**MYSQL FULL JOIN**

**has an issue.**

**-- CREATE DATABASE JOINS\_DEMODB;**

**-- USE JOINS\_DEMODB;**

**-- CREATE TABLE Customer( CID int PRIMARY Key AUTO\_INCREMENT, name varchar(256),phone varchar(20),email varchar(256));**

**-- INSERT INTO Customer values(null, 'John', '90900 11111','john@example.com');**

**-- INSERT INTO Customer values(null, 'Jagat', '9668781111','jagga@example.com');**

**-- INSERT INTO Customer values(null, 'Jane', '9356365331','jane@example.com');**

**-- SELECT \* FROM Customer;**

**USE JOINS\_DEMODB;**

**CREATE TABLE Orders(**

**OrderID INT PRIMARY KEY AUTO\_INCREMENT,**

**Amount int NOT NULL,**

**CustomerID INT,**

**FOREIGN KEY (CustomerID) REFERENCES Customer(CID)**

**);**

**USE JOINS\_DEMODB;**

**INSERT into Orders (Amount, CustomerID) Values (120, 1);**

**INSERT into Orders (Amount, CustomerID) Values (150, 1);**

**INSERT into Orders (Amount, CustomerID) Values (160, 2);**

**INSERT into Orders (Amount, CustomerID) Values (90, 3);**

**-- INSERT into Orders (Amount, CustomerID) Values (1000, 7);**

**Select CID, Customer.name, Orders.AMOUNT from Customer INNER JOIN Orders on Customer.CID=Orders.CustomerID;**

**ANOTHER EXAMPLE**

**CREATE TABLE Customers (**

**CustomerID INT PRIMARY KEY,**

**CustomerName VARCHAR(255),**

**ContactEmail VARCHAR(255)**

**);**

**Sample data:**

**INSERT INTO Customers (CustomerID, CustomerName, ContactEmail)**

**VALUES (1, 'Alice', 'alice@example.com');**

**INSERT INTO Customers (CustomerID, CustomerName, ContactEmail)**

**VALUES (2, 'Bob', 'bob@example.com');**

**INSERT INTO Customers (CustomerID, CustomerName, ContactEmail)**

**VALUES (3, 'Carol', 'carol@example.com');**

**Orders TABLE**

**CREATE TABLE Orders (**

**OrderID INT PRIMARY KEY,**

**CustomerID INT,**

**OrderAmount DECIMAL(10, 2),**

**FOREIGN KEY (CustomerID) REFERENCES Customers(CustomerID)**

**);**

**INSERT INTO Orders (OrderID, CustomerID, OrderAmount)**

**VALUES (101, 1, 200.00);**

**INSERT INTO Orders (OrderID, CustomerID, OrderAmount)**

**VALUES (102, 2, 350.00);**

**INSERT INTO Orders (OrderID, CustomerID, OrderAmount)**

**VALUES (103, 3, 120.00);**

**SELECT**

**c.CustomerID,**

**c.CustomerName,**

**o.OrderID,**

**o.OrderAmount**

**FROM**

**Customers c**

**FULL JOIN**

**Orders o ON c.CustomerID = o.CustomerID;**

**ABOVE DOES NOT WORK in MYSQL. MYSQL does not support FULL JOIN.**

**We have to use Oracle, Postgres, or H2 database.**

**HTML**

HTML Project

Created Saturday 16 September 2023

To Build the Web Pages Using HTML ..

Description

To build the Web Pages using HTML.

Prerequisites:

HTML, A Browser to Test the Web Pages

Description:

This assignment is designed to help understand working with various HTML tags to develop Web Pages. Further, implement the form in HTML.

Problem Statement:

Anna runs an Architectural firm. To manage her client meetings and projects, she needs project management software which will be developed by Henna Solutions, a software company in her town. In addition, the company aims to create web pages for the project to interact with the interfaces for various inputs and outputs.

Tasks:

Perform the below activities as a solution:

Create a Add NEW Client Web Page

Create a Client Meeting Schedule Web Page