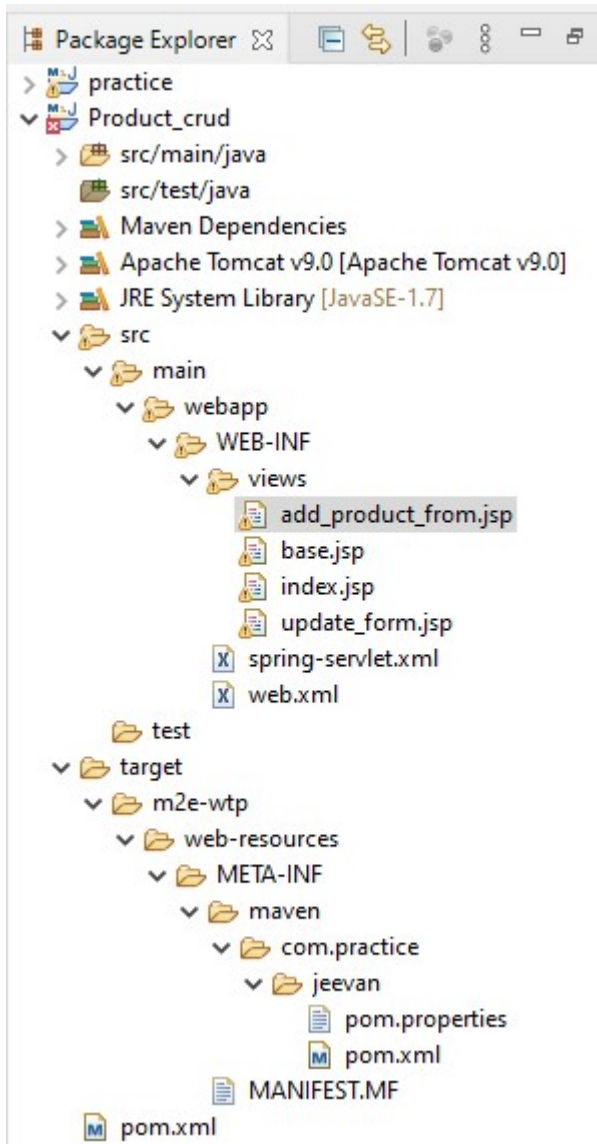
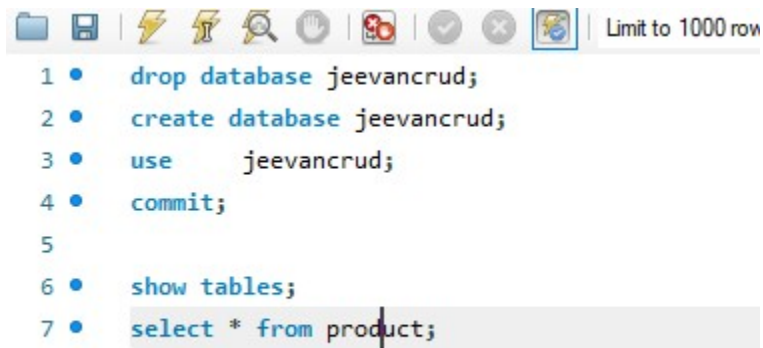


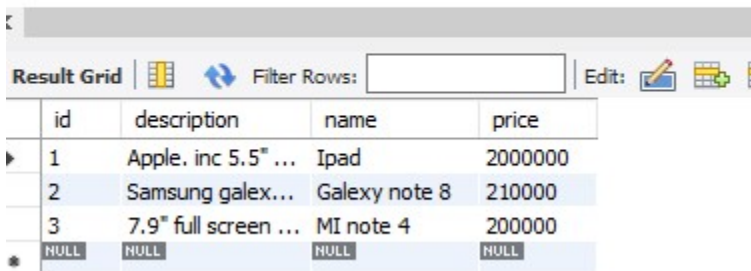
1. Project Structure



2. Database(create data base in your mysql database)



```
1 • drop database jeevancrud;
2 • create database jeevancrud;
3 • use jeevancrud;
4 • commit;
5
6 • show tables;
7 • select * from product;
```



	id	description	name	price
▶	1	Apple. inc 5.5" ...	Ipad	2000000
	2	Samsung galex...	Galaxy note 8	210000
	3	7.9" full screen ...	MI note 4	200000
*	NULL	NULL	NULL	NULL









* give proper mysql Username and Password in spring-servlet.xml, and configure according to your mysql.

3.Home page

ProductHome

localhost:8081/jeewan/

Welcome to product crud page

S.N	Product Name	Description	Price	Action
P111	Ipad	Apple. inc 5.5" display IOS Fullscreen	₹ 2000000	 
P112	Galexey note 8	Samsung galexey android 10.0.1v	₹ 210000	 
P113	MI note 4	7.9" full screen made in china	₹ 200000	 
P1110	Mack book pro	pro	₹ 1500	 

Add Product

Type here to search

12:00 AM 5/25/2022

4.Add page

Add Product

localhost:8081/jeewan/add-product

Fill the product detail

Product Name

Enter the product name here

Product Description

Enter the product description

Product Price

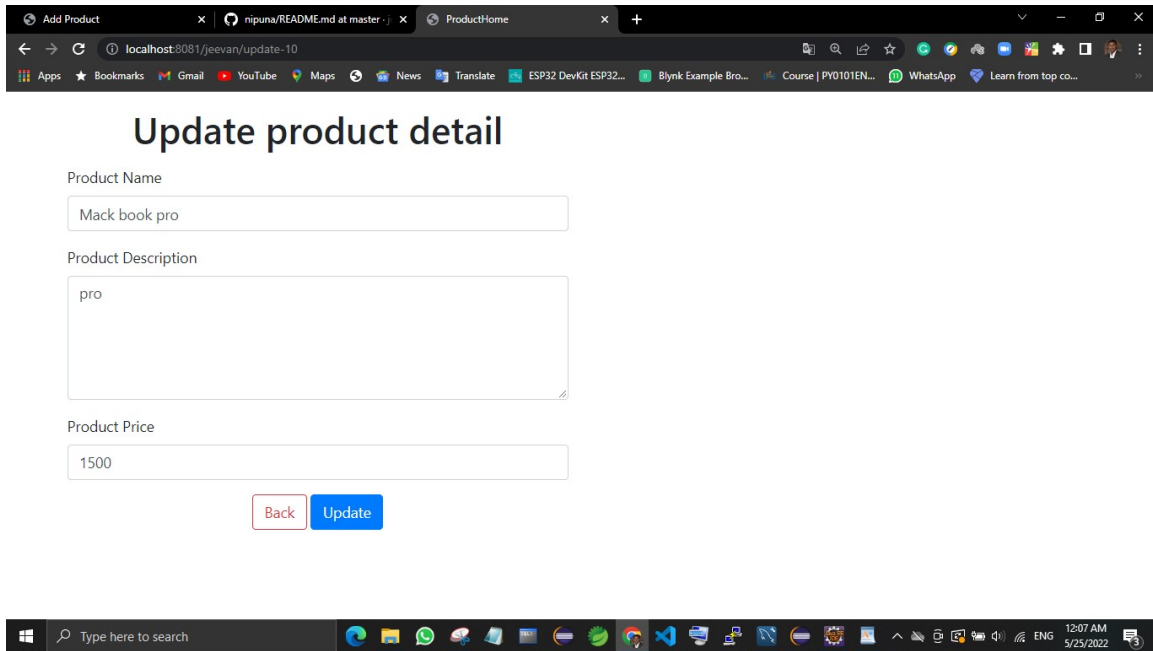
Enter the price

Back ADD

Type here to search

12:07 AM 5/25/2022

5.update page



*delete and update functionality are implemented in home page only.

I completed this project by refering "Coding with durgesh" youtube.

Thank you all,

signing off

Jeevan TT.