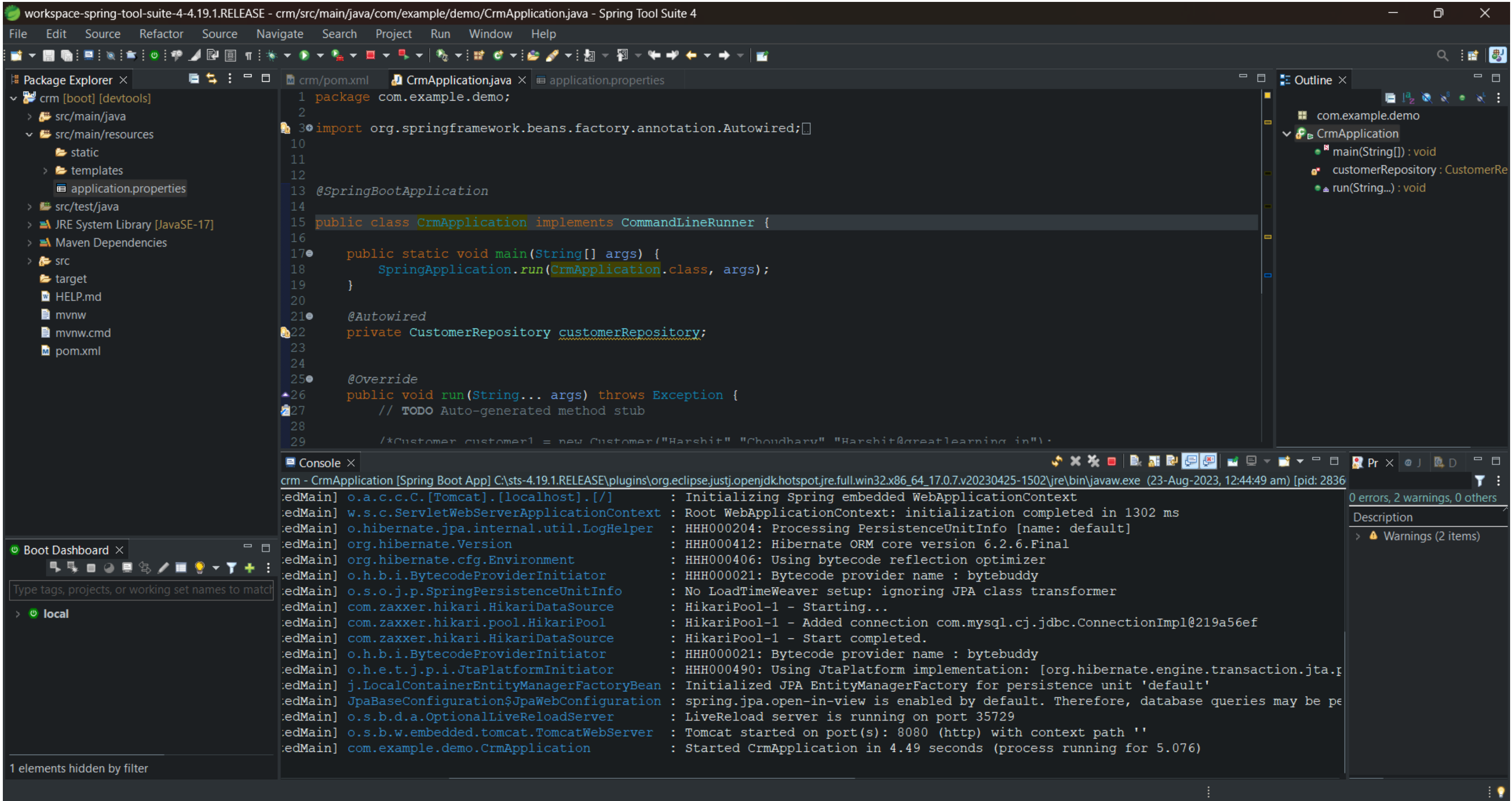
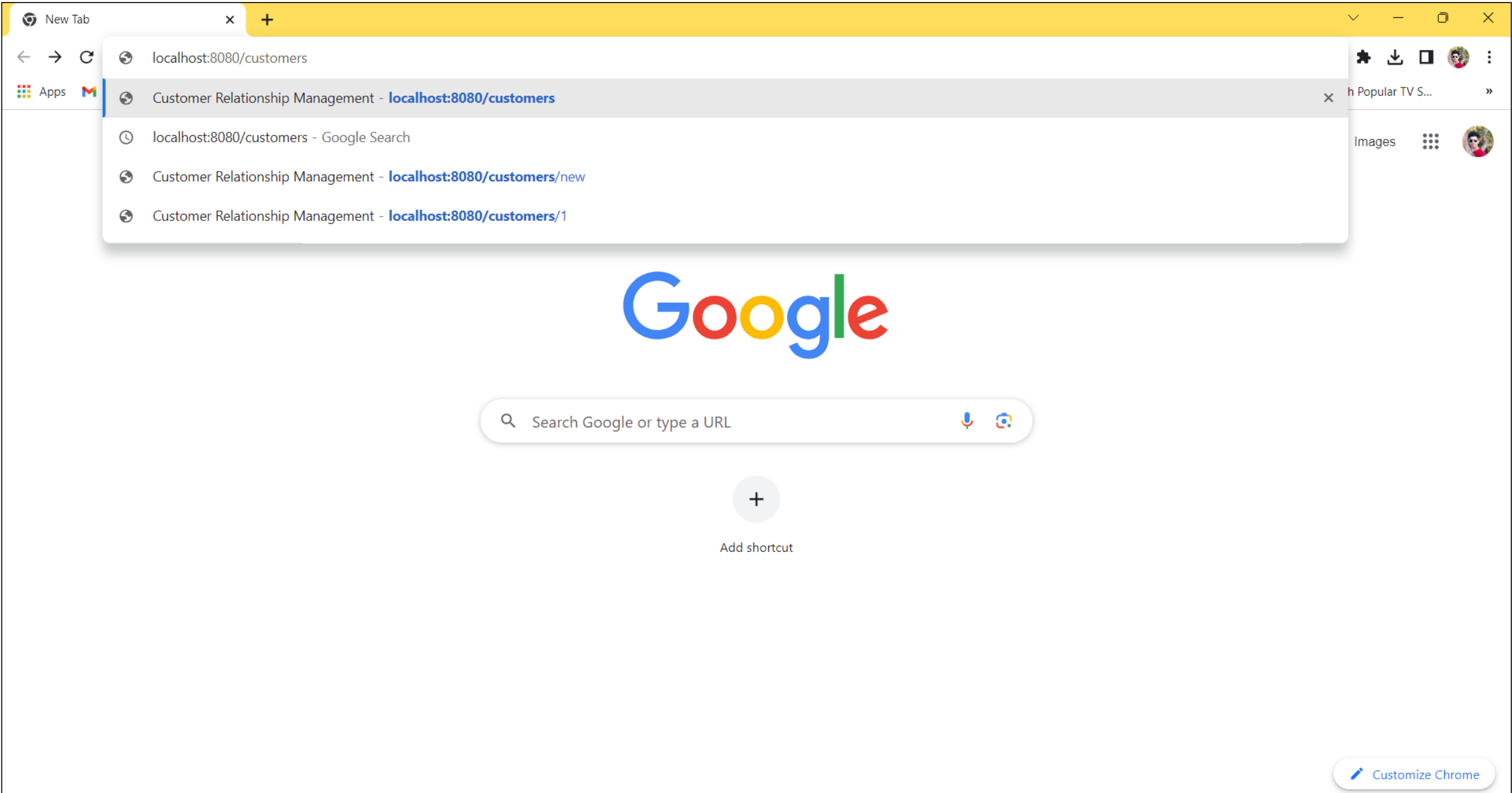


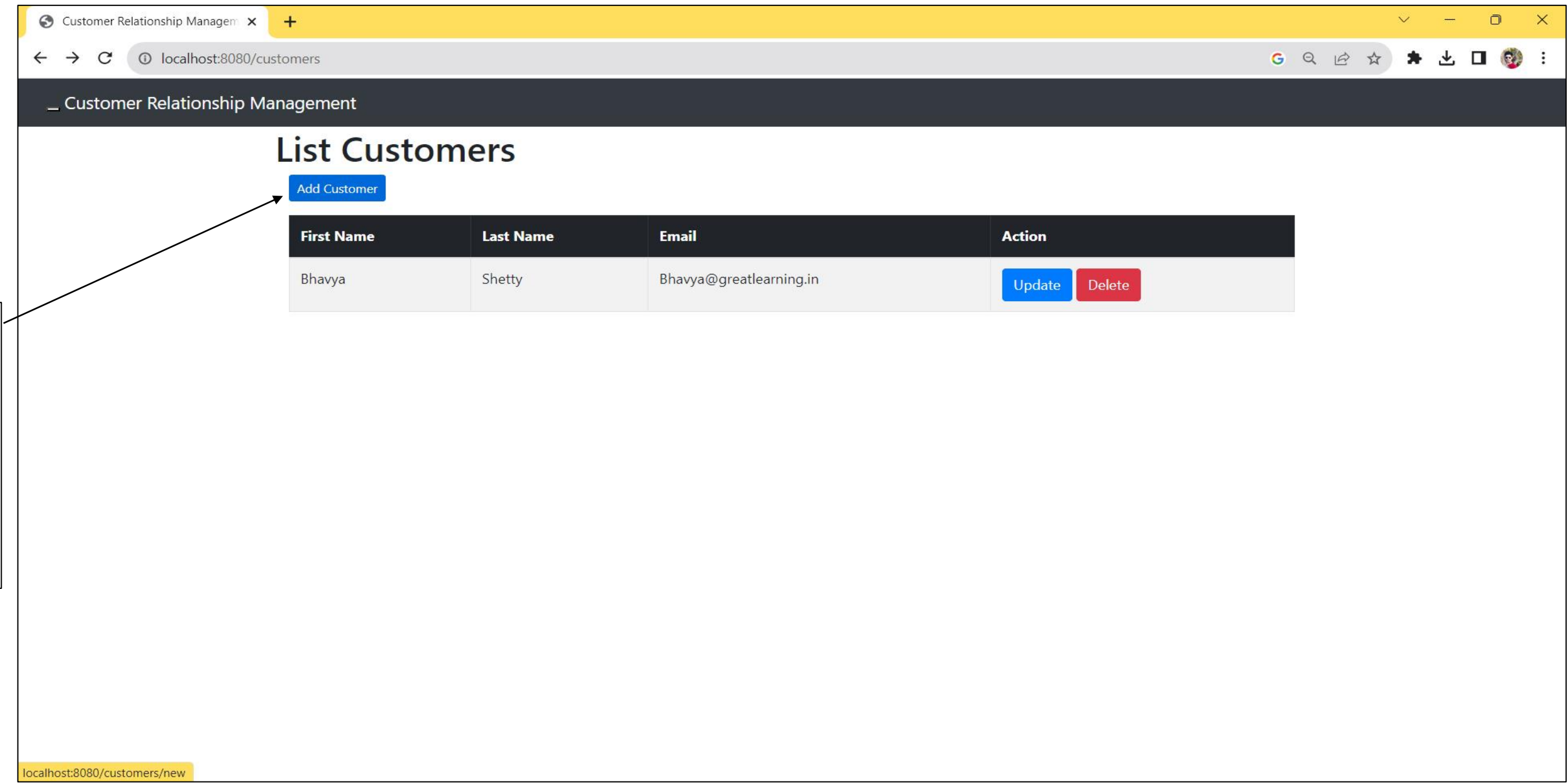
Spring boot application code



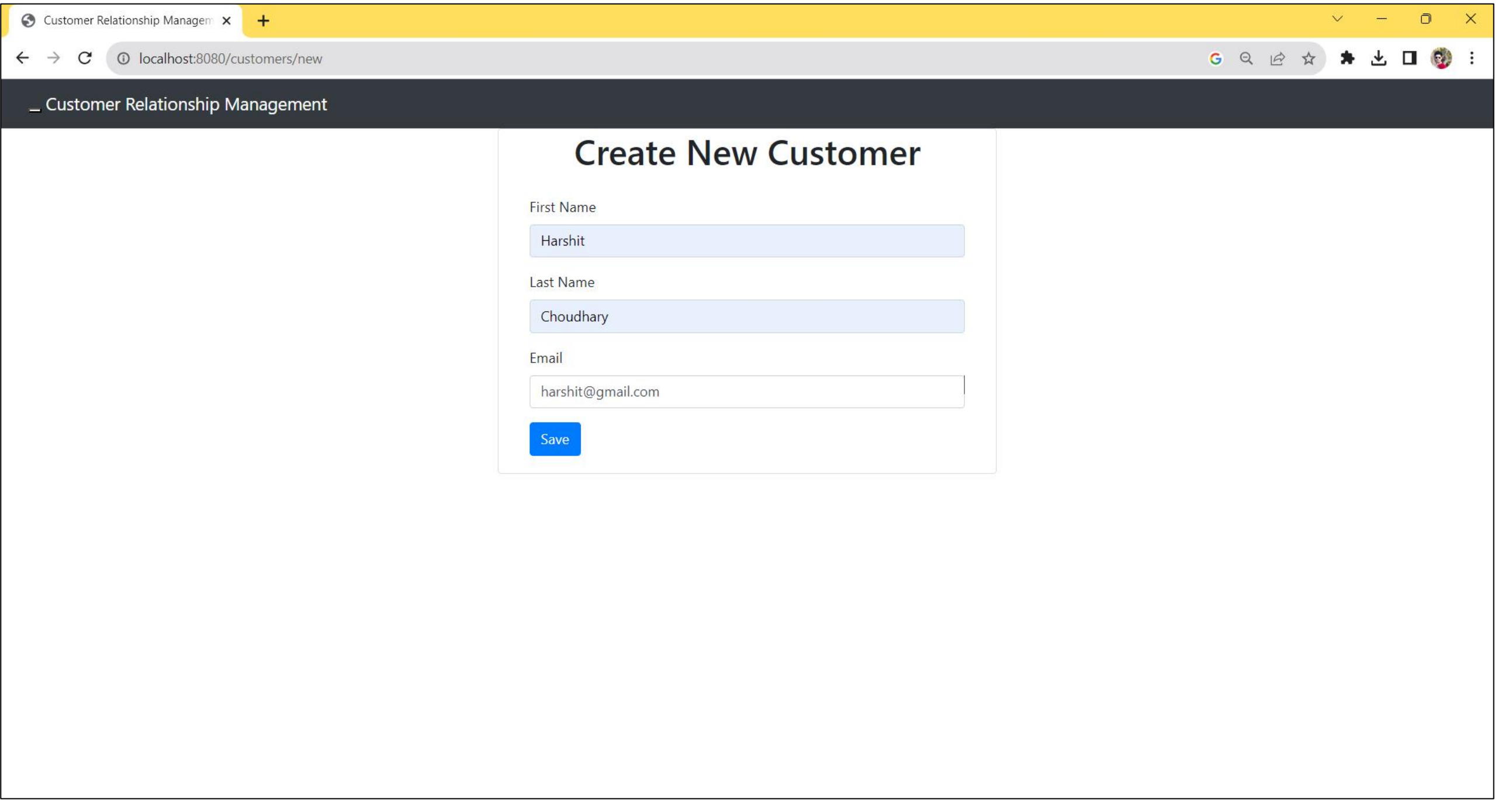
Google search- localhost:8080/customers



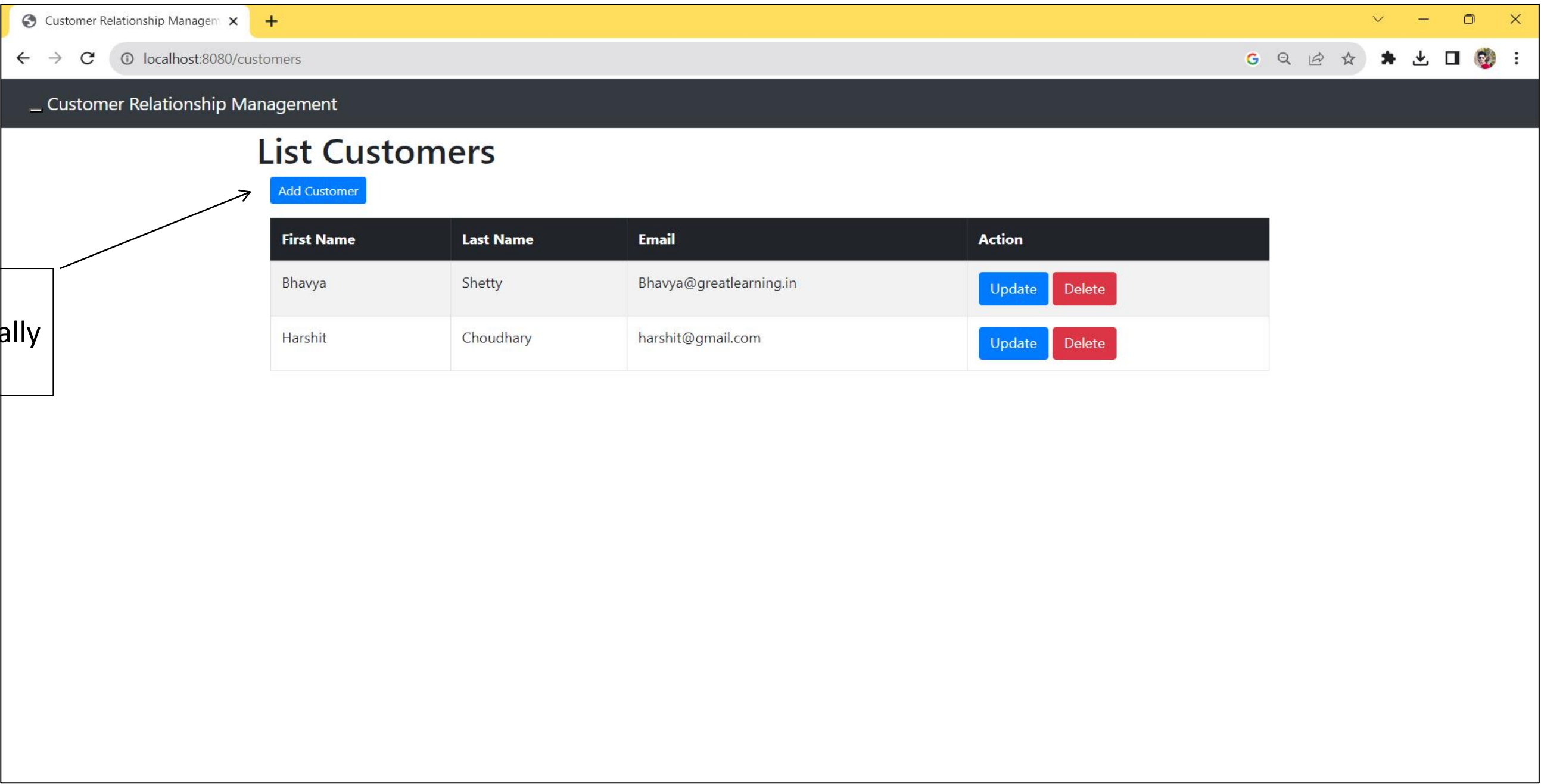
Page view :



This is Add Customer by clicking this button you can add customers details.



Create new customer by fill this details and save it



After saving this detail, you look this in list an automatically save in database.

Customer Relationship Management

localhost:8080/customers

Customer Relationship Management

List Customers

Add Customer

First Name	Last Name	Email	Action
Bhavya	Shetty	Bhavya@greatlearning.in	<div>UpdateDelete</div>
Harshit	Choudhary	harshit@gmail.com	<div>UpdateDelete</div>

When update details of any customer click on update.

localhost:8080/customers/edit/20

Customer Relationship Management

localhost:8080/customers/edit/20

Customer Relationship Management

Update Customer

First Name

Harshit

Last Name

Choudhary

Email

Harshit@gmail.com

submit

Fill updated details an click on submit.

Customer Relationship Management

localhost:8080/customers

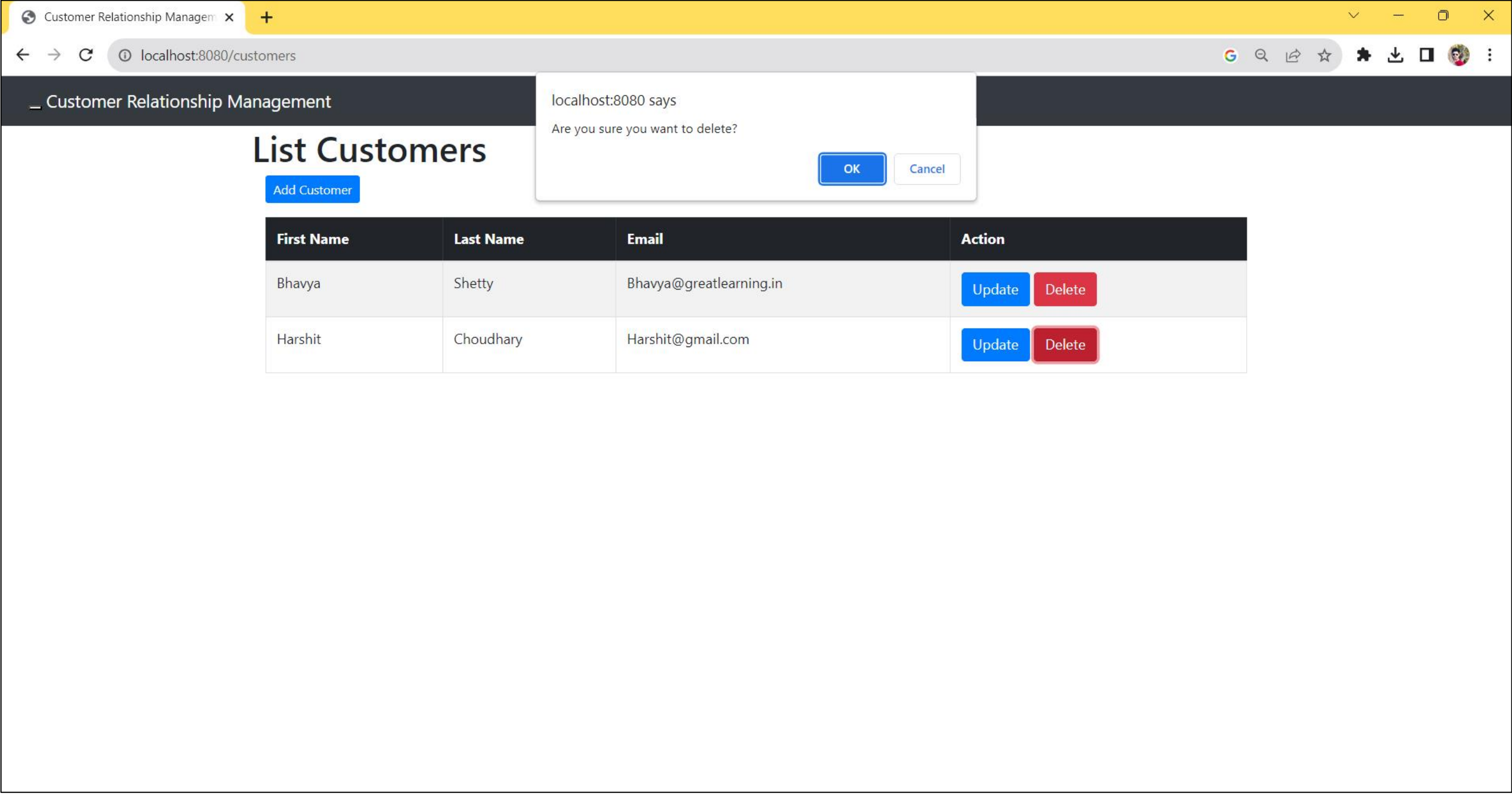
Customer Relationship Management

List Customers

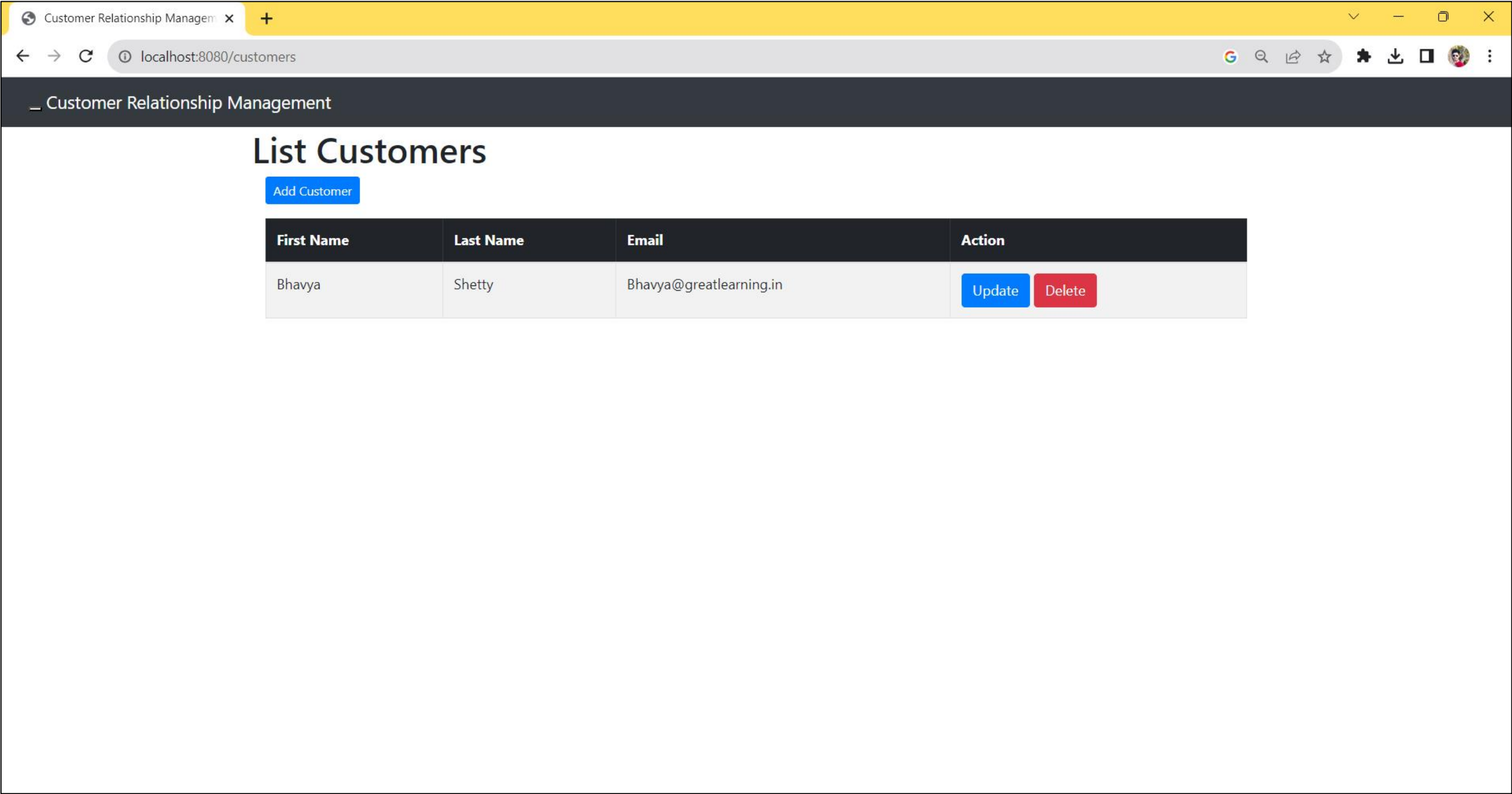
Add Customer

First Name	Last Name	Email	Action
Bhavya	Shetty	Bhavya@greatlearning.in	<div>UpdateDelete</div>
Harshit	Choudhary	Harshit@gmail.com	<div>UpdateDelete</div>

Updated details show in list.
(Ex.Harshit@gmail.com)

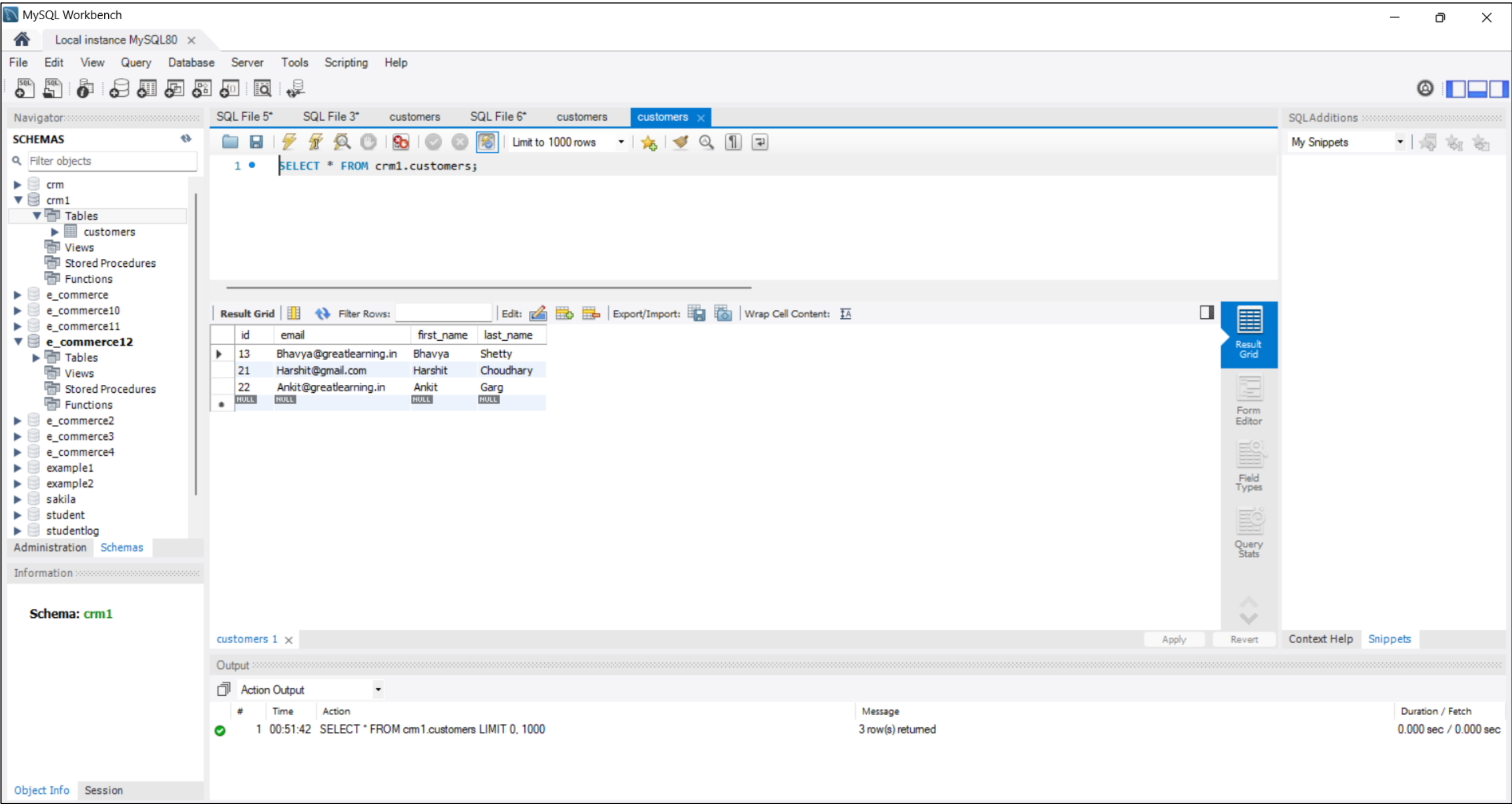


- When you want delete any customer delete then click on delete button.
- When delete button is clicking, confirmation pop-up show.



Delete this data from list and database.

Database customers list table



Customer Relationship Management

localhost:8080/customers

Customer Relationship Management

List Customers

Add Customer

First Name	Last Name	Email	Action
Bhavya	Shetty	Bhavya@greatlearning.in	<div>UpdateDelete</div>
Harshit	Choudhary	Harshit@gmail.com	<div>UpdateDelete</div>
Ankit	Garg	Ankit@greatlearning.in	<div>UpdateDelete</div>

localhost:8080 says
Are you sure you want to delete?

OKCancel

Delete any data from list.
(ex. Ankit data deleting)

localhost:8080/customers/22

Then delete data from database

MySQL Workbench

Local instance MySQL80

File Edit View Query Database Server Tools Scripting Help

Navigator

SCHEMAS

Filter objects

crm

crm1

Tables

customers

Views

Stored Procedures

Functions

e_commerce

e_commerce10

e_commerce11

e_commerce12

Tables

Views

Stored Procedures

Functions

e_commerce2

e_commerce3

e_commerce4

example1

example2

sakila

student

studentlog

Administration Schemas

Information

Schema: **crm1**

Object Info Session

SQL File 5* SQL File 3* customers SQL File 6* customers customers

Limit to 1000 rows

1 • `SELECT * FROM crm1.customers;`

Result Grid

Filter Rows:

Edit:

Export/Import:

Wrap Cell Content:

	id	email	first_name	last_name
▶	13	Bhavya@greatlearning.in	Bhavya	Shetty
▶	21	Harshit@gmail.com	Harshit	Choudhary
•	NULL	NULL	NULL	NULL

Result Grid
Form Editor
Field Types
Query Stats

customers 1 x

Apply Revert Context Help Snippets

Output

Action Output

#	Time	Action	Message	Duration / Fetch
✓ 1	00:51:42	SELECT * FROM crm1.customers LIMIT 0, 1000	3 row(s) returned	0.000 sec / 0.000 sec