

WDDN_LAB_10_CE118

Screenshots of Implementation

MVC Application with EFCore

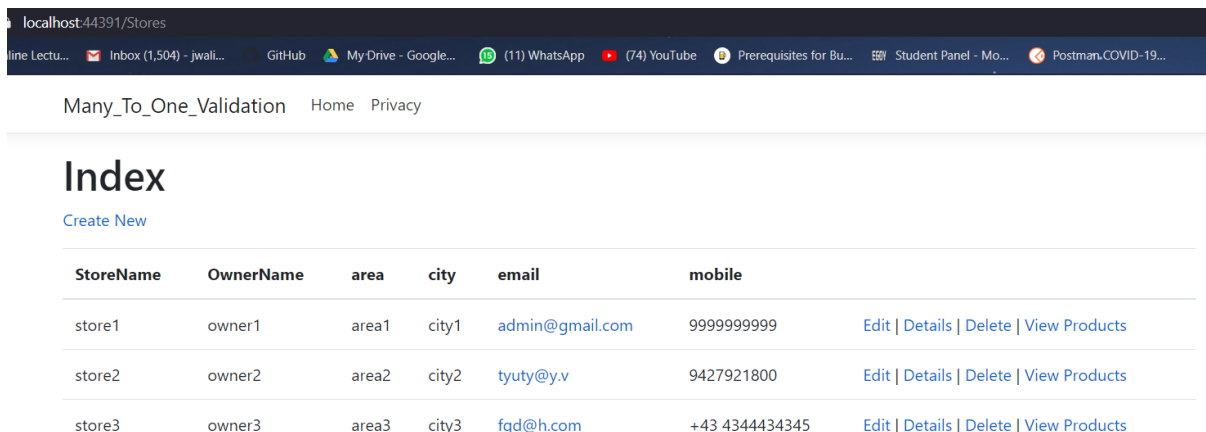
Many to One relationship and Validation

JWALIT SHAH

19/09/2020

SCREENSHOTS OF IMPLEMENTATION

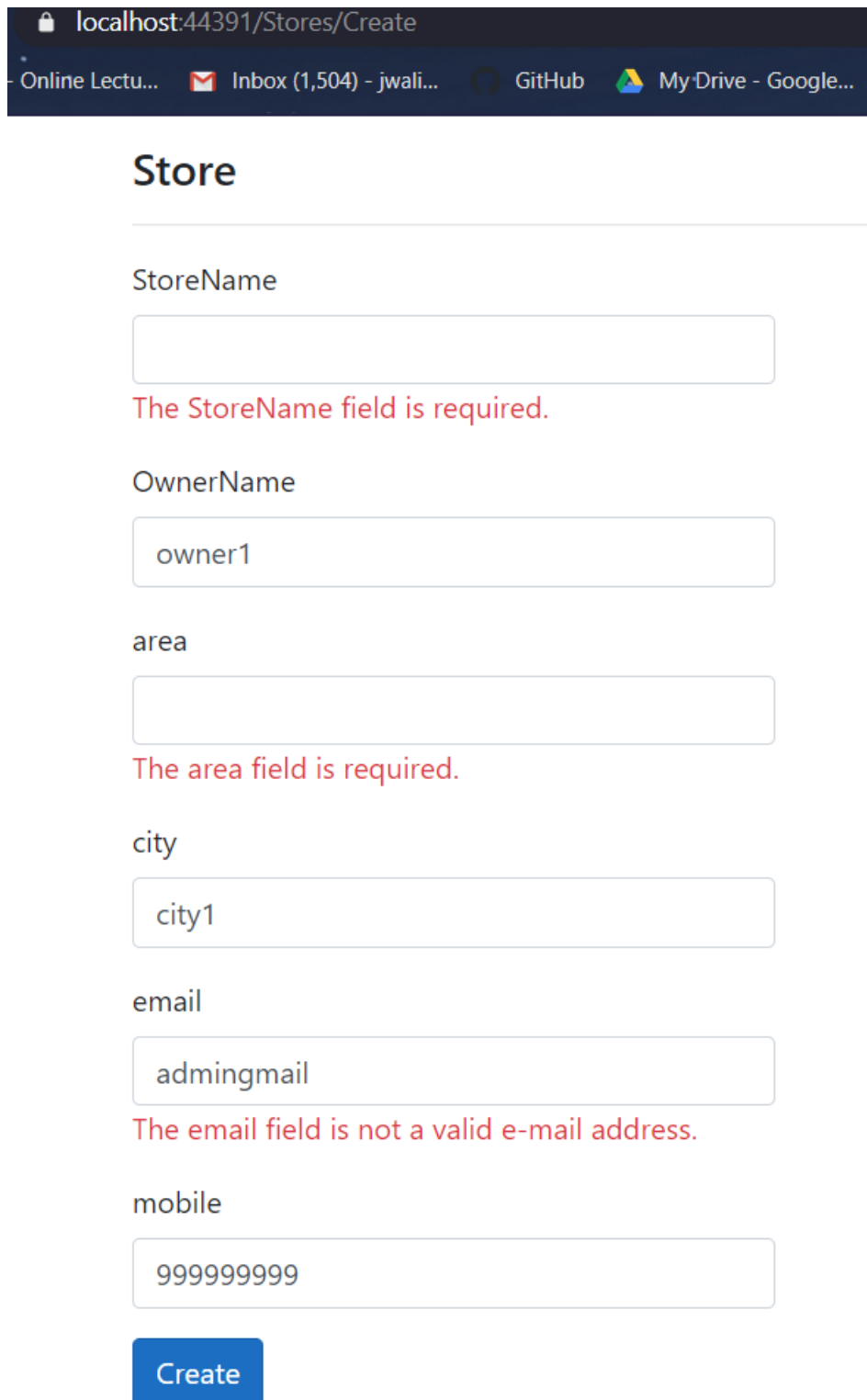
1). Store List



StoreName	OwnerName	area	city	email	mobile	
store1	owner1	area1	city1	admin@gmail.com	9999999999	Edit Details Delete View Products
store2	owner2	area2	city2	tyuty@y.v	9427921800	Edit Details Delete View Products
store3	owner3	area3	city3	fgd@h.com	+43 4344434345	Edit Details Delete View Products

2). Validations while creating Store

Here the Store name and owner name are of limited number character accepting inputs. Which is done by validation.



The screenshot shows a web browser window with the address bar displaying "localhost:44391/Stores/Create". The browser's tab bar includes "Online Lectu...", "Inbox (1,504) - jwali...", "GitHub", and "My Drive - Google...". The main content area is titled "Store" and contains a form with the following fields and validation messages:

- StoreName**: An empty text input field. Below it, a red message states: "The StoreName field is required."
- OwnerName**: A text input field containing the value "owner1".
- area**: An empty text input field. Below it, a red message states: "The area field is required."
- city**: A text input field containing the value "city1".
- email**: A text input field containing the value "admingmail". Below it, a red message states: "The email field is not a valid e-mail address."
- mobile**: A text input field containing the value "999999999".

At the bottom of the form is a blue button labeled "Create".

Store

StoreName

OwnerName

area

city

email

mobile





The mobile field is not a valid phone number.

Create

[Back to List](#)

3). Product Create Validations.

localhost:44391/Products/Create

Online Lectu...  Inbox (1,504) - jwali...  GitHub  My Drive - Google... 

[Many_To_One_Validation](#) [Home](#) [Privacy](#)

Create Product


Name

The Name field is required.


Price

The field Price must be between 0 and 10000.

Expiry Date

StoreName

Create

[Back to List](#)

Create

Product

Name

Price

Expiry Date



Expired Product is not allowed

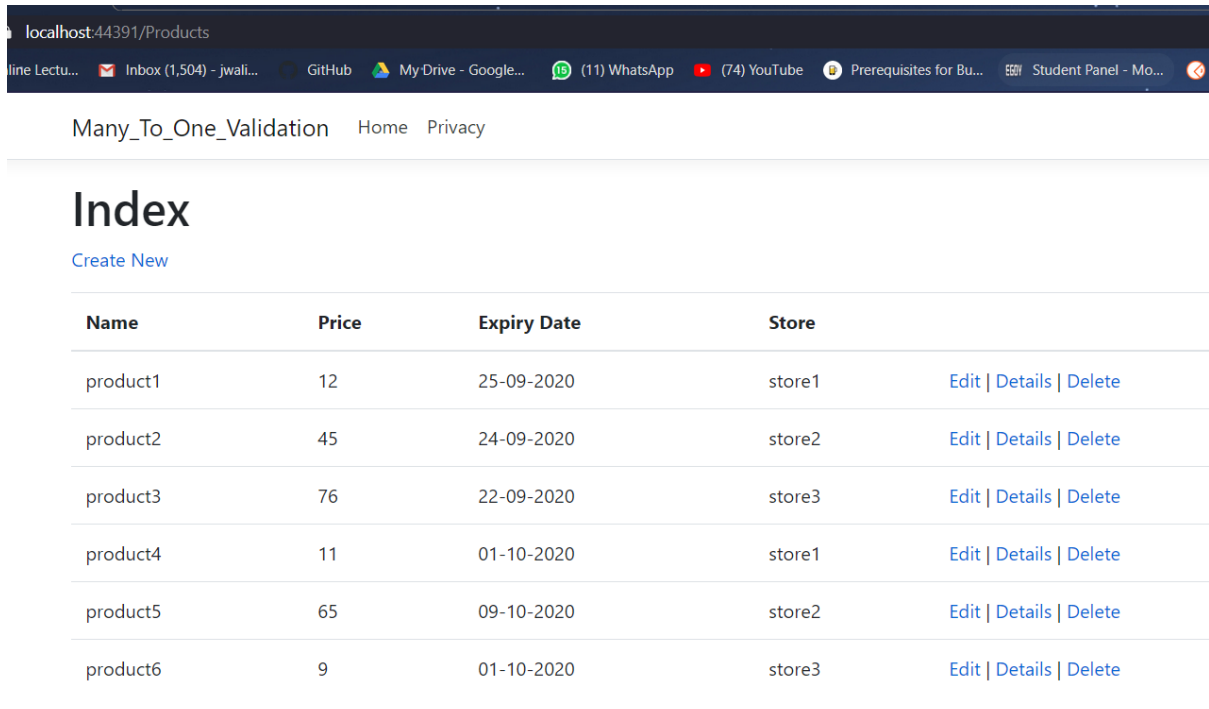
StoreName



Create

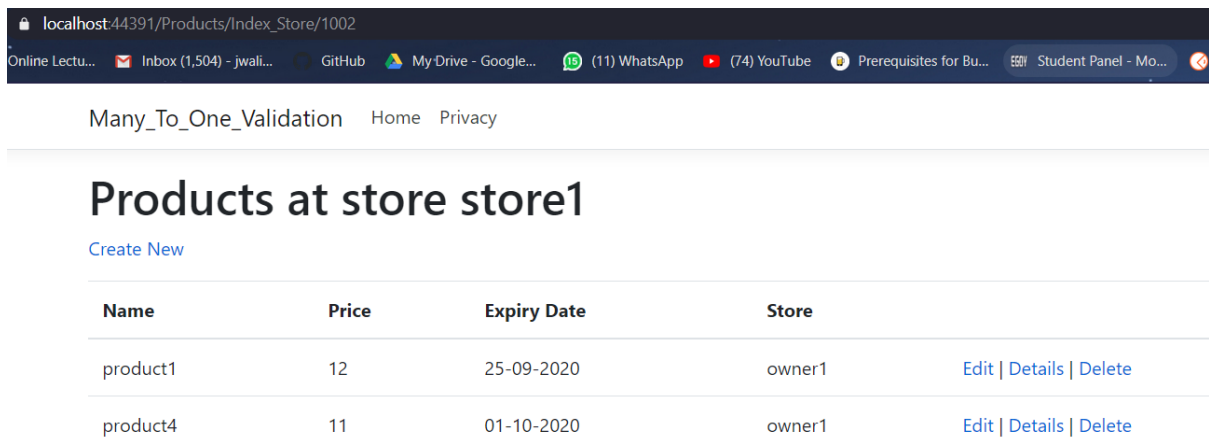
[Back to List](#)

4). Product List



Name	Price	Expiry Date	Store	
product1	12	25-09-2020	store1	Edit Details Delete
product2	45	24-09-2020	store2	Edit Details Delete
product3	76	22-09-2020	store3	Edit Details Delete
product4	11	01-10-2020	store1	Edit Details Delete
product5	65	09-10-2020	store2	Edit Details Delete
product6	9	01-10-2020	store3	Edit Details Delete

5). Store wise Product List (It is implemented by own. (NOT SCAFFOLDED))



Name	Price	Expiry Date	Store	
product1	12	25-09-2020	owner1	Edit Details Delete
product4	11	01-10-2020	owner1	Edit Details Delete

6). If store is deleted then their respective products are also Deleted from the Database.

localhost:44391/Stores

Many_To_One_Validation Home Privacy

Index

[Create New](#)

StoreName	OwnerName	area	city	email	mobile	
store1	owner1	area1	city1	admin@gmail.com	9999999999	Edit Details Delete View Products
store2	owner2	area2	city2	tyuty@y.v	9427921800	Edit Details Delete View Products

localhost:44391/products

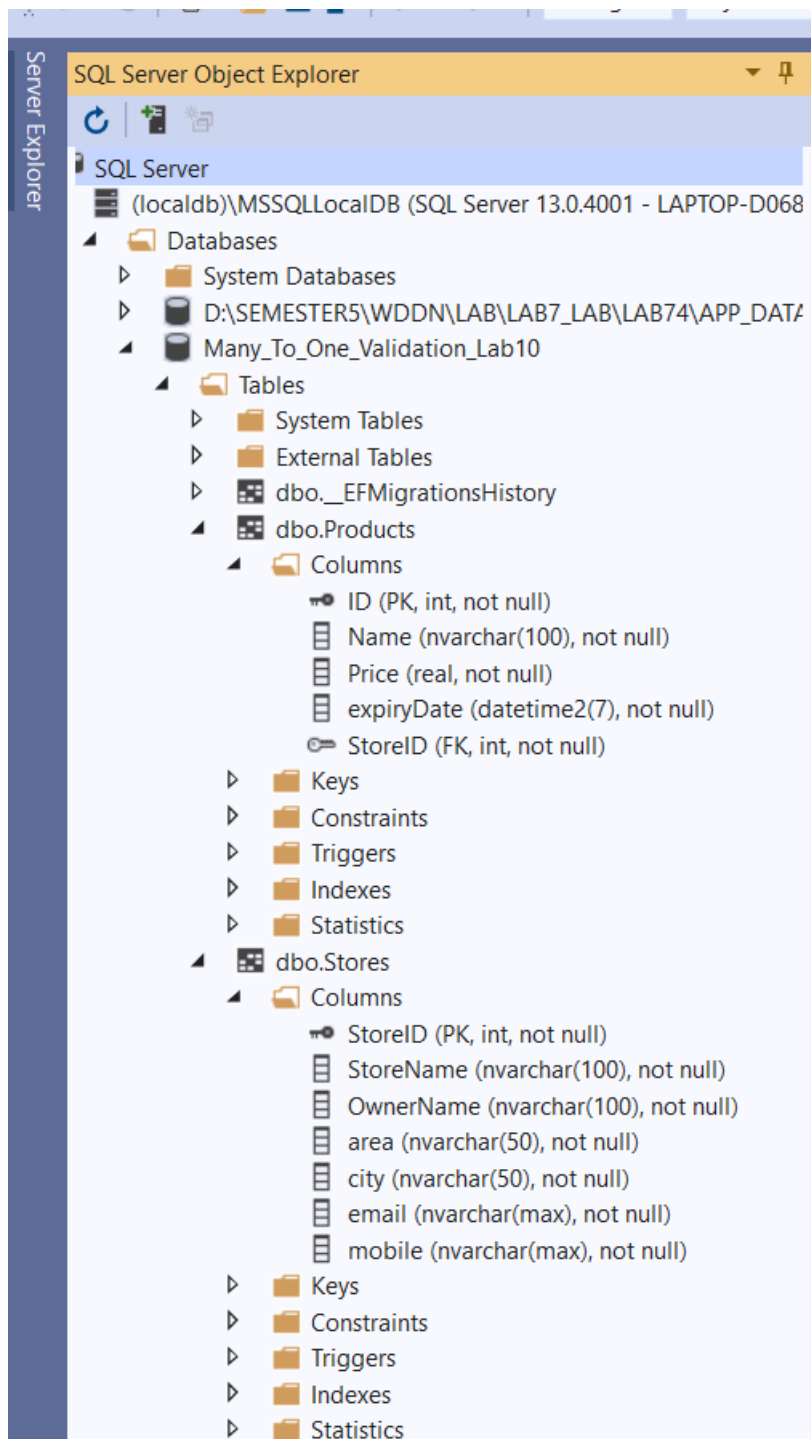
Many_To_One_Validation Home Privacy

Index

[Create New](#)

Name	Price	Expiry Date	Store	
product1	12	25-09-2020	store1	Edit Details Delete
product2	45	24-09-2020	store2	Edit Details Delete
product4	11	01-10-2020	store1	Edit Details Delete
product5	65	09-10-2020	store2	Edit Details Delete

7). Server explorer



Thank You

Author: Jwalit C Shah, 5th Sem CE118