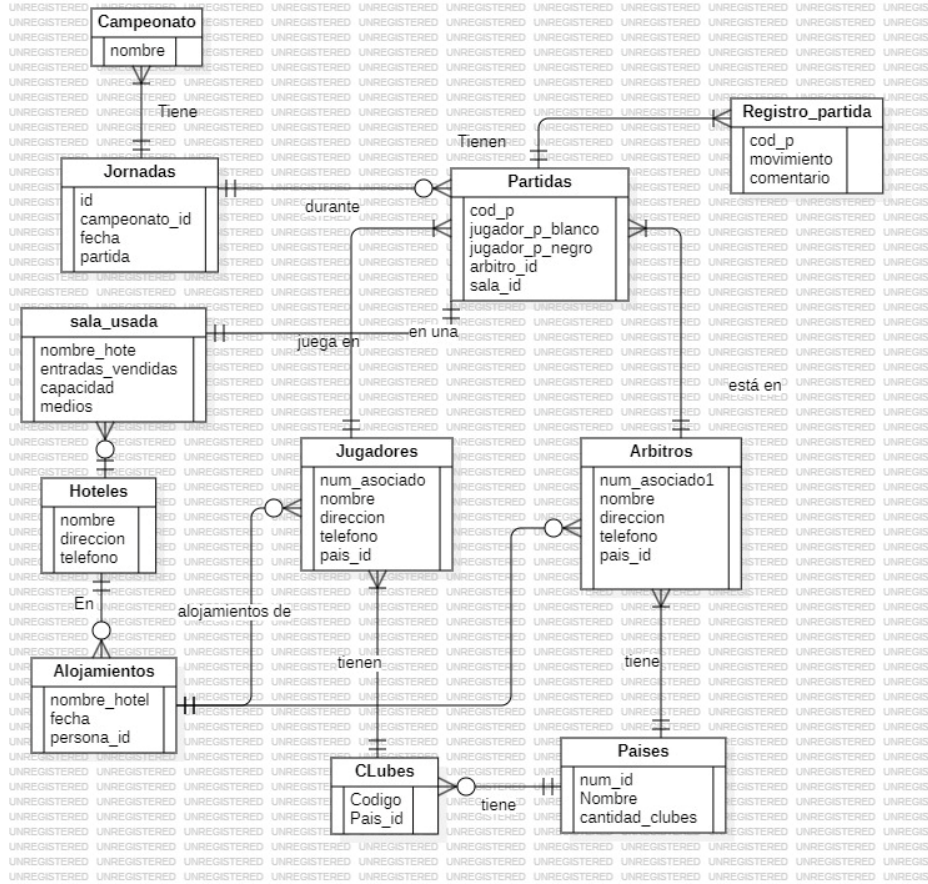


Tarea de la unidad 2

Nombre: Luis Enrique Pérez Señalín

Modelo entidad relación de la tabla Ajedrez:



Evidencia de implementación con PostgreSQL

The screenshot shows the pgAdmin 4 interface with the PostgreSQL database 'DB_U/postgres@localhost' selected. The 'Object Explorer' on the left shows the database structure, including tables, views, and sequences. The 'SQL' tab is active, displaying the SQL script used to create the database schema. The script includes the following statements:

```
CREATE TABLE Registro_de_Partida (
    registro_id INTEGER NOT NULL,
    movimiento_code TEXT NOT NULL,
    comentario TEXT NOT NULL,
    PRIMARY KEY (registro_id),
    FOREIGN KEY (cod_p) REFERENCES Partidas(cod_p),
);

CREATE TABLE Registro_de_Partida (
    registro_id INTEGER NOT NULL,
    movimiento_code TEXT NOT NULL,
    comentario TEXT NOT NULL,
    PRIMARY KEY (registro_id),
    FOREIGN KEY (cod_p) REFERENCES Partidas(cod_p),
);

CREATE TABLE Registro_de_Partida (
    registro_id INTEGER NOT NULL,
    movimiento_code TEXT NOT NULL,
    comentario TEXT NOT NULL,
    PRIMARY KEY (registro_id),
    FOREIGN KEY (cod_p) REFERENCES Partidas(cod_p),
);
```

The 'Command Output' window shows the execution of the SQL script, indicating that the tables were created successfully. The 'Table List' window shows the following tables:

Schema	Name	Type	Owner
public	alojamientos	table	postgres
public	arbitros	table	postgres
public	clubes	table	postgres
public	hoteles	table	postgres
public	jornadas	table	postgres
public	jugadores	table	postgres
public	jugadores_pertenecen_a_clubes	table	postgres
public	países	table	postgres
public	partidas	table	postgres
public	partidas_se_juegan_en_jornadas	table	postgres
public	registro_de_partida	table	postgres
public	salas	table	postgres