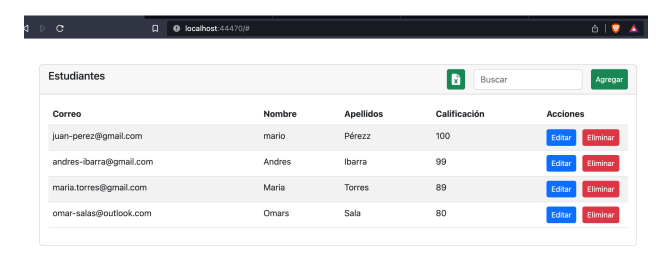
# **School project**

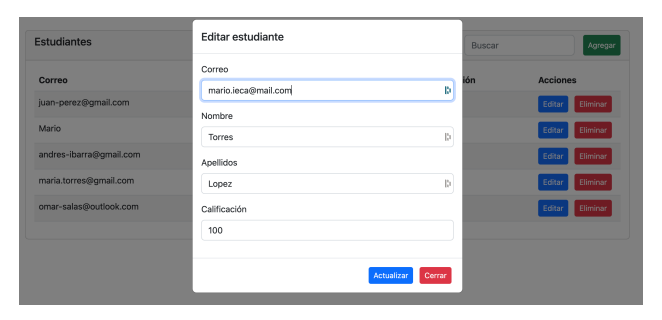
#### Listado de estudiantes



# Agregar estudiante



### Edición de estudiantes



### Filtro de estudiantes



#### Eliminación de estudiantes



## Exportar estudiantes a excel



#### Base de datos

```
CREATE DATABASE SCHOOL PROJECT:
USE SCHOOL PROJECT;
CREATE TABLE students
  id INT NOT NULL AUTO INCREMENT PRIMARY KEY.
  email VARCHAR(100) NOT NULL,
  name VARCHAR(100) NOT NULL,
  last_name VARCHAR(100) NOT NULL,
  grade INT NOT NULL
);
SHOW TABLES:
DESCRIBE students;
INSERT INTO students(id, email, name, last_name, grade)
VALUES(null, "omar-salas@outlook.com", "Omar", "Salas", 80);
INSERT INTO students(id, email, name, last_name, grade)
VALUES(null, "juan-perez@gmail.com", "Juan", "Pérez", 100);
SELECT * FROM students:
```

### **GITHUB**

https://github.com/OmarSalasRodriguez/netcoresession4-school-project