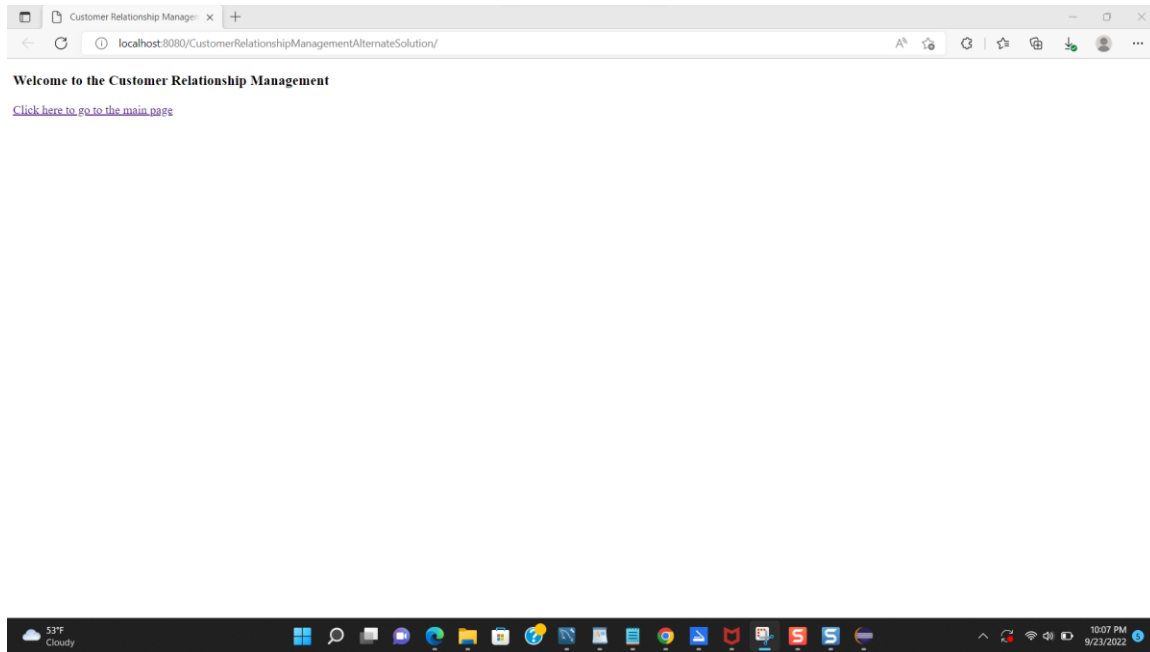
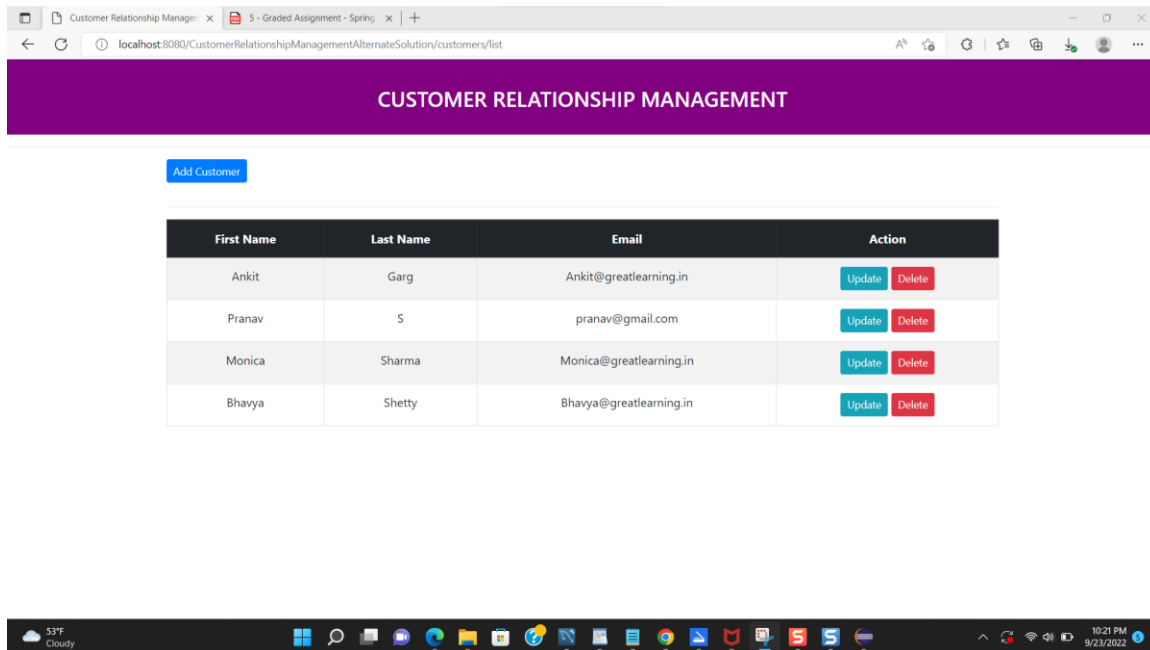


## CUSTOMER RELATIONSHIP MANAGEMENT SOLUTION 3 FETCH AND ADD FUNCTIONALITY



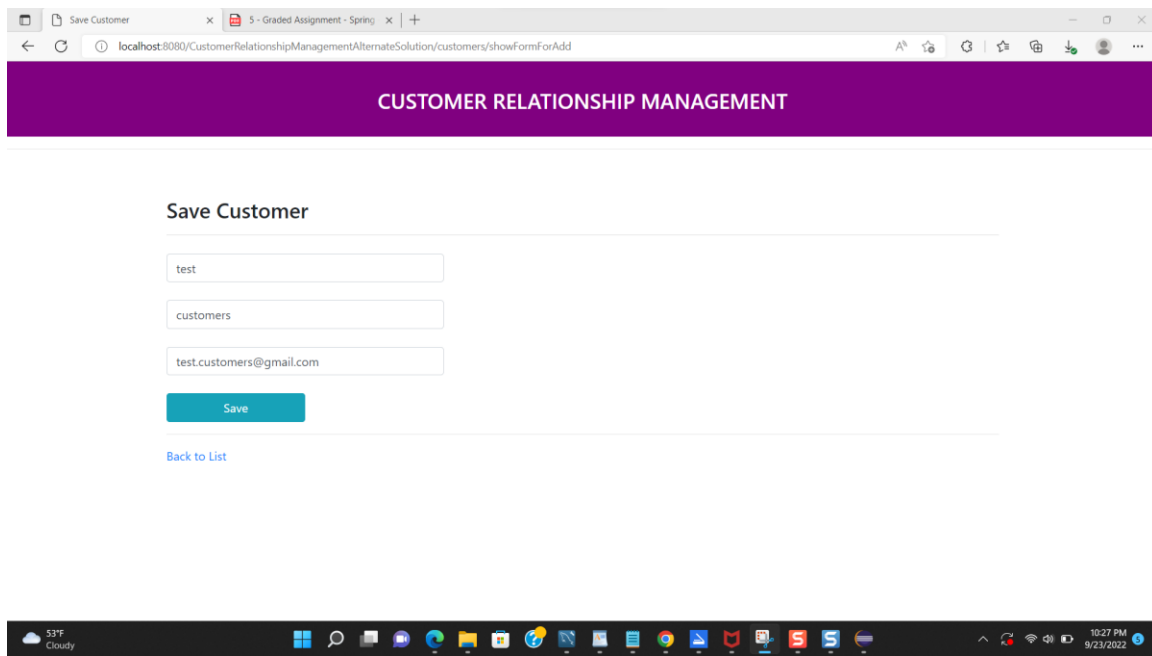
Click on the hyperlink to go to main page



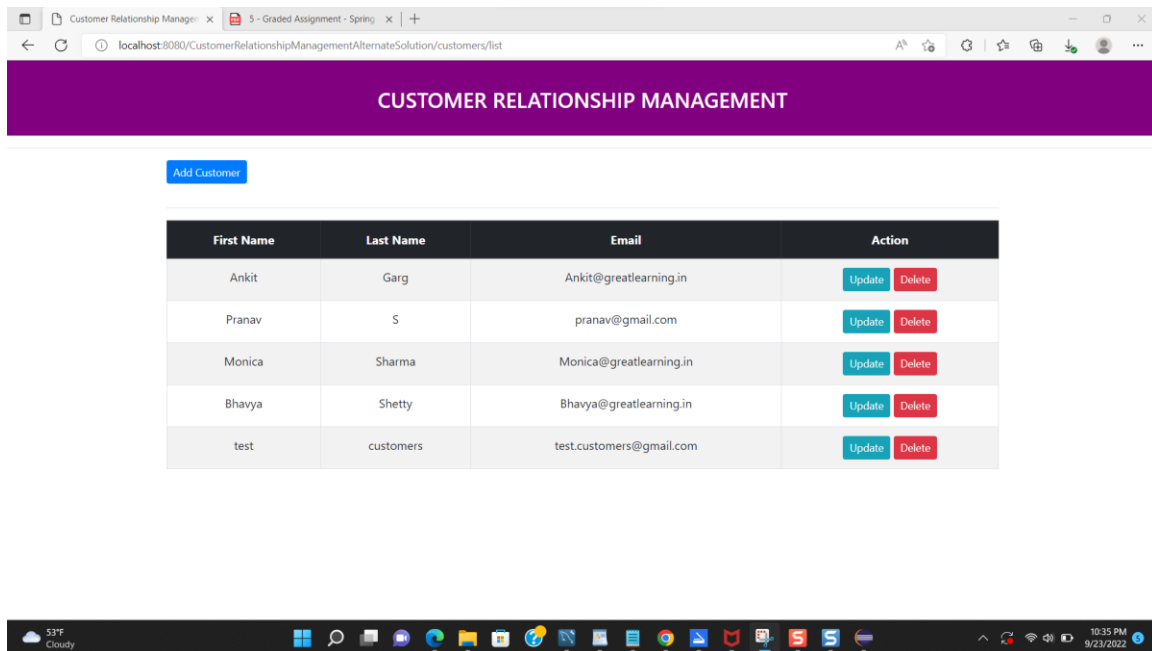
All the records from table are fetched

Click on Add Customer button

## ADD FUNCTIONALITY



Enter details and click on Save button . We can see the newly added record on the screen.



We can verify the same in the table:

Local instance MySQL80 x

File Edit View Query Database Server Tools Scripting Help

Navigator: student student customer customer customer new\_schema1 - Schema CREATE SCHEMA D

**SCHEMAS**

Filter objects

- customer\_relation1
- customer\_relation2**
- customerrelationmanagemer
- customerschema
  - Tables
    - customer**
  - Views
  - Stored Procedures
  - Functions
- employee\_dbms
- hibernate\_crud
- hibernate\_manytomany
- hibernate\_onetomanybi
- hibernate\_onetomanyuni
- hibernate\_onetoone
- hibernate\_onetoonebi
- hibernate\_onetooneuni
- hippy
- library
- library\_database
- log

Administration Schemas

Information

**Table: customer**

**Columns:**

- id int AI PK

1 • `SELECT * FROM customerschema.customer;`

Limit to 1000 rows

**Result Grid** Filter Rows: Edit: Export/Import: Wrap Cell Content:

	id	email	firstname	lastname
▶	1	Ankit@greatlearning.in	Ankit	Garg
	4	pranav@gmail.com	Pranav	S
	5	Monica@greatlearning.in	Monica	Sharma
	6	Bhavya@greatlearning.in	Bhavya	Shetty
	7	test.customers@gmail.com	test	customers
*	NULL	NULL	NULL	NULL