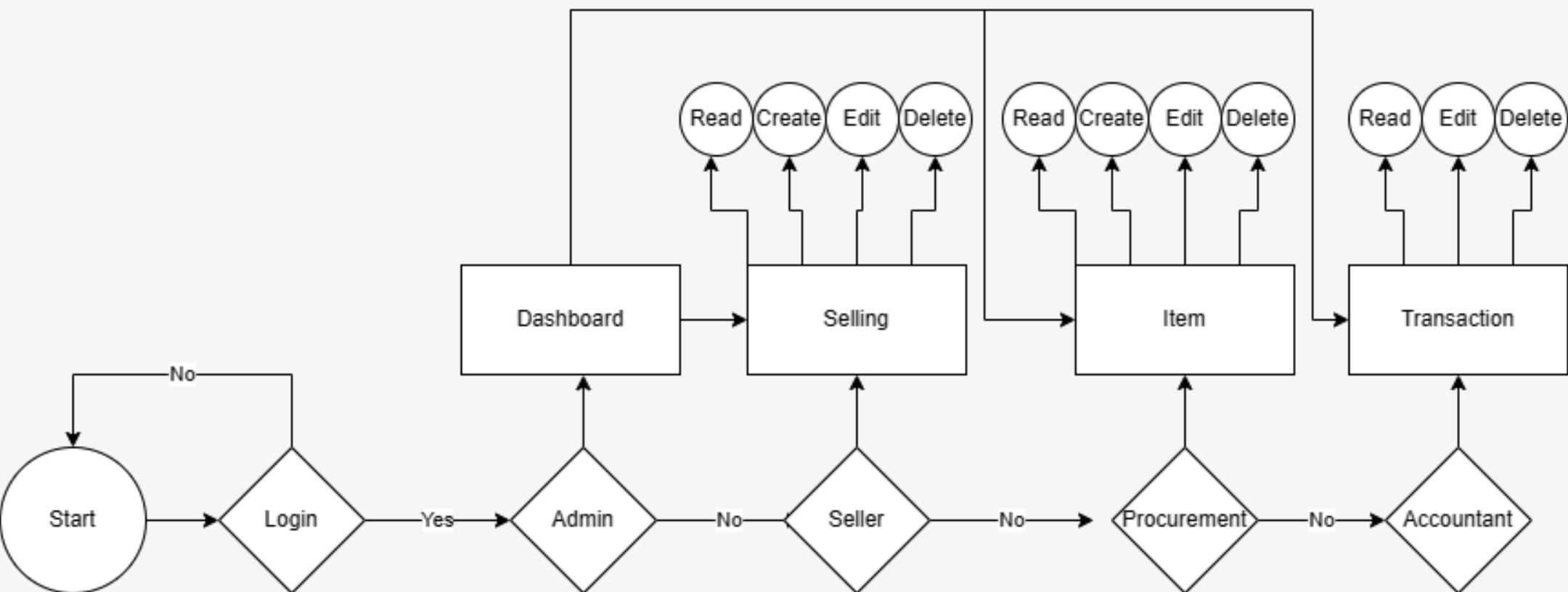
For Front-End

JS, JQuery, HTML, CSS, Bootstrap

Tools we used

- 1-Xampp
- 2-DigitalOcean
- 3-GitHup
- 4-VsCode

Workflow



08

The importance of the project

- 1-Increased efficiency
- 2-Improved customer service
- 3-Enhanced data management

The beneficiaries of the project

- 1-Businesses
- 2-Customers
- 3-Employees
- 4-Investors



This is my time

Thanks You

Laith99shanab@gmail.com

Swipe Left >>

Several light blue wavy lines are located in the bottom right corner of the slide.