

SIMPLILERAN

Full Stack Java Developer (FSD Learner's Academy Project)

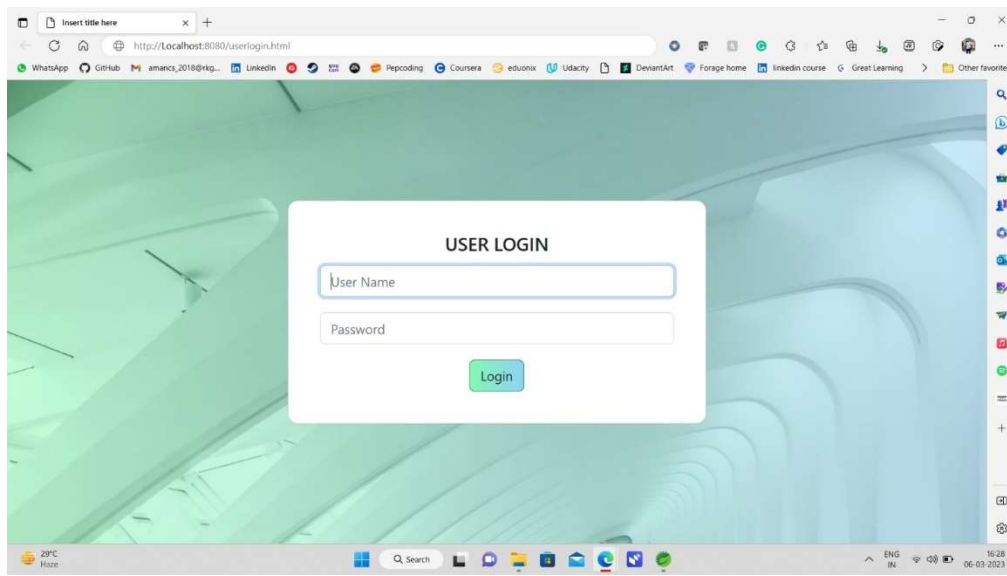
Screenshots

Developer: Aman kumar

Email: amankverma5@gmail.com

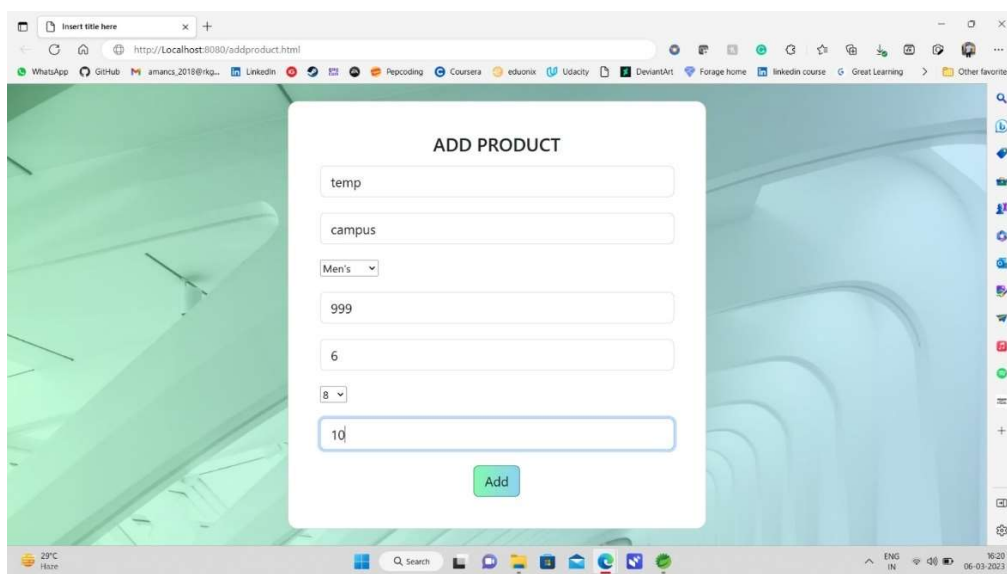
FLOWCHART

User Login



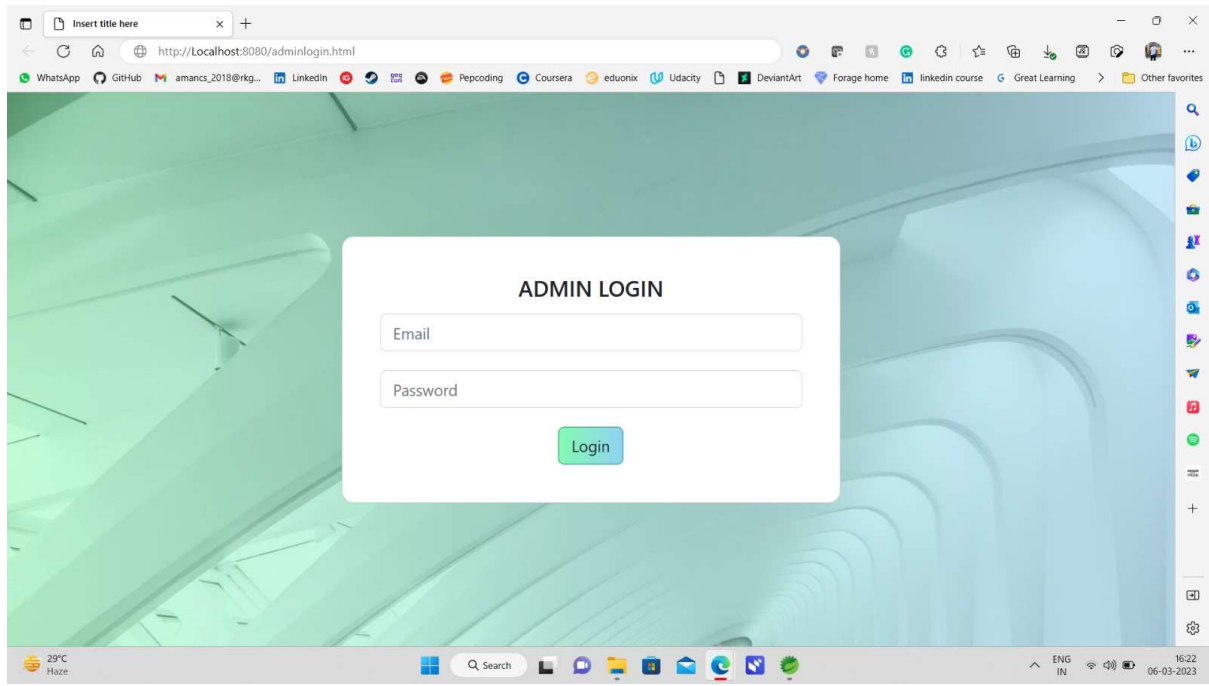
The screenshot shows a web browser window with the URL `http://localhost:8080/userlogin.html`. The page features a "USER LOGIN" form with two input fields: "User Name" and "Password". Below these fields is a green "Login" button. The background of the page is a light blue and green abstract design. The browser's address bar and various extension icons are visible at the top, and the Windows taskbar is at the bottom.

Add Product

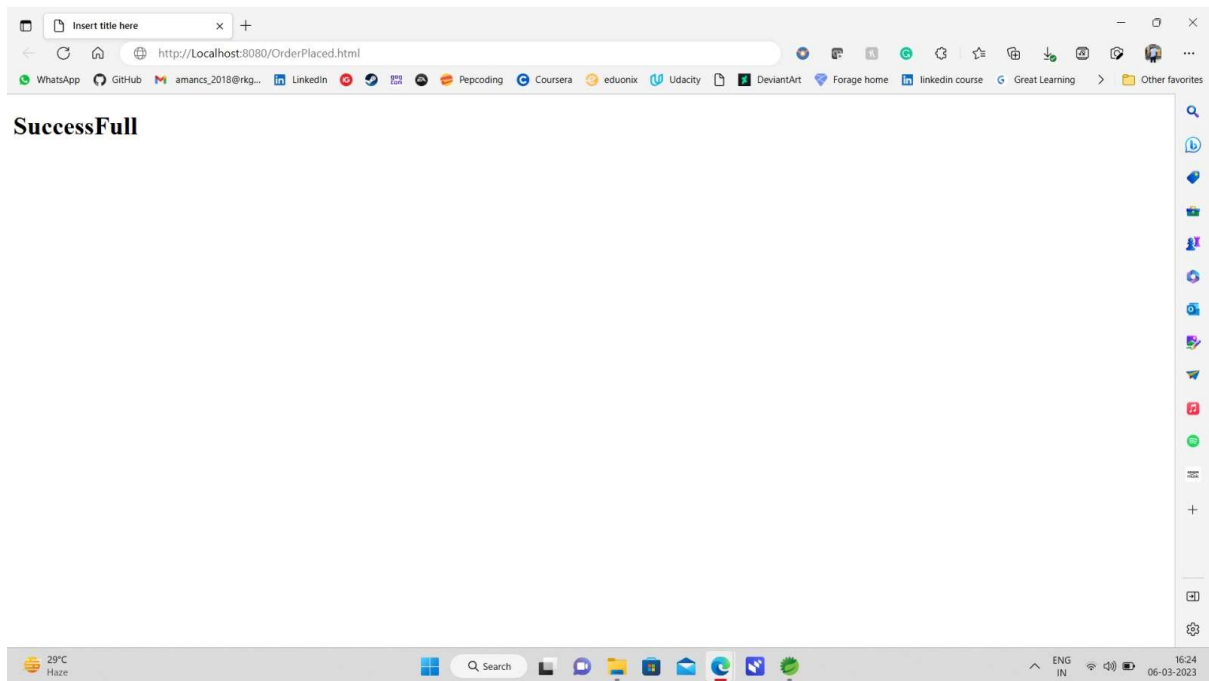


The screenshot shows a web browser window with the URL `http://localhost:8080/addproduct.html`. The page features an "ADD PRODUCT" form with several input fields: "temp", "campus", a dropdown menu currently showing "Men's", "999", "6", a dropdown menu currently showing "8", and "10". Below these fields is a green "Add" button. The background of the page is a light blue and green abstract design. The browser's address bar and various extension icons are visible at the top, and the Windows taskbar is at the bottom.

Admin page



Order Successful



Registration Page

Insert title here

http://localhost:8080/purchaseAddress.html

WhatsApp GitHub amancs_2018@rkg... LinkedIn

29°C Haze

Q Search

ENG IN

16:25 06-03-2023

CREATE AN ACCOUNT

AMAN KUMAR

aman

aman@gmail.com

9876543217

....

Register

Have already an account? [Login here](#)

User Login

Insert title here

http://localhost:8080/purchaseLogin.html

WhatsApp GitHub amancs_2018@rkg... LinkedIn

29°C Haze

Q Search

ENG IN

16:26 06-03-2023

USER LOGIN

aman

....

Login

Purchase Details

Insert title here

http://localhost:8080/purchaseUserDetailsAddress.html

WhatsAppGitHubamancs_2018@rkg...LinkedInPepcodingCourseraeduonixUdacityDeviantArtForage homelinkedin courseGreat LearningOther favorites

General Information

AMAN KUMAR

aman

aman@gmail.com

9876543217

Address Details

B 10 Janta flat

123456

Ghaziabad

State

Country

Register

Have already an account? [Login here](#)

29°C
Haze

Search

ENG
IN

16:28
06-03-2023

CODE

The screenshot shows the Spring Tool Suite 4 IDE with the `addproduct.html` file open in the `ProductRepositories.java` class. The file contains a jQuery AJAX call to a REST API endpoint `/product/addproduct`. The API expects a JSON payload with fields: `name`, `brand`, `category`, `price`, `quantity`, `size`, and `discount`. The success callback logs the data and enables the `#btn` button.

```
22 background: #84fab0;
23
24 /* Chrome 10-25, Safari 5.1-6 */
25 background: -webkit-linear-gradient(to right, #84fab0, #84fab0);
26
27 /* W3C, IE 10+/ Edge, Firefox 16+, Chrome 26+, Opera 12+, Safari 7+ */
28 background: linear-gradient(to right, #84fab0, #84fab0);
29
30 </style>
31 <script src="https://ajax.googleapis.com/ajax/libs/jquery/3.6.0/jquery.min.js"></script>
32
33 function save() {
34     var msg="hello I am Aman kumar";
35     console.log(msg);
36     var data = {}
37     data["name"] = $("#name").val();
38     data["brand"] = $("#brand").val();
39     data["category"] = $("#category").val();
40     data["price"] = $("#price").val();
41     data["quantity"] = $("#quantity").val();
42     data["size"] = $("#size").val();
43     data["discount"] = $("#discount").val();
44     console.log(data);
45     $.ajax( {url:"/product/addproduct",
46             contentType: "application/json",
47             data: JSON.stringify(data),
48             type:"post",
49             dataType: 'json',
50             cache: false,
51             timeout: 60000,
52             success: function (data) {
53                 var msg = "registered successfully";
54                 console.log(msg);
55                 $('#msg').html(msg);
56                 $('#btn').prop("disabled", true);
57             }
58         },
59         {
60             type: "GET" // POST PUT DELETE
61         }
62     );
63 }
```

The screenshot shows the Spring Tool Suite 4 IDE with the `admindashboard.html` file open in the `ProductRepositories.java` class. The file contains a jQuery AJAX call to a REST API endpoint `/products/getbrandorcategory`. The API expects a search query and returns a list of products. The success callback logs the data and renders the product list in the `#div` container.

```
124
125
126
127 function getCategoryOrBrand()
128 {
129     var search=$("#searchByBrandorCategory").val();
130     $.ajax(
131     {
132         url:"/products/getbrandorcategory/"+search,
133         success:function(data)
134         {
135             console.log(data.length);
136             var temp=<div class="row">;
137             for(var i=0;i<data.length;i++)
138             {
139                 if(i%3==0&&i>1)
140                     temp +='</div>';
141                 if(i%3==0&&i>1)
142                     temp +='<div class="row">';
143                 temp +='<div class="col-sm-4 col-md-4">';
144                 temp +='<div class="box_main">';
145                 temp +='<h4 class="shirt_text">'+data[i].name+'</h4>';
146                 temp +='<p class="price_text">Price Rs.<span id="price" style="color: #262626;">';
147                 temp +='<div class="tshirt_img"></div>';
148                 temp +='<div class="btn_main">';
149                 temp +='<div class="buy_bt"><a href="#">Buy Now</a></div>';
150                 temp +='<div class="seemore_bt"><a href="#">See More</a></div></div>';
151                 temp +='</div>';
152             }
153             temp +='</div>';
154             $('#div').html(temp);
155         },
156         type: "GET" // POST PUT DELETE
157     );
158 }
```

