

MINI PROJECT

NAME – NIKHIL RAVINDRA PATIL

PRN – 220960920062

TOPIC – CRUD OPERATION (ASP.NET MVC)

PG Course – PG-DAC

CRUD :

CRUD refers to the four basic operations a software application should be able to perform – Create, Read, Update, and Delete.

In such apps, users must be able to **create data**, have access to the data in the UI by **reading** the data, **update** or **edit** the data, and **delete** the data.

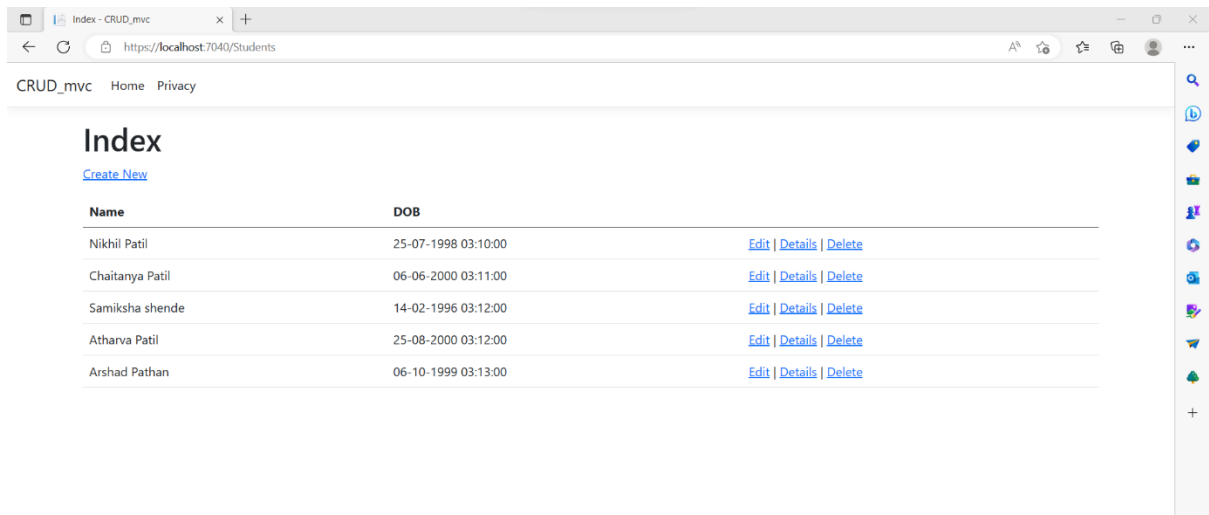
In full-fledged applications, CRUD apps consist of 3 parts: an API (or server), a database, and a user interface (UI).

The API contains the code and methods, the database stores and helps the user retrieve the information, while the user interface helps users interact with the app.

You can make a CRUD app with any of the programming languages out there. And the app doesn't have to be full stack – you can make a CRUD app with client-side JavaScript.

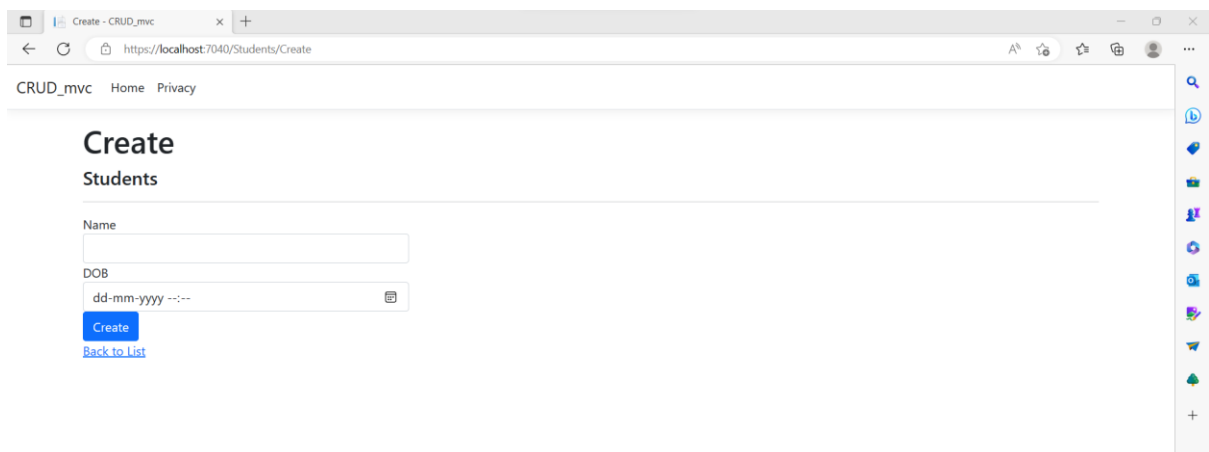
In fact, the app with which I will be showing you how create, read, update and delete operations work is made with client-side JavaScript.

Each letter in the CRUD acronym has a corresponding HTTP request method.

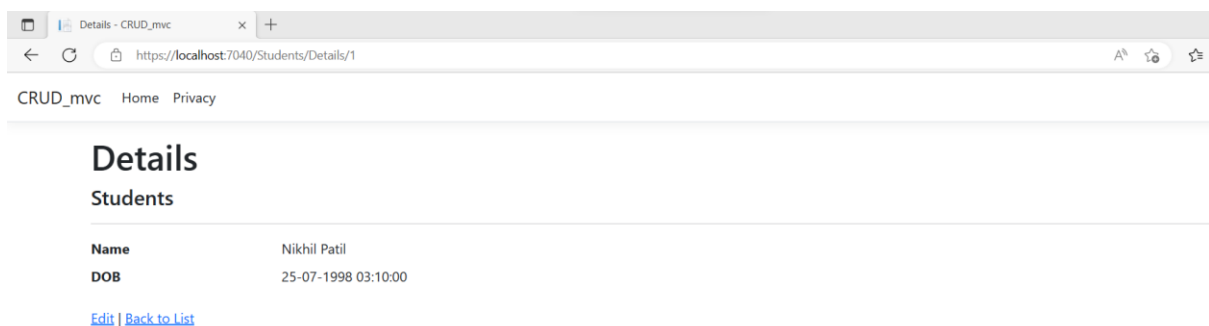


OUTPUT:

CREATE:



READ:



UPDATE:

CRUD_mvc

Home

Privacy

Edit

Students

Name

Nikhil Patil

DOB

25-07-1998 03:10

Save

[Back to List](#)

DELETE:

CRUD_mvc

Home

Privacy

Delete

Are you sure you want to delete this?

Students

Name

Nikhil Patil

DOB

25-07-1998 03:10:00

Delete

[Back to List](#)