

ILLINOIS INSTITUTE OF TECHNOLOGY

DBMS PROJECT

FOXCORE RETAIL
DESIGNING A DATABASE

PROFESSOR

DR. DINAKARAN JAYARAJAN

GROUP 1

ADARSH SABRAD ADITYARAJ SHARMA KARAN RANA PRAVALIKA DASARI

Agenda

- Company Background
- Business Problem
- Proposed Solution

ER Diagram

DDL

SQL Statement



Conclusion

Background



Business Problem: Inefficiency and inaccuracy of manual salestracking system

Solution Needed: To efficiently and accurately track sales data for improved operations and decisionmaking.

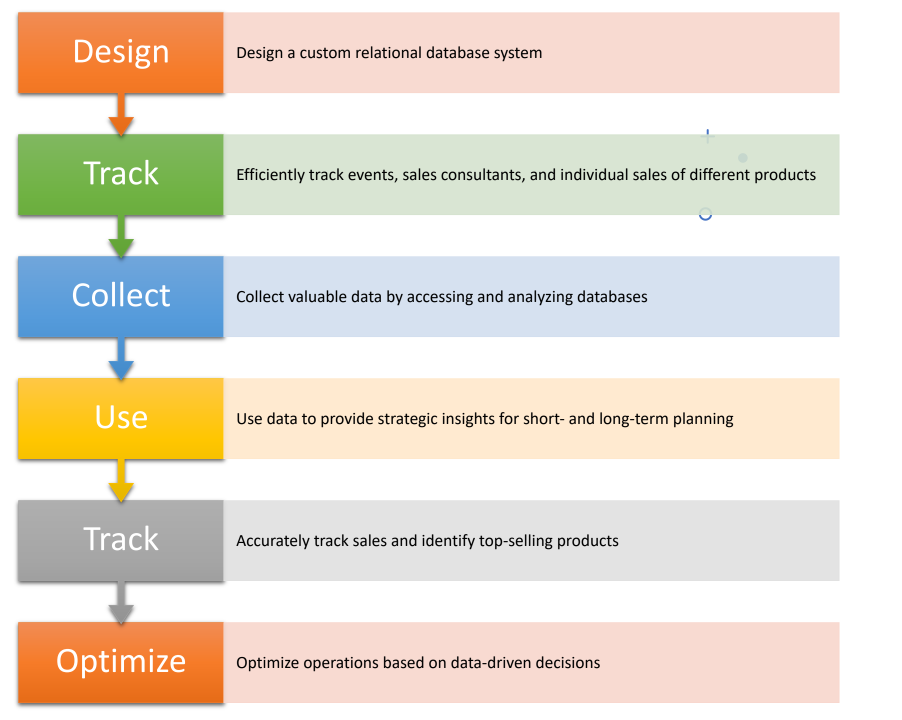
Paper-Based System: Led to errors, lost commissions, and unreliable inventory estimates

Business Problem

Exact Details Required: To track which products were sold, by whom, when, and where

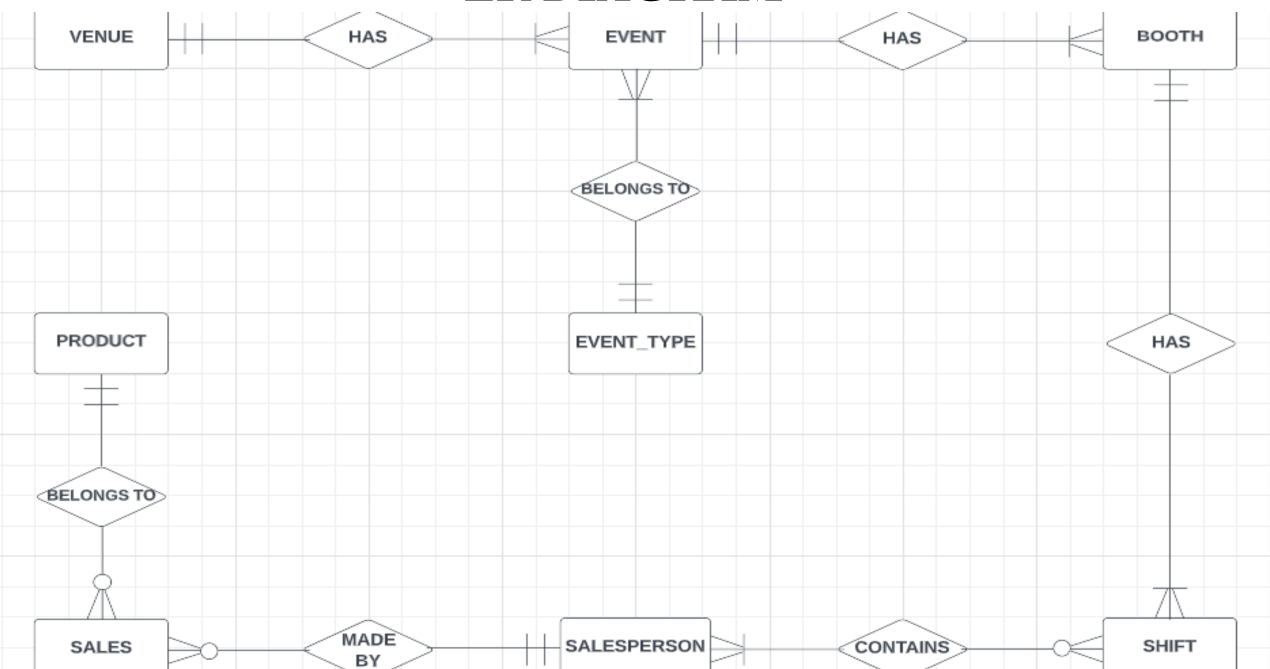
Need for Discipline: To collect and analyse valuable data for insight into performance of employees, events, and products

Sub-optimal Decision-Making:
Due to inability to access and
analyse information for short- and
long-term planning



Proposed Solution

ER DIAGRAM



DDL Command

Entity	Attributes	Datatype
	Venue_ID (PK)	VARCHAR(10)
MENHIE	Venue_Name	VARCHAR(50)
VENUE	Venue_Address	VARCHAR(100)
	Venue_Description	VARCHAR(200)
	EVENT_ID (PK)	VARCHAR(10)
	Event_Name	VARCHAR(50)
EVENT	Start_Date	DATE
	End_Date	DATE
	Event_Description	VARCHAR(200)
воотн	Booth_ID (PK)	VARCHAR(10)
ВООТИ	Booth_Location	VARCHAR(200)
EVENT_TYPE	Event_Type_ID (PK)	VARCHAR(10)
EVENI_IIIE	Event_Type_Name	VARCHAR(50)
	Master_ID (PK)	VARCHAR(10)
SHIFT_MASTER	Start_DateTime	DATETIME
	End_DateTime	DATETIME
SHIFT	Shift_ID (PK)	VARCHAR(10)
	Salesperson_ID	VARCHAR(10)
	First_Name	VARCHAR(50)
SALESPERSON	Last_Name	VARCHAR(50)
SALESI EKSON	Address	VARCHAR(200)
	Phone	VARCHAR(20)
	Sales_Incentive	DECIMAL(5,2)
	Sales_ID (PK)	VARCHAR(10)
SALES	Quantity	INTEGER
	Final_Price	DECIMAL(10,2)
	Product_ID (PK)	VARCHAR(10)
	Product_Name	VARCHAR(50)
PRODUCT	Wholesale_Cost	DECIMAL(10,2)
	Maximum_SellingPrice	DECIMAL(10,2)
	Minimum_SellingPrice	DECIMAL(10,2)
	FOC	BIT

Foxcore Retail DB Relational Schema

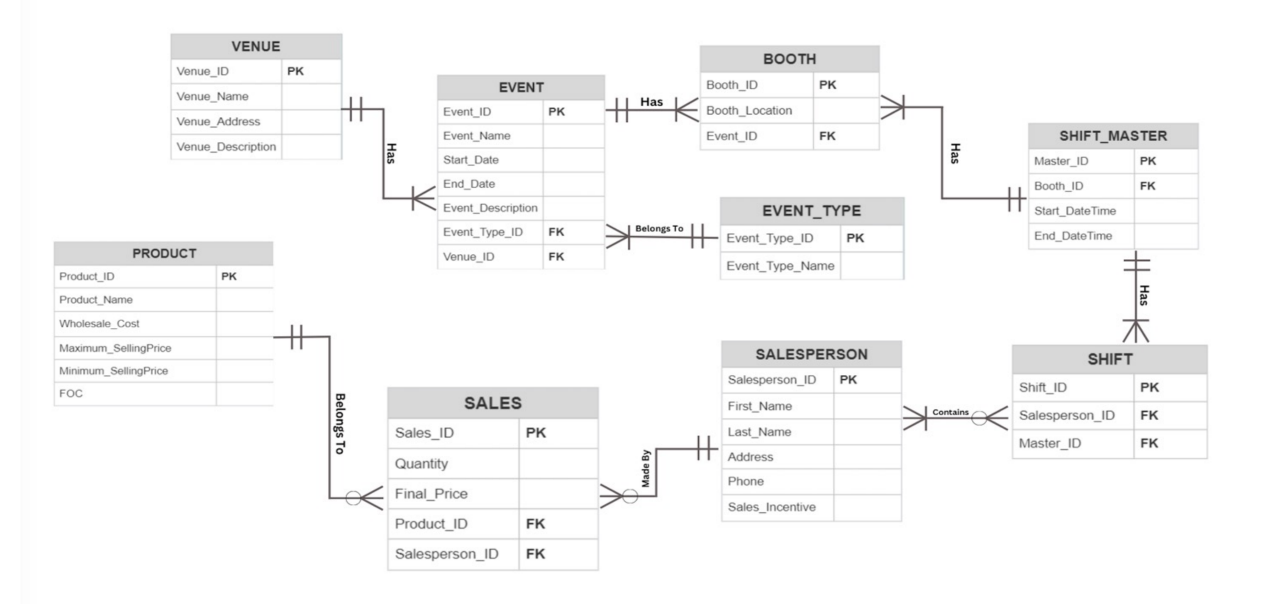


Table Event

Insert Statements

```
CREATE TABLE EVENT (
 Event ID VARCHAR(10) NOT NULL,
 Event Name VARCHAR(50) NOT NULL,
 Start Date DATE NOT NULL,
 End Date DATE NOT NULL,
 Event Description VARCHAR(200),
 Event Type_ID VARCHAR(10) NOT NULL,
  Venue ID VARCHAR(10) NOT NULL,
 PRIMARY KEY (Event ID),
  FOREIGN KEY (Event_Type_ID) REFERENCES EVENT_TYPE(Event_Type_ID),
 FOREIGN KEY (Venue ID) REFERENCES VENUE(Venue ID)
);
```

Insert Record into Event Table

INSERT INTO EVENT (Event_ID, Event_Name, Start_Date, End_Date, Event_Description, Event_Type_ID, Venue_ID) VALUES ('E1', 'Trade Show 2023', '2023-06-10', '2023-06-12', 'Come and see the latest products and services from the industry leaders.', 'ET1', 'V1');

Result

Event_ID	Event_Name	Start_Date	End_Date	Event_Description	Event_Type_ID	Venue_ID
E1	Trade Show 2023	10/06/23	12/06/23	oducts and services	ET1	V1

Table Sales

Insert Statements

```
CREATE TABLE SALES (
 Sales ID VARCHAR(10) NOT NULL,
Quantity INTEGER NOT NULL,
Final Price DECIMAL(10, 2) NOT NULL,
Product ID INTEGER NOT NULL,
 Salesperson ID INTEGER NOT NULL,
 PRIMARY KEY (Sales ID),
 FOREIGN KEY (Product ID) REFERENCES PRODUCT(Product ID),
FOREIGN KEY (Salesperson ID) REFERENCES SALESPERSON(Salesperson ID)
);
```

Insert Record into Sales Table

INSERT INTO SALES (Sales_ID, Quantity, Final_Price, Product_ID, Salesperson_ID) VALUES ('SA1', 10, 250.00, P1, 'SP1');

Result

Sales_ID	Quantity	Final_Price	Product_ID	Salesperson_ID
SA1	10	250	P1	SP1

Table Salesperson

Insert Statement

```
CREATE TABLE SALESPERSON (
Salesperson_ID VARCHAR(10) NOT NULL,
First_Name VARCHAR(50) NOT NULL,
Last_Name VARCHAR(50) NOT NULL,
Address VARCHAR(200) NOT NULL,
Phone VARCHAR(20) NOT NULL,
Sales_Incentive DECIMAL(5,2),
CHECK (Sales_Incentive BETWEEN 0 AND 100)
PRIMARY KEY (Salesperson_ID)
);
```

Insert Record into Salesperson Table

INSERT INTO SALESPERSON (Salesperson_ID, First_Name, Last_Name, Address, Phone, Sales_Incentive) VALUES ('SP1', 'Pravalika', 'Dasari', '123 Main St', '555-1234', 10);

Result

Salesperson_ID	First_Name	Last_Name	Address	Phone	Sales_Incentive
SP1	Pravalika	Dasari	123 Main St	555-1234	10

Update & Delete Statement

How would you modify the value of Sales_Incentive in the Salesperson table to change it from 10.00 to 15.00?

UPDATE Salesperson

SET Sales_Incentive = 15.00

WHERE Salesperson_ID = 'SP1';

Salesperson_ID	First_Name	Last_Name	Address	Phone	Sales_Incentive
SP1	Pravalika	Dasari	123 Main St	555-1234	15

How to Delete a Product whose Product ID is P1?

DELETE FROM Product WHERE Product_ID = 'P1';

SQL Statement

The objective of the report is displays information about each salesperson, the percentage of incentive they earned, and the quantity of each product they sold

SELECT S.FIRST_NAME, S.LAST_NAME, S.SALES_INCENTIVE, ST.QUANTITY, ST.FINAL_PRICE, P.PRODUCT_NAME, (ST.QUANTITY * ST.FINAL_PRICE) AS TOTAL_COST

FROM SALESPERSON S

INNER JOIN SALES ST ON S.SALESPERSON_ID = ST.SALESPERSON_ID

INNER JOIN PRODUCT P ON S.PRODUCT_ID = P. PRODUCT_ID

FIRST_NAME	LAST_NAME	SALES_INCENTIVE	QUANTITY	FINAL_PRICE	PRODUCT_NAME	TOTAL_COST
John	Smith	5	10	20	Product A	200
Sarah	Johnson	3.5	5	15.5	Product B	77.5
Michael	Brown	7	8	12.25	Product C	98

SQL Statement

The objective of this query is to display a list of all events and their corresponding details

Select Venue_Name, Event_Name, Start_Date,End_Date,Event_Type_Name, Booth Location

From event as E

Inner join Event_Type ET on E.Event_Type_id = ET.EVENT_TYPE_ID

INNER JOIN VENUE V ON E.VENUE_ID = V.VENUE_ID

INNER JOIN BOOTH B ON E.EVENT_ID = B.EVENT_ID

Venue_Name	Event_Name	Start_Date	End_Date	Event_Type_Name	Booth_Location
Venue A	Event 1	01/05/23	05/05/23	Trade Show	Booth 1
Venue A	Event 1	01/05/23	05/05/23	Trade Show	Booth 2
Venue A	Event 2	01/06/23	03/06/23	Conference	Booth 3
Venue B	Event 3	01/07/23	02/07/23	Seminar	Booth 4

SQL Statement

The objective of this query is to display a list of all products sold by Foxcore.

Select Product_ID, Product_Name, Wholesale_Cost,

Maximum_SellingPrice, Minimum_SellingPrice

From Product

Product_ID	Product_Name	Wholesale_Cost	Maximum_SellingPrice	Minimum_SellingPrice	FOC
P0001	Product A	5	15	10	0
P0002	Product B	12.5	40	30	0
P0003	Product C	1.75	6	4.5	1

Conclusion

- The report outlines a comprehensive solution to the business problem faced by Foxcore Retail.
- A detailed plan for implementing a custom relational database system is provided.
- The proposed database system is expected to improve the efficiency and accuracy of sales tracking.
- This will enable Foxcore Retail to make informed decisions about its operations and optimize its performance.
- The database system will reduce data redundancy by eliminating duplicate data and ensuring consistency across all records.
- This will lead to a more streamlined and efficient data management process, reducing the risk of errors and ensuring accurate reporting.



Thank you for your attention!

