PROJECT DEVELOPMENT PHASE

SPRINT - 2

| DATE | 05 NOVEMBER 2022 |
|--------------|--|
| TEAM ID | PNT2022TMID04901 |
| PROJECT NAME | SMART FASHION RECOMMENDER APPLICATION |

PRODUCT LIST PAGE:

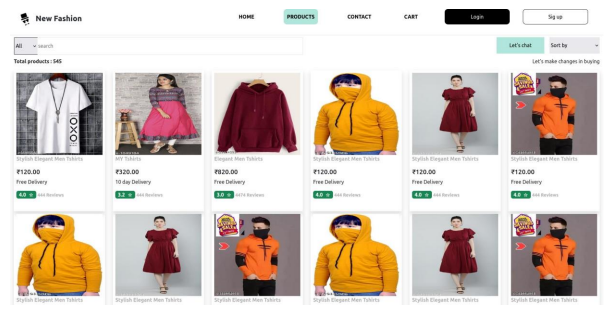
```
<div class="row">
      <div class="col-12 col-md-6">
           <div class="d-flex border">
               <select name="category" class="border border-end-0"</pre>
border-dark py-3">
                   <option value="all">All</option>
                   <option value="t-shirt">T-shirt</option>
                   <option value="t-shirt">T-shirt</option>
               <input type="text" placeholder="search" style="flex: 1;"</pre>
class="border-0 py-2">
justify-content-md-end mt-3 mt-md-0">
               <button class="chat-btn me-md-3">Let's chat</button>
               <select name="sort" class="border-0 py-3">
                   <option value="">Sort by</option>
                   <option value="low-high">Price: Low to High</option>
                   <option value="high-low">Price: High to Low</option>
```

```
<div class="row mt-2">
       <div class="col-12">
           <div class="d-flex justify-content-between">
                Total products : 545
                Let's make changes in
buying
           <app-product-card
[product]="productDatails"></app-product-card>
       <!-- pagination -->
       <div class="col-12 mt-5 d-flex justify-content-center">
           <nav aria-label="Page navigation example">
                <a class="page-link"</pre>
href="#">1</a>
                    <a class="page-link"</pre>
href="#">2</a>
                    <a class="page-link"</pre>
href="#">3</a>
                    <a class="page-link"</pre>
href="#">Next</a>
```

CSS:

```
.chat-btn {
   border: none;
   padding: 0.7rem 2.5rem;
   background-color: var(--primary-color);
}
.chat-btn:hover {
   border: 3px solid var(--primary-color);
   background-color: transparent;
}
.pagination .page-link {
   color: black;
   border: 3px solid var(--primary-color);
```

OUTPUT SCREEN



BACKEND API'S:

Login API

```
from flask import Blueprint, jsonify, g, request
import ibm db
from passlib.hash import sha256_crypt
import jwt
from ..lib import validation error
from ..lib import exception
from ..lib import db
auth_bp = Blueprint("auth",__name__)
@auth_bp.route("/",methods=["GET"])
def check():
  print(g.get("db"))
   return jsonify({"msg":"hi"})
@auth_bp.route('/register',methods=['POST'])
def reg():
   try:
       data = request.get_json()
       name=data['name']
```

```
email=data['email'] password=data['password']
         mobile no=data['mobileNo']
         print(email,password,name,mobile_no)
         insert sql="INSERT INTO
USER(name,email,password,role,mobilenumber) VALUES(?,?,?,?,?)" prep_stmt =
         ibm_db.prepare(db.get_db(), insert_sql) ibm_db.bind_param(prep_stmt,1,name)
         ibm_db.bind_param(prep_stmt,2,email)
         ibm_db.bind_param(prep_stmt,3,sha256_crypt.encrypt(password))
         ibm_db.bind_param(prep_stmt,4,"user") ibm_db.bind_param(prep_stmt,5,mobile_no)
         ibm_db.execute(prep_stmt)
         return {"message":'Created'},201
    except Exception as e:
               return exception.handle_exception(e)
@auth_bp.route('/me',methods=['GET'])def getMe():
         token = request.headers['Authorization']if (not token):
               return validation_error.throw_validation("Please login",401)decoded =
         jwt.decode(token, "secret", algorithms=["HS256"]) select_sql = "SELECT * FROM USER
         WHERE ID=?"
         prep_stmt = ibm_db.prepare(db.get_db(), select_sql)
         ibm_db.bind_param(prep_stmt,1,decoded['id']) ibm_db.execute(prep_stmt)
         isUser=ibm_db.fetch_assoc(prep_stmt)
         return isUser except
    Exception as e:
               return exception.handle_exception(e)
@auth_bp.route('/login',methods=['POST'])def auth_log():
         data = request.get_json()print(data)
         email=data['email']
         password=data['password']
```

```
select_sql = "SELECT * FROM USER WHERE EMAIL=?"
    prep_stmt = ibm_db.prepare(db.get_db(), select_sql)
    ibm_db.bind_param(prep_stmt,1,email) ibm_db.execute(prep_stmt)
    isUser=ibm_db.fetch_assoc(prep_stmt)
    print(isUser) if not
    isUser:
        return validation_error.throw_validation("InvalidCredentials",400)
    if not sha256_crypt.verify(password,isUser['PASSWORD']):return
        validation_error.throw_validation("Invalid
Credentials",400)
        encoded_jwt = jwt.encode({"id":isUser['ID'], "role":isUser['ROLE']}, "secret",algorithm
="HS256")
        isUser["token"] = encoded_jwtreturn
        isUser
        except Exception as e:
            return exception.handle_exception(e)
```

Category API

```
from flask import Blueprint, request
import ibm db
from ..lib import exception
from ..lib import db
category bp = Blueprint("category", name )
@category bp.route("/",methods=["GET"])
def get category():
 try:
  select sql = "SELECT * FROM CATEGORY WHERE"
  prep stmt = ibm db.prepare(db.get db(), select sql)
  ibm db.execute(prep stmt)
  categories=[]
  category=ibm db.fetch assoc(prep stmt)
  while(category != False):
     categories.append(category)
     category = ibm db.fetch assoc(prep stmt)
  print(categories)
```

```
return categories,200except
 Exception as e:
   return exception.handle_exception(e)
@category_bp.route("/",methods=["POST"])def
add_category():
 try:
   data = request.get_json() category =
   data['category']
   insert_sql="INSERT INTO CATEGORY(category_name) VALUES(?)"prep_stmt =
   ibm_db.prepare(db.get_db(), insert_sql) ibm_db.bind_param(prep_stmt,1,category)
   ibm db.execute(prep stmt)
   return {"message":'Created'},201except
 Exception as e:
   return exception.handle_exception(e)
@category_bp.route("/<id>",methods=["DELETE"])
def get category id(id):
   print(id)
   select sql = "DELETE FROM CATEGORY WHERE ID=?"
  prep stmt = ibm db.prepare(db.get db(), select sql)
   ibm db.bind param(prep stmt,1,id)
   ibm db.execute(prep stmt)
   return {"message":'Deleted'},200
   return exception.handle exception(e)
```

Product API

```
from flask import Blueprint, request
import ibm_db
from ..lib import exception
from ..lib import db

product_bp = Blueprint("product", __name__)
```

```
@product_bp.route("/",methods=['POST'])def
add product():
     data = request.get_json() name=data['name']
     category=data['category'] description =
     data['description']stock=data['stock']
     specificity = data['specificity']price = data['price']
     brand=data['brand'] insert sql="INSERT INTO
PRODUCT(product_name, category, description, stock, specificity, price, brand
 VALUES(?,?,?,?,?,?)"
     prep_stmt = ibm_db.prepare(db.get_db(), insert_sql)
     ibm_db.bind_param(prep_stmt,1,name)
     ibm_db.bind_param(prep_stmt,2,category)
     ibm_db.bind_param(prep_stmt,3,description)
     ibm_db.bind_param(prep_stmt,4,stock)
     ibm_db.bind_param(prep_stmt,5,specificity)
     ibm_db.bind_param(prep_stmt,6,price)
     ibm_db.bind_param(prep_stmt,7,brand) ibm_db.execute(prep_stmt)
     return {"message":'Created'},201except
 Exception as e:
    return exception.handle_exception(e)
@product_bp.route("/",methods=['GET'])def
get_product():
 try:
    select_sql = "SELECT PRODUCT.ID AS product_id,
category,category_name,product_name,description,price,stock,image,brand
specificity FROM PRODUCT JOIN CATEGORY ON
CATEGORY.ID=PRODUCT.CATEGORY"
    prep_stmt = ibm_db.prepare(db.get_db(), select_sql)
    ibm_db.execute(prep_stmt)
    products=[] product=ibm_db.fetch_assoc(prep_stmt)
    while(product != False):
       products.append(product)
       product = ibm_db.fetch_assoc(prep_stmt)print(products)
    return products or [],200
```

```
except Exception as e:
    return exception.handle exception(e)
@product_bp.route("/<id>",methods=['GET'])def
get_product_id(id):
 try:
    select_sql = "SELECT PRODUCT.ID AS product_id,
category,category_name,product_name,description,price,stock,image,brand
specificity FROM PRODUCT JOIN CATEGORY ON CATEGORY.ID=PRODUCT.CATEGORY
WHERE PRODUCT.ID=?"
   prep_stmt = ibm_db.prepare(db.get_db(), select_sql)
    ibm_db.bind_param(prep_stmt,1,id) ibm_db.execute(prep_stmt)
    product=ibm db.fetch assoc(prep stmt) print(product)
   return product or [],200except
 Exception as e:
    return exception.handle_exception(e)
@product_bp.route("/<id>",methods=['PUT'])def
update_product(id):
 try:
     data = request.get_json() name=data['name']
     category=data['category'] description =
     data['description']stock=data['stock']
     specificity = data['specificity']price = data['price']
     brand=data['brand'] insert_sql="UPDATE
     PRODUCT SET
product_name=?,category=?,description=?,stock=?,specificity=?,price=?,brand=? WHERE ID=?"
     prep_stmt = ibm_db.prepare(db.get_db(), insert_sql)
     ibm_db.bind_param(prep_stmt,1,name)
     ibm_db.bind_param(prep_stmt,2,category)
     ibm_db.bind_param(prep_stmt,3,description)
     ibm_db.bind_param(prep_stmt,4,stock)
     ibm_db.bind_param(prep_stmt,5,specificity)
     ibm_db.bind_param(prep_stmt,6,price)
     ibm_db.bind_param(prep_stmt,7,brand)
```

```
ibm_db.bind_param(prep_stmt,8,id)
    ibm db.execute(prep stmt)
    return {"message":'Updated'},200except
 Exception as e:
   return exception.handle_exception(e)
@product_bp.route("/<id>",methods=['DELETE'])def
delete_product(id):
    insert_sql="DELETE FROM PRODUCT WHERE ID=?"
    prep_stmt = ibm_db.prepare(db.get_db(), insert_sql)
    ibm_db.bind_param(prep_stmt,1,id) ibm_db.execute(prep_stmt)
    return {"message":'Deleted'},200except
 Exception as e:
   return exception.handle_exception(e)
from flask import Blueprint, request
import ibm db
from ..lib import validation error
from ..lib.auth import check auth
from ..lib import exception
from ..lib import db
cart bp = Blueprint("cart", name )
@cart bp.route("/",methods=['POST'])
def add cart():
 try:
   user_id =check_auth(request)
   data=request.get json()
   product=data['product']
   select sql = "SELECT * FROM PRODUCT WHERE ID=?"
   prepare_select =ibm_db.prepare(db.get_db(),select_sql)
   ibm db.bind param(prepare select, 1, product)
   ibm db.execute(prepare select)
   is product = ibm db.fetch assoc(prepare select)
   print(is_product)
```

```
if not is_product:
      return validation_error.throw_validation("No Product found",404)
   if(is_product['STOCK']<=0):</pre>
      return validation_error.throw_validation("No Stock found",404)
   print("Hey")
    insert_sql="INSERT INTO CART(user,product) VALUES(?,?)"prep_stmt =
    ibm_db.prepare(db.get_db(), insert_sql) ibm_db.bind_param(prep_stmt,1,user_id)
    ibm_db.bind_param(prep_stmt,2,product) ibm_db.execute(prep_stmt)
    print("heyy")
    update_sql="UPDATE PRODUCT SET stock=? WHERE ID=?" update_stmt =
    ibm_db.prepare(db.get_db(), update_sql)
    ibm_db.bind_param(update_stmt,1,is_product['STOCK']-1 or 0)
    ibm_db.bind_param(update_stmt,2,product) ibm_db.execute(update_stmt)
   print("sdd")
    return {"message":'Created'},201except
 Exception as e:
    return exception.handle_exception(e)
@cart_bp.route("/",methods=['DELETE'])def
delete_user_cart():
    user_id =check_auth(request) insert_sql="DELETE FROM
   CART WHERE USER=?"
    prep_stmt = ibm_db.prepare(db.get_db(), insert_sql)
   ibm_db.bind_param(prep_stmt,1,user_id)
   ibm_db.execute(prep_stmt)
    return {"message":'Deleted'},201except
 Exception as e:
    return exception.handle_exception(e)
```

```
@cart_bp.route("/",methods=['GET'])def get_cart():
 try:
    user_id =check_auth(request)
    insert_sql="SELECT
                               PRODUCT.ID AS product id, cart id,
category,category_name,product_name,description,price,stock,image,brand
specificity, CART. user as user FROM CART JOIN PRODUCT ON CART. PRODUCT=PRODUCT.ID
JOIN CATEGORY ON PRODUCT.CATEGORY = CATEGORY.IDWHERE CART.USER=?"
    prep stmt = ibm db.prepare(db.get db(), insert sql)
    ibm_db.bind_param(prep_stmt,1,user_id)
    ibm_db.execute(prep_stmt)
   products=[]
    product=ibm_db.fetch_assoc(prep_stmt)while(product
    != False):
      products.append(product)
      product = ibm_db.fetch_assoc(prep_stmt)print(products)
    return products or [],200
      except Exception as e:
    return exception.handle_exception(e)
@cart_bp.route("/<product>/<id>",methods=['DELETE'])def
delete_cart(product,id):
    user_id =check_auth(request)
   print(product,id,user_id)
    select_sql = "SELECT * FROM PRODUCT WHERE ID=?"
    prepare_select =ibm_db.prepare(db.get_db(),select_sql)
    ibm_db.bind_param(prepare_select,1,product) ibm_db.execute(prepare_select)
    is_product = ibm_db.fetch_assoc(prepare_select)print(is_product)
        if not is_product:
       return validation_error.throw_validation("No Product found",404)print("ff")
```

```
insert_sql="DELETE FROM CART WHERE CART_ID=? AND user=?"prep_stmt
   = ibm db.prepare(db.get db(), insert sql) ibm db.bind param(prep stmt,1,id)
   ibm_db.bind_param(prep_stmt,2,user_id) ibm_db.execute(prep_stmt)
   print("aa")
   update_sql="UPDATE PRODUCT SET stock=? WHERE ID=?" update_stmt =
   ibm db.prepare(db.get db(), update sql)
   ibm_db.bind_param(update_stmt,1,is_product['STOCK']+1)
   ibm_db.bind_param(update_stmt,2,product) ibm_db.execute(update_stmt)
   return {"message":'Deleted'},200except
 Exception as e:
   return exception.handle_exception(e)
from flask import Blueprint, request
import ibm db
from ..lib import exception
from ..lib import db,auth
order bp = Blueprint("order", name )
@order bp.route("/",methods=['POST'])
def add order():
  user id =auth.check auth(request)
  data=request.get json()
   products=data['products']
   insert sql="SELECT ORDER ID FROM FINAL TABLE (INSERT INTO
ORDER(user) VALUES(?))"
   prep stmt = ibm db.prepare(db.get db(), insert sql)
   ibm_db.bind_param(prep_stmt,1,user_id)
   ibm db.execute(prep stmt)
   order = ibm_db.fetch_assoc(prep_stmt)
   print(order)
   for product in products:
```

```
print(product)
      insert1_sql="INSERT INTO ORDERDETAIL(order,product) VALUES(?,?)"prep1_stmt =
      ibm_db.prepare(db.get_db(), insert1_sql)
      ibm_db.bind_param(prep1_stmt,1,order['ORDER_ID'])
      ibm_db.bind_param(prep1_stmt,2,product) ibm_db.execute(prep1_stmt)
   return {"message":'Created'},201except
 Exception as e:
   return exception.handle_exception(e)
@order_bp.route("/<id>",methods=['GET'])def
get_order(id):
 try:
   insert_sql="SELECT
                            PRODUCT.ID AS product_id,
category,category_name,product_name,description,price,stock,image,brand
specificity, paid FROM ORDERDETAIL JOIN ORDER ON
ORDERDETAIL.ORDER=ORDER.ORDER_ID JOIN PRODUCT ON
CATEGORY.ID WHERE ORDER.USER=?"
   prep_stmt = ibm_db.prepare(db.get_db(), insert_sql)
   ibm_db.bind_param(prep_stmt,1,id) ibm_db.execute(prep_stmt)
   products=[] product=ibm_db.fetch_assoc(prep_stmt)
   while(product != False):
      products.append(product)
      product = ibm_db.fetch_assoc(prep_stmt)print(products)
   return products or [],200
     except Exception as e:
   return exception.handle_exception(e)
```