-- Create a database named OutOfOffice with UTF-8 character set and collation CREATE DATABASE OutOfOffice CHARACTER SET utf8mb4 COLLATE utf8mb4 general ci; -- Switch to the OutOfOffice database USE OutOfOffice; -- Create table Employees CREATE TABLE Employees (ID int PRIMARY KEY AUTO INCREMENT, Full Name varchar(255) NOT NULL, Subdivision varchar(255) NOT NULL, Position varchar(255) NOT NULL. Status varchar(255) NOT NULL, People_Partner int, Out of Balance decimal(5,2) NOT NULL, Photo blob, FOREIGN KEY (People Partner) REFERENCES Employees(ID)); -- Create table Leave Request CREATE TABLE Leave_Request (ID int PRIMARY KEY AUTO INCREMENT, Employee int, Absense Reason varchar(255) NOT NULL, Start Date date NOT NULL, End_Date date NOT NULL, Comment text. Status varchar(50) NOT NULL DEFAULT 'New', FOREIGN KEY (Employee) REFERENCES Employees(ID)); -- Create table Approval Request CREATE TABLE Approval Request (ID int PRIMARY KEY AUTO_INCREMENT, Approver int, Leave Request int,

Status varchar(50) NOT NULL DEFAULT 'New',

FOREIGN KEY (Approver) REFERENCES Employees(ID),

Comment text.

```
FOREIGN KEY (Leave_Request) REFERENCES Leave_Request(ID)
);
-- Create table Project
CREATE TABLE Project (
  ID int PRIMARY KEY AUTO INCREMENT,
  Project_Type varchar(255) NOT NULL,
  Start Date date NOT NULL,
  End Date date,
  Project_Manager int,
  Comment text,
  Status varchar(50) NOT NULL,
  FOREIGN KEY (Project_Manager) REFERENCES Employees(ID)
);
-- Create table users
CREATE TABLE users (
  id INT PRIMARY KEY,
  login VARCHAR(50),
  password VARCHAR(50)
);
-- Inserting sample data into the users table
INSERT INTO users (id, login, password) VALUES
                     -- Inserting user 'admin' with password 'admin' and id 1
(1, 'admin', 'admin'),
(2, 'HR_Manager', 'HR_Manager'), -- Inserting user 'HR_Manager' with password
'HR_Manager' and id 2
(3, 'Project_Manager', 'Project_Manager'), -- Inserting user 'Project_Manager' with password
'Project Manager' and id 3
(4, 'Employee', 'Employee'); -- Inserting user 'Employee' with password 'Employee' and id 4
```