



Customer Relationship Management

By Anubhab Gupta

Below are the screenshots of a working Customer Relationship Management web application. The skills used are: JAVA, Spring MVC, Hibernate, CSS, HTML and Bootstrap.

CRM Homepage

CRM Homepage

localhost:8081/CustomerRelationshipManagement/

Associative memor... nptel Practice | Geeksfor... Stack Data Structur... hacking Ethical Hacking TCS CodeVita topicwise c Online C Compiler ... GATE CS Geeksfor... IndiaBIX CodeChef

Welcome to the Customer Relationship Management Portal

[Click here to go to the main page](#)

CRM Customers list page

Customers Directory

localhost:8081/CustomerRelationshipManagement/customers/list

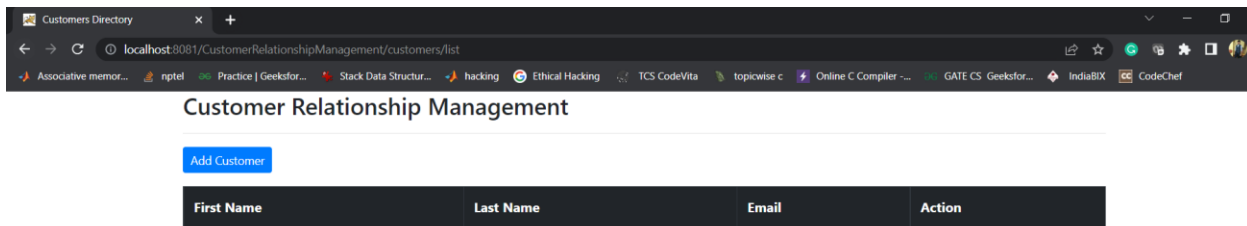
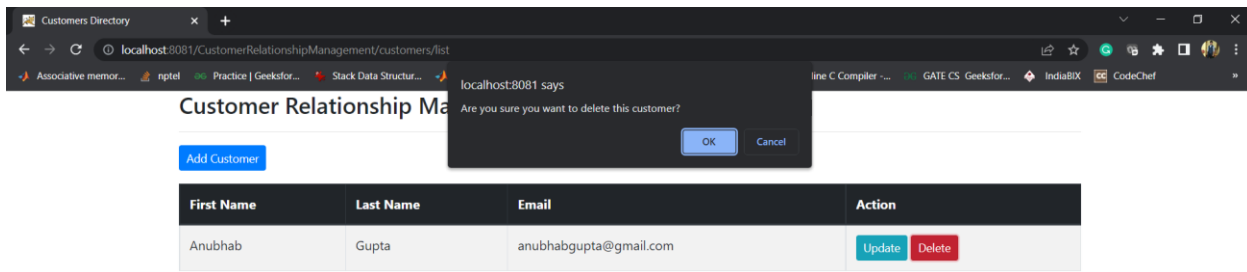
Associative memor... nptel Practice | Geeksfor... Stack Data Structur... hacking Ethical Hacking TCS CodeVita topicwise c Online C Compiler ... GATE CS Geeksfor... IndiaBIX CodeChef

Customer Relationship Management

Add Customer

First Name	Last Name	Email	Action
Anubhab	Gupta	anubhavgupta@gmail.com	<div>UpdateDelete</div>

CRM Delete customer page



CRM Add customer page

Customer Details

localhost:8081/CustomerRelationshipManagement/customers/showFormForAdd

Customer Relationship Management

Save Customer

FirstName

LastName

Email

Save

[Back to List](#)

Customer Details

localhost:8081/CustomerRelationshipManagement/customers/showFormForAdd

Customer Relationship Management

Save Customer

Anubhab

Gupta

anubhabgupta@gmail.com

Save

[Back to List](#)

Customers Directory

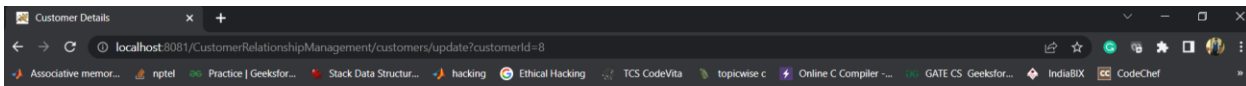
localhost:8081/CustomerRelationshipManagement/customers/list

Customer Relationship Management

[Add Customer](#)

First Name	Last Name	Email	Action
Anubhab	Gupta	anubhabgupta@gmail.com	Update Delete

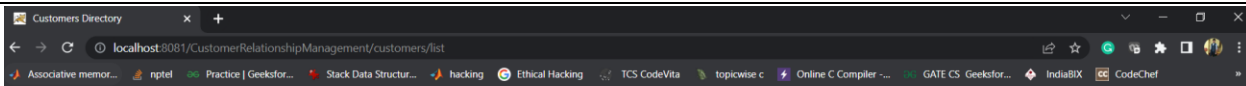
CRM update customer page



Customer Relationship Management

Save Customer

[Back to List](#)



Customer Relationship Management

[Add Customer](#)

First Name	Last Name	Email	Action
Anubhab007	Gupta	anubhabgupta@gmail.com	<input type="button" value="Update"/> <input type="button" value="Delete"/>