Proyecto 3 - Orientadores laborales

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```
Id Opea INT PRIMARY KEY AUTO INCREMENT,
  Name VARCHAR(10) NOT NULL,
 DNI VARCHAR(10) NOT NULL UNIQUE,
  Username VARCHAR(15) NOT NULL UNIQUE,
  Password VARCHAR(15) NOT NULL UNIQUE,
  Institutional email VARCHAR(15) NOT NULL,
  Personal_email VARCHAR(15) NOT NULL,
  Direction VARCHAR(15) NOT NULL,
 Type ENUM('Administratives','Counsellors')
);
CREATE TABLE User Data(
  Id user INT PRIMARY KEY AUTO INCREMENT,
  Name VARCHAR(10) NOT NULL,
 Surname VARCHAR(10) NOT NULL,
 DNI VARCHAR(10) NOT NULL UNIQUE,
  SS Number VARCHAR(10) UNIQUE,
  Unemployment_start_date DATE NOT NULL,
  Darde renovation date DATE NOT NULL,
  Birthdate DATE NOT NULL,
  Genre ENUM('Male', 'Female') NOT NULL,
  Opea id INT NOT NULL,
 CONSTRAINT FK_Appointment_Opea FOREIGN KEY(Opea_id)
 REFERENCES Opea(Id Opea)
);
CREATE TABLE Laboral Experience(
  Id laboral experience INT PRIMARY KEY AUTO INCREMENT,
  Job position VARCHAR(10) NOT NULL,
  Job position description TEXT,
  Job_sector ENUM('Primary','Secondary','Tertiary') NOT NULL,
  Start date DATE NOT NULL,
  Finish_date DATE NOT NULL,
 User id INT NOT NULL,
  CONSTRAINT FK_Laboral_Experience_User_Data FOREIGN KEY(User_id)
 REFERENCES User Data(Id user)
);
CREATE TABLE Appointment(
 Id_appointment INT PRIMARY KEY AUTO_INCREMENT,
 Date DATETIME NOT NULL,
 User_id INT NOT NULL,
 CONSTRAINT FK Appointment_User_Data FOREIGN KEY(User_id)
 REFERENCES User Data(Id user)
INSERT INTO
Opea(Name,DNI,Username,Password,Institutional_email,Personal_email,Direction,Type)
VALUES('Pepe','X9564656','Pepecrack123','Pep123456','Pepe@opea.com','PepGuardiola@g
mail.com','juan gutierrez','Administratives');
```

CREATE TABLE Opea(

INSERT INTO

User_Data(Name,Surname,DNI,SS_Number,Unemployment_start_date,Darde_renovation_date, Birthdate,Genre,Opea_id)

VALUES ('Ruben','Hernandez','E3547891',NULL,'2022-02-15','2023-04-22','1990-11-30','Male','1');

INSERT INTO

Laboral_Experience(Job_position,Job_position_description,Job_sector,Start_date,Fini
sh date.User id)

VALUES('Junior','Rookie doing internships in companies','Informatic','2021-12-12','2022-02-14','1');

INSERT INTO Appointment(Date,User_id)

VALUES ('2023-05-29','1');

✓ MySQL ha devuelto un conjunto de valores vacío (es decir: cero columnas). (La consulta tardó 0,0004 segundos.)

CREATE TABLE Opea INT PRIMARY KEY AUTO_INCREMENT, Name VARCHAR(10) NOT NULL, DNI VARCHAR(10) NOT NULL UNIQUE, Username VARCHAR(15) NOT NULL UNIQUE, Password VARCHAR(15) NOT NULL, Direction VARCHAR(15) NOT NULL, Type ENUM('Administratives', 'Counsellors'));

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✓ MySQL ha devuelto un conjunto de valores vacío (es decir: cero columnas). (La consulta tardó 0,0003 segundos.)

CREATE TABLE User_Data(Id_user INT PRIMARY KEY AUTO_INCREMENT, Name VARCHAR(10) NOT NULL, Surname VARCHAR(10) NOT NULL, DNI VARCHAR(10) NOT NULL UNIQUE, SS_Number VARCHAR(10) UNIQUE, Unemployment_start_date DATE NOT NULL, Darde_renovation_date DATE NOT NULL, Birthdate DATE NOT NULL, Genre ENUM('Male', 'Female') NOT NULL, Opea_id INT NOT NULL, CONSTRAINT FK_Appointment_Opea FOREIGN KEY(Opea_id) REFERENCES Opea(Id_Opea));

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✓ MySQL ha devuelto un conjunto de valores vacío (es decir: cero columnas). (La consulta tardó 0,0003 segundos.)

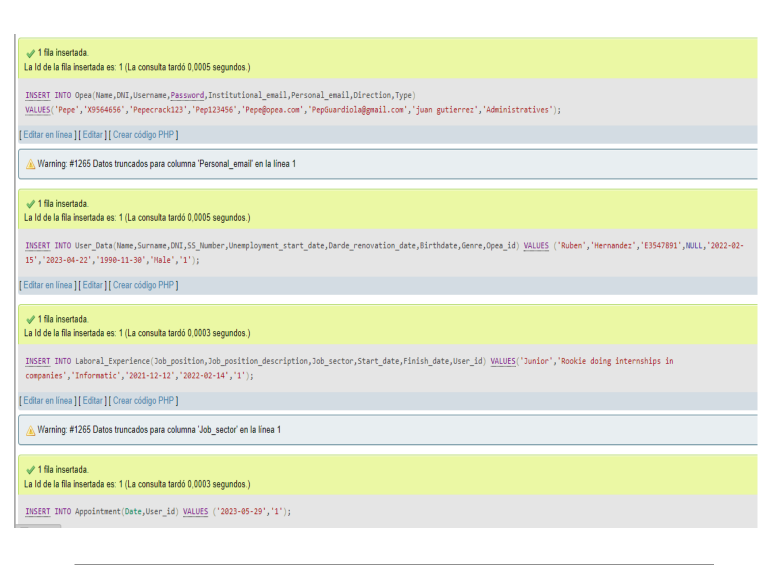
CREATE TABLE Laboral_Experience(Id_laboral_experience INT PRIMARY KEY AUTO_INCREMENT, Job_position VARCHAR(10) NOT NULL, Job_position_description TEXT, Job_sector ENUM('Primary','Secondary','Tertiary') NOT NULL, Start_date DATE NOT NULL, Finish_date DATE NOT NULL, User_id INT NOT NULL, CONSTRAINT FK_Laboral_Experience_User_Data FOREIGN KEY(User_id) REFERENCES User_Data(Id_user));

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✓ MySQL ha devuelto un conjunto de valores vac ío (es decir: cero columnas). (La consulta tard ó 0,0003 segundos.)

CREATE TABLE Appointment(Id_appointment INT PRIMARY KEY AUTO_INCREMENT, Date DATETIME NOT NULL, User_id INT NOT NULL, CONSTRAINT FK_Appointment_User_Data FOREIGN KEY(User_id) REFERENCES User_Data(Id_user));

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//*All the info from user with his respective laboral experience and appointment*//

SELECT * FROM Appointment

JOIN User_Data ON Appointment.User_id = Id_user

JOIN Laboral_Experience ON Laboral_Experience.User_id = Id_user

