#### PROJECT DEVELOPMENT PHASE

#### **SPRINT - 3**

DATE	12 NOVEMBER 2022	
TEAM ID	PNT2022TMID00109	
PROJECT NAME	SMART FASHION RECOMMENDER APPLICATION	

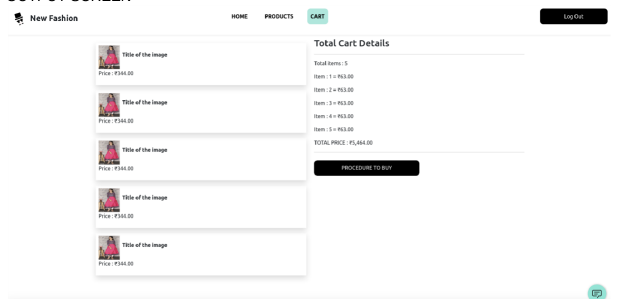
## **CART PAGE:**

```
<div class="row">
     <div class="col-12 col-md-6">
         <div class="shadow p-2 mt-3" *ngFor="let t of [1,1,1,1,1]">
image" class="product-img" />
               Title of the image
            Price : {{344 | currency:'INR'}}
     <div class="col-12 col-md-6">
         <h3>Total Cart Details</h3>
            p>Total items : {{5}}
            Item : {{i
+ 1} = {{63 | currency:'INR'}}
            TOTAL PRICE : {{5464 | currency:"INR"}}
            <div class="col-12 col-md-6">
               <button class="primary-btn mt-2 w-100">PROCEDURE TO
BUY</button>
```

## CART CSS:

```
.product-img {
  width: 4rem;
  height: 4.5rem;
}
```

## OUTPUT SCREEN



#### **VIEW PRODUCT PAGE HTML**

```
<span class="material-symbols-outlined text-white
ms-2 fs-6">
```

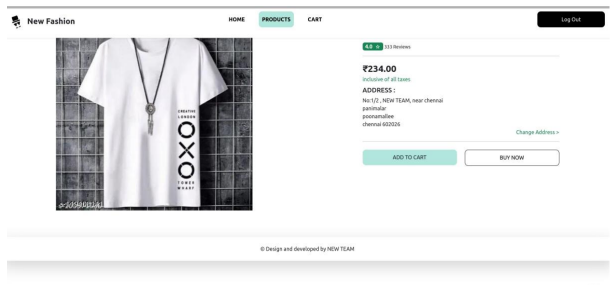
```
star
            <div class="title-text ms-1" style="font-size: 14px;">
               {{'333'}} Reviews
           {{ '234' | currency:
            <span class="text-success">inclusive of all taxes
        <div class="mt-2">
           <h5>ADDRESS : </h5>
           No:1/2 , NEW TEAM, near chennai
            panimalar
            poonamallee
            chennai 602026
[routerLink]="">Change Address > </a>>
            <div class="col-12 col-md-6">
style="background-color: var(--primary-color);">ADD
                  TO CART</button>
            <div class="col-12 col-md-6">
               <button class="secondary-btn mt-2 w-100">BUY
NOW</button>
```

```
</div>
</div>
</section>
```

## **VIEW PRODUCT LOGIC**

```
async getProductDetails(): Promise<void>{
  try {
    this.productDetails = await
  this.productServe.getProductById(this.productID);
  } catch (error) {
    console.log(error);
  }
}
```

#### **OUTPUT SCREEN**



# E)

## ADMIN PANEL HOME PAGE HTML

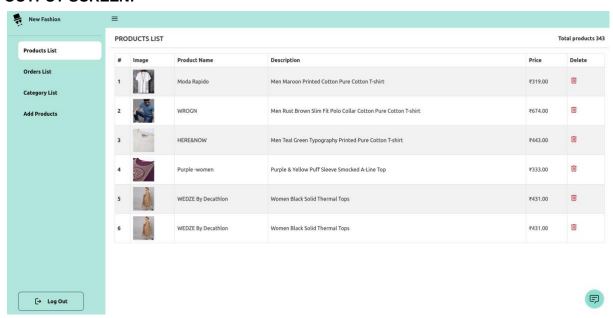
```
<nav class="nav-bar">
routerLinkActive="active" routerLink="/admin"
[routerLinkActiveOptions]="{exact:true}">Products
                         List</a>
routerLinkActive="active" routerLink="orders"
[routerLinkActiveOptions]="{exact:true}">Orders
                         List</a>
routerLinkActive="active" routerLink="category"
[routerLinkActiveOptions] = "{exact:true}" > Category
                         List</a>
routerLinkActive="active" routerLink="add-product"
                        [routerLinkActiveOptions] = "{exact:true}">Add
                         Products</a>
                 <a</pre>
class="py-3 px-3 px-md-5 nav-link border border-dark"
(click) = "logout() "> < span
style="vertical-align: bottom;">
                            logout
                        </span> <span class="ms-3">Log
Out</span></a>
```

## CSS

```
.nav-con, .top-nav {
    background-color: var(--primary-color);
}
a {
    text-decoration: none;
    color: black;
}
.nav-bar > ul {
    list-style: none;
    font-weight: bold;
}
.nav-bar a {
    border-radius: 10px;
}
.top-nav {
```

```
position: fixed;
  top: 0;
}
main {
  margin-top: 60px;
}
.nav-link:hover,
.nav-link.active {
  background-color: white;
}
.logo-img {
  width: 4rem;
  height: 4rem;
}
```

## **OUTPUT SCREEN:**



#### **ORDER PAGE HTML PAGE:**

```
<table class="table table-striped table-hover
table-bordered">
            #
            User Name
            Product Name
            Product Price
            Order Date
           as i">
            {{i+1}}
            Devendran
            Dress
            {{ '322' | currency: 'INR'}}
```

#### **OUTPUT SCREEN:**

ORDERS LIST Total orders 343

#	User Name	Product Name	Product Price	Order Date
1	Devendran	Dress	₹322.00	27-08-2022
2	Devendran	Dress	₹322.00	27-08-2022
3	Devendran	Dress	₹322.00	27-08-2022
4	Devendran	Dress	₹322.00	27-08-2022
5	Devendran	Dress	₹322.00	27-08-2022
6	Devendran	Dress	₹322.00	27-08-2022
7	Devendran	Dress	₹322.00	27-08-2022
В	Devendran	Dress	₹322.00	27-08-2022
9	Devendran	Dress	₹322.00	27-08-2022



#### **CATEGORY PAGE HTML**

```
[disabled] = "this.addCategory.invalid" > Create < / button >
    <div *ngIf="categoryList.length === 0">
       Loading
style="vertical-align: bottom;" role="status">
    <div class="col-12" *ngIf="categoryList.length > 0">
table-bordered w-auto">
                  #
                  Category
                  Delete
            {{i+1}}
                  {td>{{t.CATEGORY NAME}}}
                        (click) = "deleteCategory(t.ID)">
                       delete
```

```
</div>
</div>
</div>
</div>
</section>
```

#### **OUTPUT SCREEN:**

CATEGORY LIST

Add Category



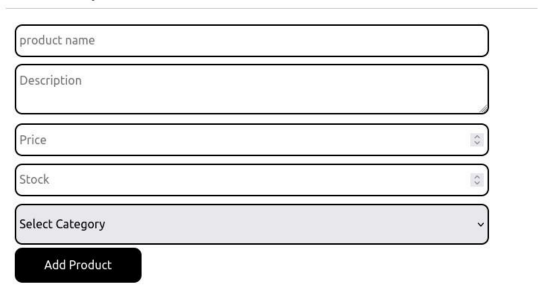
## **ADD PRODUCT SCREEN HTML:**

```
<div class="row">
       <h4>Add new product</h4>
       <form class="col-12 col-md-6" [formGroup]="addProductForm"</pre>
(ngSubmit) = "createProduct()">
           <input type="text" class="form-input w-100"</pre>
placeholder="product name" formControlName="product name">
           <textarea type="text" class="form-input w-100"</pre>
placeholder="Description" formControlName="description"></textarea>
           <input type="number" class="form-input w-100"</pre>
placeholder="Price" min="1" formControlName="price">
           <input type="number" class="form-input w-100"</pre>
placeholder="Stock" min="1" formControlName="stock">
formControlName="category">
               <option value="">Select Category</option>
               <option [value]="c.ID" *ngFor="let c of</pre>
categoryList">{{c.CATEGORY NAME}}</option>
               <button class="primary-btn" type="submit">Add
```

conn = None

## **OUTPUT SCREEN:**

## Add new product



#### **DB CONNECTION**

```
def get_db():
    global conn
    print(conn) if
    conn == None:
        conn =
ibm_db.connect("DATABASE=bludb; HOSTNAME=9938aec0-8105-433e-8bf9-0fbb7e4
83086.clogj3sd0tgtu0lqde00.databases.appdomain.cloud; PORT=32459; SECURIT
Y=SSL; SSLServerCertificate=DigiCertGlobalRootCA.crt; UID=yvp21124; PWD=jN
DAkHSrZNopa2oe",'','')
    return conn
```

### **TOKEN VERIFY**

```
import jwt
from . import validation_error

def check_auth(request):
  token = request.headers['Authorization']
  if (not token):
    return validation_error.throw_validation("Please login",401)
```

```
decoded = jwt.decode(token, "secret", algorithms=["HS256"])
return decoded['id']
```