University of Cebu - Main College of Computer Studies

Final Project Documentation

Project Title: System Flow Documentation
Course Name: 01669 Information Management
(INTPROG32)

Faculty Name: Mr. Wilson Gayo Group Members:

Lloyd Butanas
Jeff Kirk Vincent Aliganga
Cyril Cabaron
Kharlwin Zen Cabarrubias
Luis Reyes

Date: May 29, 2023

System Overview

The system is designed to manage various aspects of a company's operations, including employee, office, and role management, products and product lines management, inventory and returns management, customers management, customer orders and order details management, customer payments, and transaction handling. The system is built using MySQL and incorporates MySQL basics such as querying, sorting, filtering, joining tables, grouping, subqueries, set operators, modifying, transactions, and stored procedures.

The system's foundation is the classicmodels.sql sample database, which is frequently used to teach and practice MySQL and serves as a useful illustration. An imaginary business that sells models of historic cars is represented by the classicmodels database. There are various tables in it, including "employees" for managing personnel, "offices" managing offices, "products" managing items, "customers" managing customers, and "orders" managing orders.

Information on the company's employees, including their employee numbers, names, jobs, and contact information, are kept in the "employees" table. Office codes, addresses, and phone numbers are all included in the "offices" table's information about various office locations.

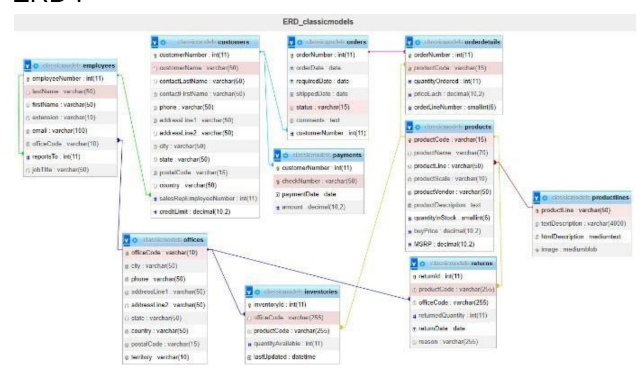
Information on the company's goods and product lines may be found in the "products" table. It contains information such product names, codes, descriptions, and prices. The company's inventory is managed and tracked using this table.

Information on customers, including customer numbers, names, contact information, and credit limits, is kept in the "customers" table. This table is necessary for handling customer interactions and maintaining a database of clients for the business.

Customer orders and their information are managed in the "orders" table. Order numbers, order dates, needed dates, and statuses are all mentioned in this data. The table also keeps track of information on the products ordered, their quantities, and their costs.

In general, the system created using the classic models example database provides a comprehensive answer for managing a variety of business activities, including people and office management, product inventory, customer interactions, and financial transactions.

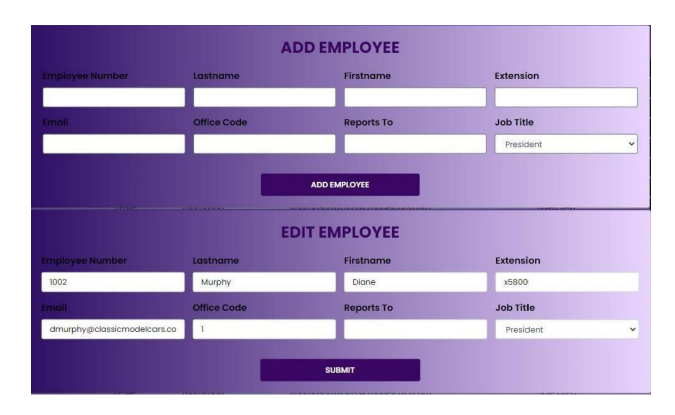
ERD:



Modules

Employee, Office, and Role Management (Assigned to Luis Reyes assist Butanas)

EMPLOYEES MANAGEMENT									
nepage					+ Ac				
EMPLOYEE NUMBER	FIRST NAME	LAST NAME	EMAIL.	JOB TITLE	ACTION				
1002	Diane	Murphy	dmurphy@classicmodelcars.com	President	×				
1056	Mary	Patterson	mpatterso@classicmodelcars.com	VP Sales	× ×				
1076	Jeff	Firrelli	jfirrelli@classicmodelcars.com	VP Marketing	× ×				
1088	William	Patterson	wpatterson@classicmodelcars.com	Sales Manager (APAC)	\ ×				
1102	Gerard	Bondur	gbondur@classicmodelcars.com	Sale Manager (EMEA)					
1143	Anthony	Bow	abow@classicmodelcars.com	Sales Manager (NA)	× ×				
1165	Leslie	Jennings	ljennings@classicmodelcars.com	Sales Rep	× ×				
1166	Leslie	Thompson	lthompson@classicmodelcars.com	Sales Rep	N				
1188	Julie	Firrelli	jfirrelli@classicmodelcars.com	Sales Rep	× ×				



OFFICE MANAGEMENT

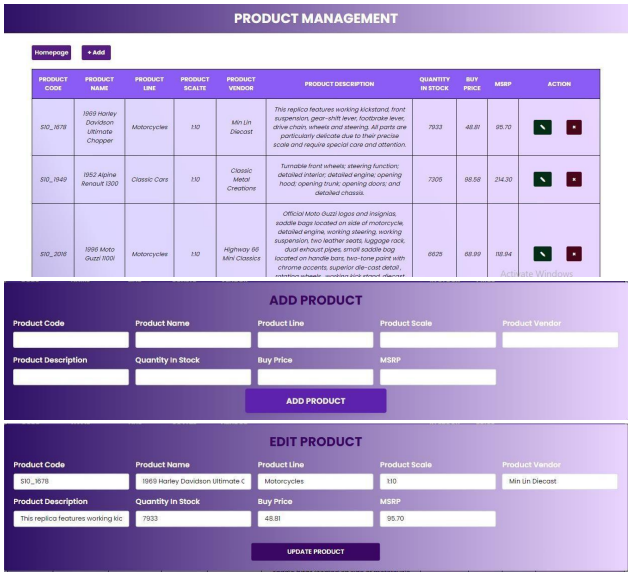
Homepage Go to Employee

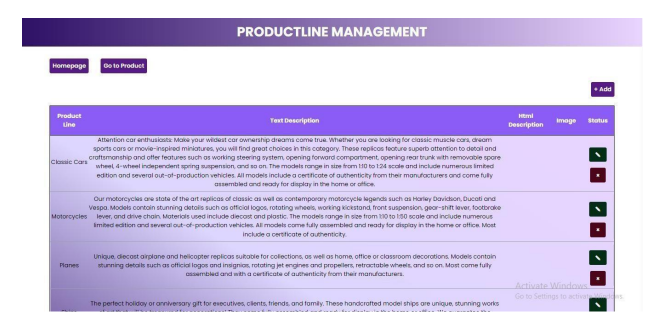




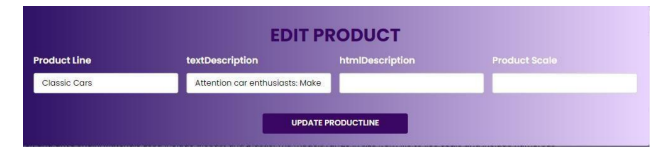


Products and Product Lines Management (Assigned to Luis Reyes assist Cabaron)

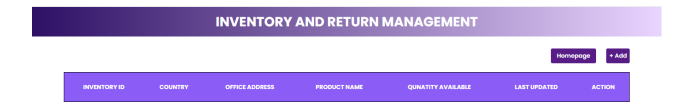








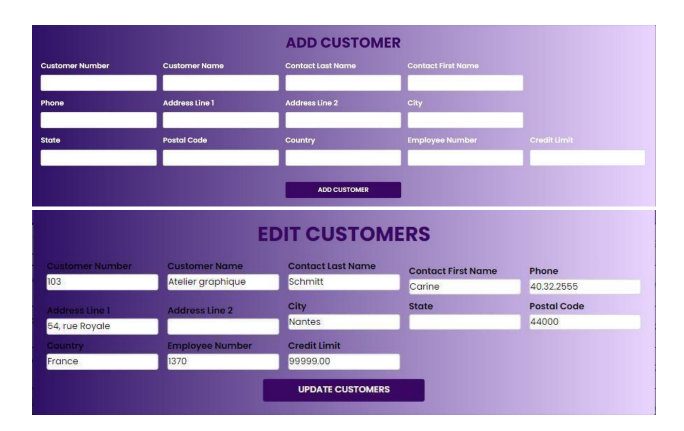
Inventory and Returns Management (Assigned to Kharl Cabarrubias)





Customers Management (Assigned to Cyril Cabaron)





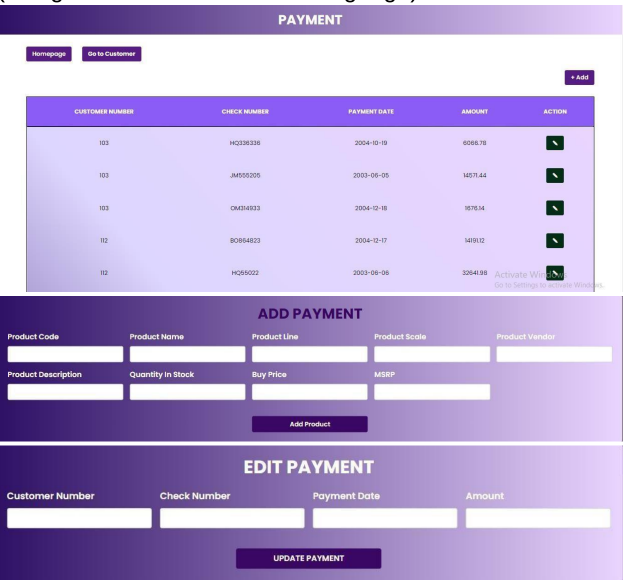
Customers Orders and Order Details Management (Assigned to Lloyd Butanas)



ADD EMPLOYEE											
Employee Number	Lastname	F	irstname	Extension							
Email	Office Code	R	eports To	Job Title							
			5 • F = 00 (200 (200)	President 🗸							
		ADD EMPL	OYEE								
EDIT ORDER											
Order Number	Order Date	re	equiredDate	Shipped Date							
10100	2003-01-06	107	2003-01-13	2003-01-10							
Status	Comments		ustomer Number	The state of the s							
Shipped	Comments		363								
Зпрреч			303								
		UPDATE O	RDER								
		_									
		ORDER DE	TAILS								
Homepage Go to Orders											
				+ Add							
ORDER NUMBER	PRODUCT CODE	QUANTITY ORDERED	PRICE EACH	ORDER LINE NUMBER ACTION							
10100	S18_1749	30	136.00	3							
10100 10100	\$18_1749 \$18_2248	30 30	136.00 55.09	3							
10100	S18_1749	30	136.00	3							
10100 10100	S18_1749 S18_2248 S18_4409	30 30 30	136.00 55.09 75.46	3 × × 3 × 3							
10100 10100 10100 10100	\$18_1749 \$18_2248 \$18_4409 \$24_3969	30 30 30 30	136.00 55.09 75.46 35.29	3 × × 3 × 3 × 3 × 3							
10100 10100 10100 10100	\$18_1749 \$18_2248 \$18_4409 \$24_3969 \$18_2325	30 30 30 30 25	136.00 55.09 75.46 35.29 108.06	3							
10100 10100 10100 10100 10101	\$18_1749 \$18_2248 \$18_4409 \$24_3969 \$18_2325 \$18_2795	30 30 30 30 25 26	136.00 55.09 75.46 35.29 108.06 167.06	3							
10100 10100 10100 10100 10101 10101	\$18_1749 \$18_2248 \$18_4409 \$24_3969 \$18_2325 \$18_2795 \$24_1937	30 30 30 30 25 26 45	136.00 55.09 75.46 35.29 109.06 167.06 32.53	3							
10100 10100 10100 10100 10101 10101	\$18_1749 \$18_2248 \$18_4409 \$24_3969 \$18_2325 \$18_2795 \$24_1937 \$24_2022	30 30 30 30 25 26 45	136.00 55.09 75.46 35.29 108.06 167.06 32.53	3							
10100 10100 10100 10101 10101 10101 10101	SIB_1749 SIB_2248 SIB_4409 S24_3969 SIB_2325 SIB_2795 S24_1937 S24_2022 SIB_1342 SIB_1367	30 30 30 30 25 26 45 46	136.00 55.09 75.46 35.29 108.06 167.06 32.53 44.35 95.55 43.13	3							
10100 10100 10100 10100 10101 10101 10101 10102	\$18_1749 \$18_2248 \$18_4409 \$24_3969 \$18_2325 \$18_2795 \$24_1937 \$24_2022 \$18_1342 \$18_1367	30 30 30 25 26 45 46 39 41	136.00 55.09 75.46 35.29 108.06 167.06 32.53 44.35 95.55 43.13	3 3 3 4 1 3 4 1 3 2 Activate Windows Go to Settings to activate Windows.							
10100 10100 10100 10101 10101 10101 10101	SIB_1749 SIB_2248 SIB_4409 S24_3969 SIB_2325 SIB_2795 S24_1937 S24_2022 SIB_1342 SIB_1367	30 30 30 25 26 45 46 39 41	136.00 55.09 75.46 35.29 108.06 167.06 32.53 44.35 95.55 43.13	3							
10100 10100 10100 10100 10101 10101 10101 10102 10102 Order Number	\$18_1749 \$18_2248 \$18_4409 \$24_3969 \$18_2325 \$18_2795 \$24_1937 \$24_2022 \$18_1342 \$18_1367	30 30 30 25 26 45 46 39 41	136.00 55.09 75.46 35.29 108.06 167.06 32.53 44.35 95.55 43.13	3 3 3 4 1 3 4 1 3 2 Activate Windows Go to Settings to activate Windows.							
10100 10100 10100 10100 10101 10101 10101 10102	\$18_1749 \$18_2248 \$18_4409 \$24_3969 \$18_2325 \$18_2795 \$24_1937 \$24_2022 \$18_1342 \$18_1367	30 30 30 25 26 45 46 39 41	136.00 55.09 75.46 35.29 108.06 167.06 32.53 44.35 95.55 43.13	3 3 3 4 1 3 4 1 3 2 Activate Windows Go to Settings to activate Windows.							
10100 10100 10100 10100 10101 10101 10101 10102 10102 Order Number	\$18_1749 \$18_2248 \$18_4409 \$24_3969 \$18_2325 \$18_2795 \$24_1937 \$24_2022 \$18_1342 \$18_1367	30 30 30 25 26 45 46 39 41	136.00 55.09 75.46 35.29 108.06 167.06 32.53 44.35 95.55 43.13	3 3 3 4 1 3 4 1 3 2 Activate Windows Go to Settings to activate Windows.							
10100 10100 10100 10100 10101 10101 10101 10102 10102 Order Number	\$18_1749 \$18_2248 \$18_4409 \$24_3969 \$18_2325 \$18_2795 \$24_1937 \$24_2022 \$18_1342 \$18_1367	30 30 30 25 26 45 46 39 41	136.00 55.09 75.46 35.29 108.06 167.06 32.53 44.35 95.55 43.13 DETAILS uantity Ordered	3 3 3 4 1 3 4 1 3 2 Activate Windows Go to Settings to activate Windows.							

EDIT ORDER DETAILS								
Order Number	Product Code	Quantity Ordered	Price					
10100	S18_1749	30	136.00					
Order Line Number								
3								
		UPDATE ORDER DETAILS						

Customer Payments (Assigned to Jeff Kirk Vincent Aliganga)



Transaction Handling (Assigned to Kharl Cabarrubias) ROUTES

```
// api routes
app.use("/employees", require("./employees/employee.controller"));
app.use("/offices", require("./offices/office.controller"));
app.use("/customers", require("./customers/customers.controller"));
app.use("/products", require("./products/products.controller"));
app.use("/productlines", require("./productlines/productlines.controller"));
app.use("/payments", require("./payments/payment.controller"));
app.use("/orders", require("./orders/orders.controller"));
app.use("/orderdetails", require("./orderdetails/orderdetails.controller"));
app.use("/inventories", require("./inventories/inventory.controller"));
app.use("/returns", require("./returns/returnMgmt.controller"));
```

Conclusion

The system flow described above provides a comprehensive solution for managing employee, office, product, customer, order, and payment-related operations. The system offers

powerful querying, sorting, filtering, joining, and modifying capabilities by leveraging MySQL basics and incorporating essential SQL queries. The utilization of transactions ensures data consistency and reliability during payment processing. The system's structure is based on the classic models sql sample database, allowing seamless integration and easy adoption for organizations using MySQL.

Terminal

API – npm run start:dev

FrontEnd – npm run dev

GitHub Link

 $\underline{https://github.com/lloydButanas/IPT_FinalsProject.git}$