Crear tabal doctores

```
sqlite> CREATE TABLE doctores(
(x1...> name text not null primary key,
(x1...> edad text not null,
(x1...> peso text not null,
(x1...> peso text not null,
(x1...> altura text not null,
(x1...> especialidad text not null,
(x1...> email text not null,
(x1...> telefono text not null);
sqlite> .tables
doctores
```

Insertar cinco registró de 5 doctores

```
sqlite> INSERT INTO doctores(name, edad, sexo, peso, altura, especialidad, email, telefono)
...> VALUES('jose', '30', 'm', '98k', '196cm', 'pedeatra', 'jose@gmail.com', '4181934691');
sqlite> INSERT INTO doctores(name, edad, sexo, peso, altura, especialidad, email, telefono)
...> VALUES('juan', '29', 'm', '65k', '166cm', 'cardiologo', 'juan@gmail.com', '4181934563');
sqlite> INSERT INTO doctores(name, edad, sexo, peso, altura, especialidad, email, telefono)
...> VALUES('manuel', '39', 'm', '85k', '186cm', 'dermatologo', 'manuel@gmail.com', '4181562324');
sqlite> INSERT INTO doctores(name, edad, sexo, peso, altura, especialidad, email, telefono)
...> VALUES('maria', '27', 'f', '55k', '166cm', 'pedeatra', 'maria@gmail.com', '447256321');
sqlite> INSERT INTO doctores(name, edad, sexo, peso, altura, especialidad, email, telefono)
...> VALUES('juana', '37', 'f', '65k', '180cm', 'cardiologo', 'juana@gmail.com', '447632321');
```

Listar todos los datos de los doctores

```
sqlite> SELECT * FROM doctores;
jose|30|m|98k|196cm|pedeatra|jose@gmail.com|4181934691
juan|29|m|65k|166cm|cardiologo|juan@gmail.com|4181934563
manuel|39|m|85k|186cm|dermatologo|manuel@gmail.com|4181562324
maria|27|f|55k|166cm|pedeatra|maria@gmail.com|447256321
juana|37|f|65k|180cm|cardiologo|juana@gmail.com|447632321
```

Modificar el registro de manuel

```
sqlite> UPDATE doctores
    ...> SET
    ...> email = 'manuel@hotmail.com'
    ...> WHERE
    ...> name = 'manuel'
    ...> ;
sqlite> SELECT * FROM doctores;
jose|30|m|98k|196cm|pedeatra|jose@gmail.com|4181934691
juan|29|m|65k|166cm|cardiologo|juan@gmail.com|4181934563
manuel|39|m|85k|186cm|dermatologo|manuel@hotmail.com|4181562324
maria|27|f|55k|166cm|pedeatra|maria@gmail.com|447256321
juana|37|f|65k|180cm|cardiologo|juana@gmail.com|447632321
```

Eliminar a juan

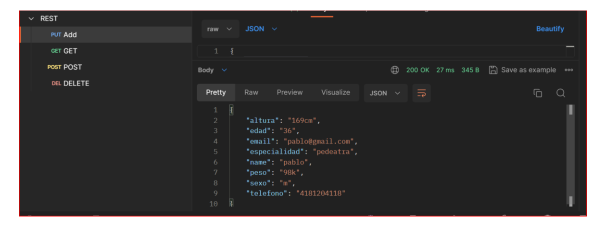
```
sqlite> DELETE FROM doctores
...> WHERE name='juan';
sqlite> SELECT * FROM doctores;
jose|30|m|98k|196cm|pedeatra|jose@gmail.com|4181934691
manuel|39|m|85k|186cm|dermatologo|manuel@hotmail.com|4181562
maria|27|f|55k|166cm|pedeatra|maria@gmail.com|447256321
juana|37|f|65k|180cm|cardiologo|juana@gmail.com|447632321
```

Implementar meto GET en Python

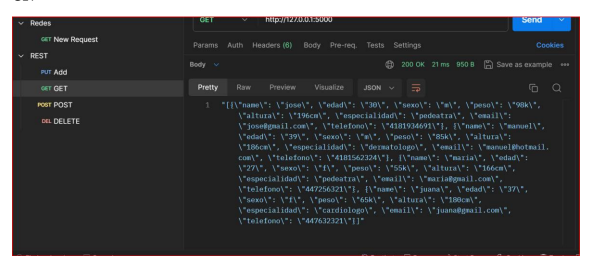
```
"[{\"name\": \"jose\", \"edad\": \"30\", \"sexo\": \"m\", \"peso\": \"98k\", \"altura\": \"196cm\", \"especialidad\": \"pedeatra\", \"email\": \"jose@gmail.com\", \"telefono\": \"4181934691\"}, {\"name\": \"manuel\", \"edad\": \"39\", \"sexo\": \"m\", \"peso\": \"85k\", \"altura\": \"186cm\", \"especialidad\": \"dermatologo\", \"email\": \"manuel\", \"elefono\": \"4181562324\"), {\"name\": \"maria\", \"edad\": \"27\", \"sexo\": \"f\", \"peso\": \"5\\", \"altura\": \"180cm\", \"especialidad\": \"aria\", \"dad\": \"47632321\"), {\"name\": \"180cm\", \"especialidad\": \"cardiologo\", \"email\": \"juana@gmail.com\", \"etalefono\": \"47632321\"), {\"name\": \"180cm\", \"especialidad\": \"cardiologo\", \"email\": \"juana@gmail.com\", \"telefono\": \"47632321\")]"
```

Posman

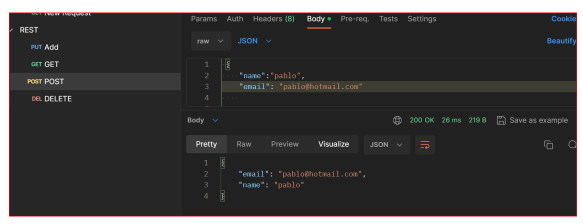
PUT



GET



POST



DEL

