

EduBridge



A Project

Report On

SUNSHINE FLOWER SHOP

By
K. HEMALATHA

BSC

Batch: 2020 – 5351
Center: CHENNAI

Under the Guidance of,

Jayant V.

Technical Trainer

EduBridge

(School of coding)

Introduction:

Our project explains about the E-commerce Shopping Website name MyCart. This project mainly explains the various actions related to shop online. You can search various products and shuffle according to category. Our Project Include **Modules:-**

- User Module

I have developed this Application in **Java, JSP, Servlets, and MySQL**. It's a web-based projects so I have used **HTML, CSS, JavaScript and Bootstrap also**.

The main feature of the project is to make ordering flowers. You can access this website from anywhere and everywhere.

In Admin module, admin can add the Category and Products in the specific category. He can also view the total number of users at present in the website. And category and product details also. Admin can only see the admin page and cart if he wants to order something.

In User module, user can access the website and buy flowers to cart and buy and shuffle by category. New user can register and login after that to shop. In Cart, admin and user both can access, they can add the products and buy if they want.

Software Requirements:

Front end: Java/J2EE technologies (, JSP), HTML, CSS, JavaScript.

Back end: MySQL workbench 5.6

Middleware/Server: Apache Tomcat v7.0 IDE: Eclipse IDE for Java EE Developers

Browser: Best result on Google Chrome

Operating System: Window 10.

Data Dictionary:

- Create Database myproject;

- CREATE TABLE members(

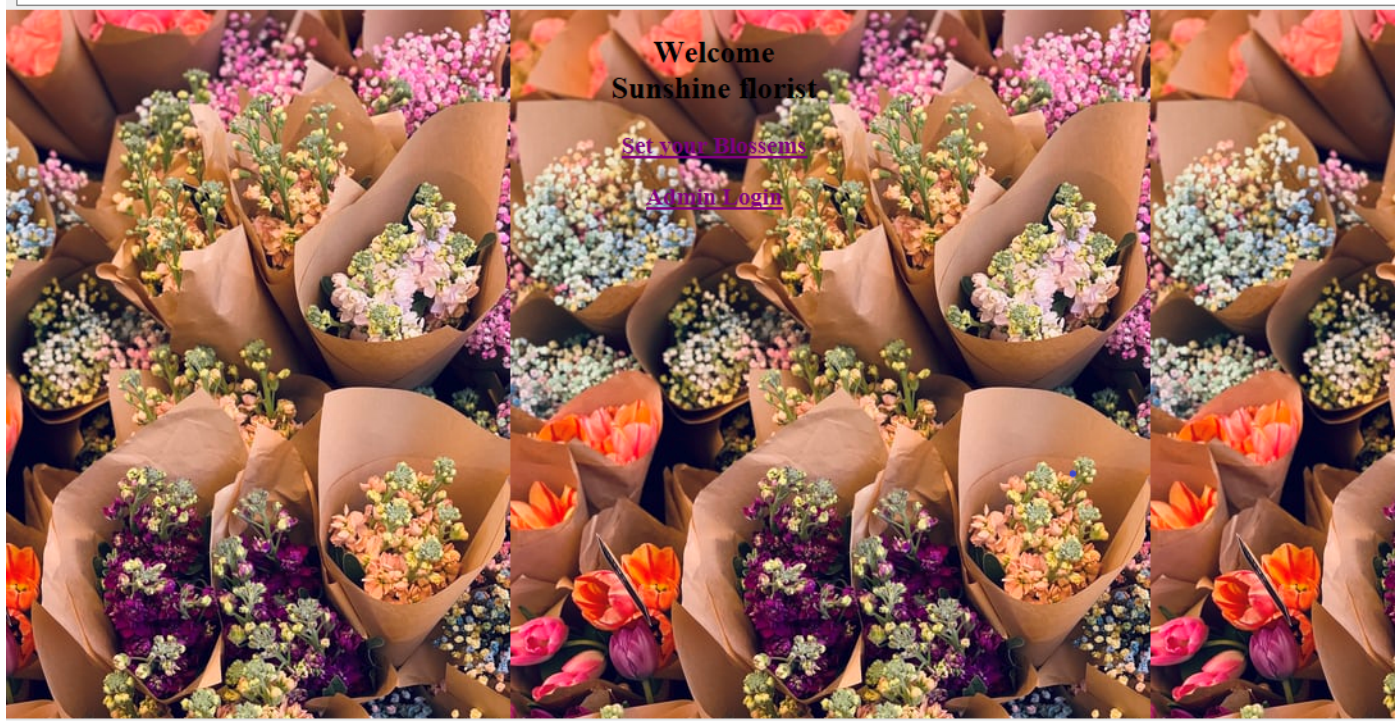
```
id int(10) unsigned NOT NULL auto_increment,first_name varchar(45) NOT NULL,  
last_name varchar(45) NOT NULL,email varchar(45) NOT NULL,uname varchar(45) NOT NULL,  
pass varchar(45) NOT NULL,confirmpass varchar(45) not null,adhar varchar(45) not null,  
regdate date NOT NULL,PRIMARY KEY (id)) ENGINE=InnoDB DEFAULT CHARSET=latin1;
```

- CREATE TABLE IF NOT EXISTS `register` (`id` int(10) NOT NULL AUTO_INCREMENT,
`name` varchar(100) NOT NULL,`password` varchar(100) NOT NULL,`email` varchar(100) not null,
`sex` varchar(100) NOT NULL,`flowers` varchar(100) not null,`country` varchar(100) NOT NULL,
PRIMARY KEY (`id`)) ENGINE=InnoDB DEFAULT CHARSET=latin1 AUTO_INCREMENT=21 ;

- create table adminlogin(uname varchar(45) NOT NULL,pass varchar(45) NOT NULL,
confirmpass varchar(45) not null);

Screenshots:-

Home Page:

A collage of a florist shop interior with potted plants and a registration form overlay.

Set your FLOWERS

First Name	<input type="text"/>
Last Name	<input type="text"/>
Email	<input type="text"/>
User Name	<input type="text"/>
Password	<input type="password"/>
Confirm password	<input type="password"/>
Adhar Number	<input type="text"/>

Already registered?? [Login Here](#)

Set your FLOWERS

First Name	Hemalatha
Last Name	K
Email	hema@gmail.com
User Name	HEMALATHA
Password	*****
Confirm password	*****
Adhar Number	234575432

Submit

Reset

Already registered?? [Login Here](#)

Registration is successful...!! Please Login here [go to login](#)

User Name	HEMALATHA
Password	*****
Confirm Password	*****

Submit

Reset

You are registered!! [Register Flores](#)

SUCCESSFULLY LOGED IN....!!
Welcome HEMALATHA WELCOME



Sunshine Flower shop Welcomes You....!!

VALENTINE'S DAY FLOWERS ARE A VERY POPULAR WAY TO EXPRESS ONE'S LOVE AND AFFECTION , WHICH IS WHY THEY PLAY AN IMPORTANT ROLE IN VALENTINE'S DAY GIFTING. RED ROSES, ORCHIDS AND MYTLE FLOWERS ARE SOME OF THE BEST GIFTS TO GIVV ON VALENTINE'S DAY BECAUSE THEY REPRESENT LOVE AND ROMANCE.....!!!

[Order your flowers...](#)

Done

Enter your details here

Name:

Passsword:

Email:

Sex: Male Female

FLOWERS:

Country:

place youes order

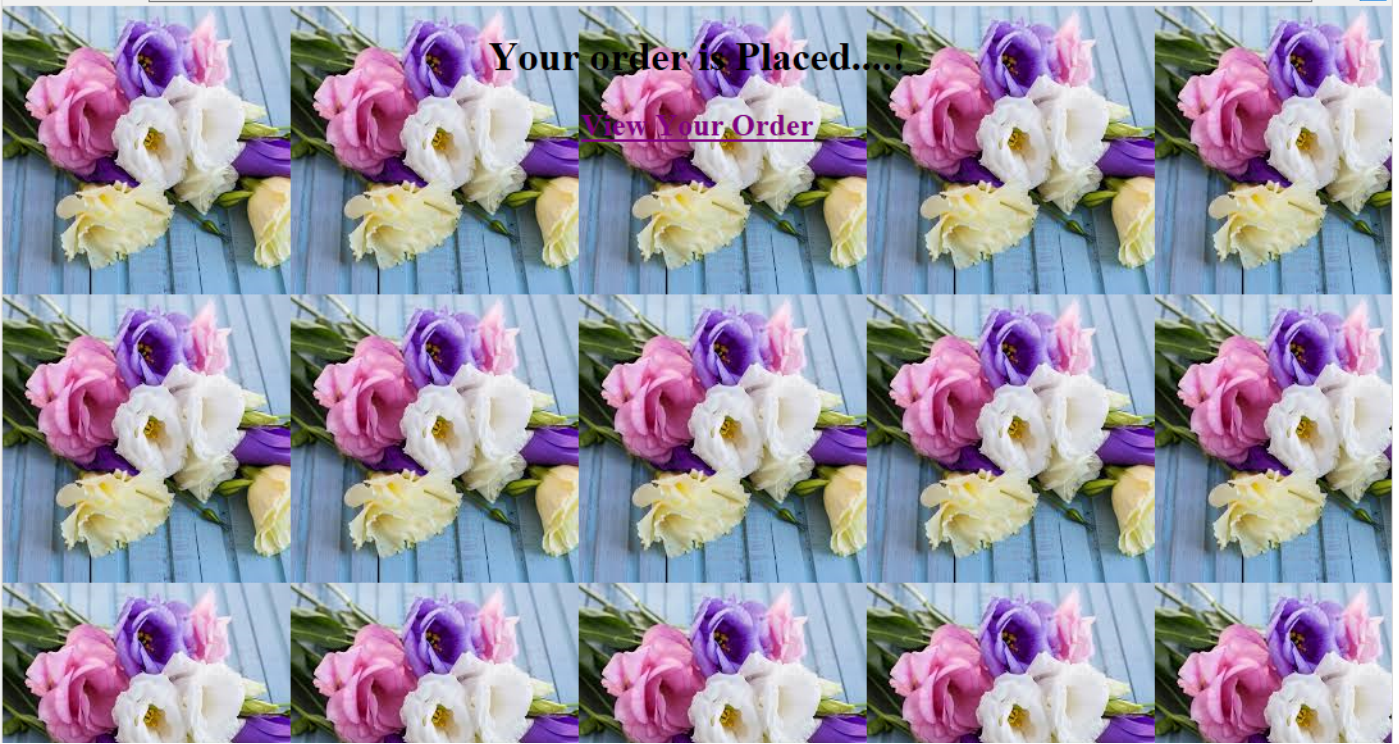
[VIEW YOUR ORDER](#)



Enter your details here

Name: Hemalatha
Password:
Email: hema@gmail.com
Sex: Male Female
FLOWERS: SUNFLOWER
Country: Afghanistan

[VIEW YOUR ORDER](#)



Roses List

Id	Name	Password	Email	Sex	Flowers	Country	Edit	Delete
17	arun	kumar	arun@gmail.com	Male	Red ROSE	India	EDIT THE ORDER	CANCEL THE ORDER
19	sonoo	Mittal	sonoo@javatpoint.com	male	LILY	India	EDIT THE ORDER	CANCEL THE ORDER
20	Ashok	ashok	ashok@javatpoint.com	male	DAISY	India	EDIT THE ORDER	CANCEL THE ORDER
21	hemalatha	hema123	hema@gmail.com	female	SUNFLOWER	Berma	EDIT THE ORDER	CANCEL THE ORDER
22	hemalatha	hema123	hema@gmail.com	female	SUNFLOWER	Afghanistan	EDIT THE ORDER	CANCEL THE ORDER
23	hemalatha	hema123	hema@gmail.com	female	SUNFLOWER	Afghanistan	EDIT THE ORDER	CANCEL THE ORDER
24	hemalatha	hema123	hema@gmail.com	female	SUNFLOWER	Afghanistan	EDIT THE ORDER	CANCEL THE ORDER
25	hemalatha	hema123	hema@gmail.com	female	DEHILA	Afghanistan	EDIT THE ORDER	CANCEL THE ORDER
27	Hemalatha	hema123	hema@gmail.com	female	SUNFLOWER	Afghanistan	EDIT THE ORDER	CANCEL THE ORDER

[ADD NEW CUSTOMER](#)

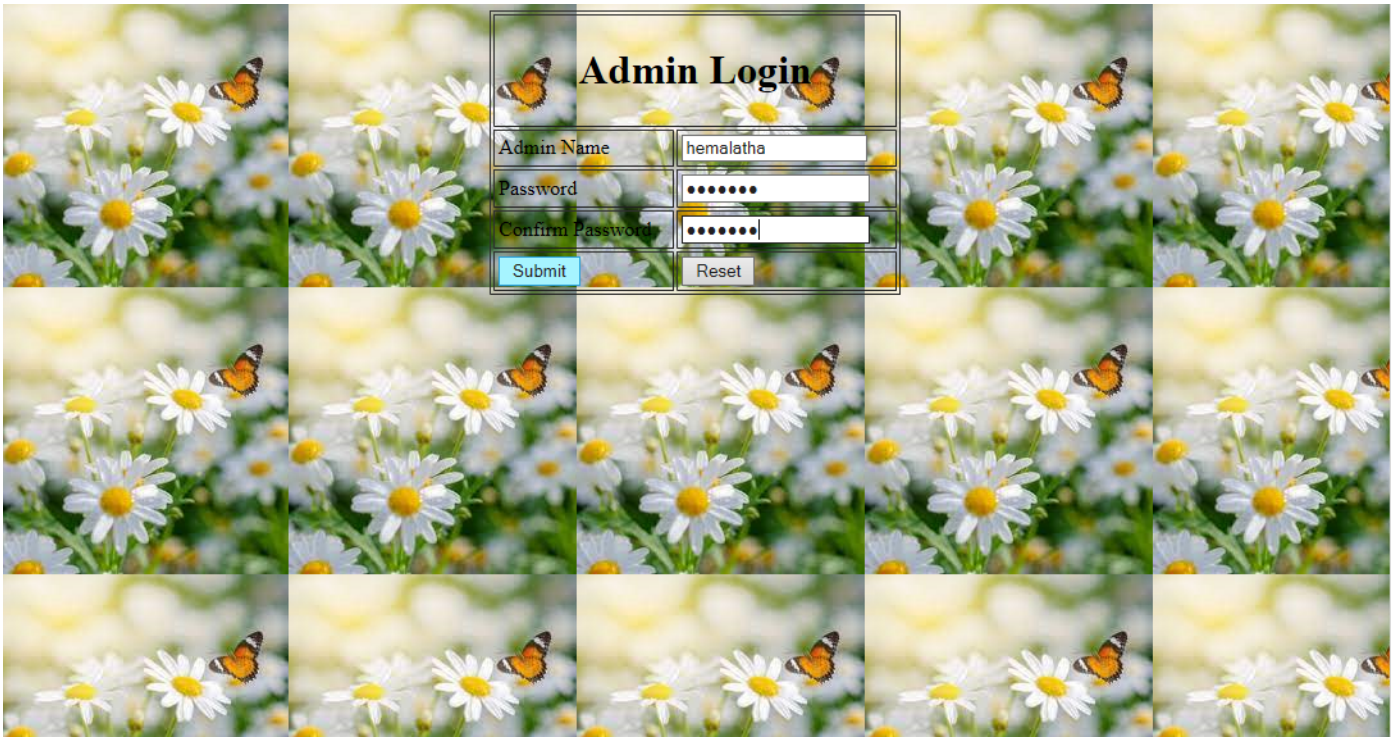


Edit Form

Name:	<input type="text" value="hemalatha"/>
Password:	<input type="password" value="*****"/>
Email:	<input type="text" value="hema@gmail.com"/>
Sex:	<input type="radio"/> Male <input type="radio"/> Female
FLOWERS:	<input type="button" value="RES ROSE"/>
Country:	<input type="button" value="India"/>

[EDIT THE ORDER](#)





Roses List

Id	Name	Password	Email	Sex	Flowers	Country	Edit	Delete
17	arun	kumar	arun@gmail.com	Male	Red ROSE	India	EDIT THE ORDER	CANCEL THE ORDER
19	sonoo	javatpoint	sonoo@javatpoint.com	male	LILY	India	EDIT THE ORDER	CANCEL THE ORDER
20	Ashok	ashok	ashok@javatpoint.com	male	DAISY	India	EDIT THE ORDER	CANCEL THE ORDER
21	hemalatha	hema123	hema@gmail.com	female	SUNFLOWER	Burma	EDIT THE ORDER	CANCEL THE ORDER
22	hemalatha	hema123	hema@gmail.com	female	SUNFLOWER	Afghanistan	EDIT THE ORDER	CANCEL THE ORDER
23	hemalatha	hema123	hema@gmail.com	female	SUNFLOWER	Afghanistan	EDIT THE ORDER	CANCEL THE ORDER
24	hemalatha	hema123	hema@gmail.com	female	SUNFLOWER	Afghanistan	EDIT THE ORDER	CANCEL THE ORDER
25	hemalatha	hema123	hema@gmail.com	female	DEHLIA	Afghanistan	EDIT THE ORDER	CANCEL THE ORDER
27	Hemalatha	hema123	hema@gmail.com	female	SUNFLOWER	Afghanistan	EDIT THE ORDER	CANCEL THE ORDER

[ADD NEW CUSTOMER](#)



```

create database myproject;
use myproject;

CREATE TABLE members(
    id int(10) unsigned NOT NULL auto_increment,
    first_name varchar(45) NOT NULL,
    last_name varchar(45) NOT NULL,
    email varchar(45) NOT NULL,
    uname varchar(45) NOT NULL,
    pass varchar(45) NOT NULL,
    confirmpass varchar(45) not null,
    adhar varchar(45) not null,
    regdate date NOT NULL,
    PRIMARY KEY (`id`)
) ENGINE=InnoDB DEFAULT CHARSET=latin1;
select *from members;

CREATE TABLE IF NOT EXISTS `register` (
    `id` int(10) NOT NULL AUTO_INCREMENT,
    `name` varchar(100) NOT NULL,
    `password` varchar(100) NOT NULL,
    `email` varchar(100) NOT NULL,
    `sex` varchar(100) NOT NULL,
    `flowers` varchar(100) not null,
    `country` varchar(100) NOT NULL,
    PRIMARY KEY (`id`)
) ENGINE=InnoDB DEFAULT CHARSET=latin1 AUTO_INCREMENT=21 ;

INSERT INTO `register`(`id`, `name`, `password`, `email`, `sex`, `flowers`, `country`) VALUES
(17, 'arun', 'kumar', 'arun@gmail.com', 'Male', 'Red ROSE', 'India'),
(19, 'sonoo', 'jaiswal', 'sonoo@javatpoint.com', 'male', 'LILY', 'India'),
(20, 'Ashok', 'ashok', 'ashok@javatpoint.com', 'male', 'DAISY', 'India');
select *from register;

```

The screenshot shows the MySQL Workbench interface with the 'members' table selected. The table has columns: id (auto-increment), first_name, last_name, email, uname, pass, confirmpass, adhar, and regdate. The 'register' table is also visible, with columns: id (auto-increment), name, password, email, sex, flowers, and country. Data for both tables is shown in the results pane.

```

last_name varchar(45) NOT NULL,
email varchar(45) NOT NULL,
uname varchar(45) NOT NULL,
pass varchar(45) NOT NULL,
confirmpass varchar(45) not null,
adhar varchar(45) not null,
regdate date NOT NULL,
PRIMARY KEY (`id`)
) ENGINE=InnoDB DEFAULT CHARSET=latin1;
select *from members;

CREATE TABLE IF NOT EXISTS `register` (
    `id` int(10) NOT NULL AUTO_INCREMENT,
    `name` varchar(100) NOT NULL,
    `password` varchar(100) NOT NULL,
    `email` varchar(100) NOT NULL,
    `sex` varchar(100) NOT NULL,
    `flowers` varchar(100) not null,
    `country` varchar(100) NOT NULL,
    PRIMARY KEY (`id`)
) ENGINE=InnoDB DEFAULT CHARSET=latin1 AUTO_INCREMENT=21 ;

INSERT INTO `register`(`id`, `name`, `password`, `email`, `sex`, `flowers`, `country`) VALUES
(17, 'arun', 'kumar', 'arun@gmail.com', 'Male', 'Red ROSE', 'India'),
(19, 'sonoo', 'jaiswal', 'sonoo@javatpoint.com', 'male', 'LILY', 'India'),
(20, 'Ashok', 'ashok', 'ashok@javatpoint.com', 'male', 'DAISY', 'India');
select *from register;

create table adminlogin(
    uname varchar(45) NOT NULL,
    pass varchar(45) NOT NULL,
    confirmpass varchar(45) not null
);

```