PROJECT DEVELOPMENT PHASE

SPRINT - 2

DATE	05 NOVEMBER 2022
TEAM ID	PNT2022TMID05878
PROJECT NAME	SMART FASHION RECOMMENDER APPLICATION

PRODUCT LIST PAGE:

```
<div class="row">
      <div class="col-12 col-md-6">
          <div class="d-flex border">
border-dark py-3">
                 <option value="all">All</option>
                 <option value="t-shirt">T-shirt
              <input type="text" placeholder="search" style="flex: 1;"</pre>
class="border-0 py-2">
      <div class="col-12 col-md-6">
         <div class="d-flex justify-content-around</pre>
             <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">
           Total products : 545
           Let's make changes in
buying
product] = "productDatails" > </app-product-card>
        <nav aria-label="Page navigation example">
href="#">1</a>
href="#">2</a>
href="#">3</a>
                            class="page-link"
                            <a</pre>
                            class="page-link"
href="#">Next</a>
  </div>
</section>
```

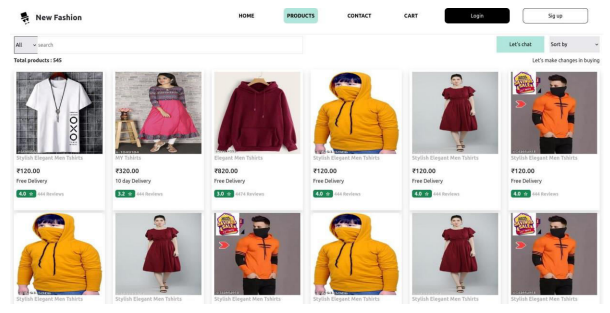
CSS:

```
.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
           return exception.handle exception(e)
@auth bp.route('/me', methods=['GET'])
def getMe():
       token = request.headers['Authorization']
       if (not token):
       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
           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("Invalid
Credentials", 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")
       return 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():
   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)
```

```
return categories, 200
 except 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'},201
 except Exception as e:
   return exception.handle exception(e)
  @category bp.route("/<id>", methods=["DELETE")
  "]) def get category id(id):
    try:
        select sql = "DELETE FROM CATEGORY WHERE
        prep stmt = ibm db.prepare(db.get db(),
     select sql) ibm db.bind param(prep stmt,1,id)
     return
         {"message": 'Deleted'},200
```

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():
 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="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'},201
 except 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 [],200
 except 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=?,b
rand=? 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'},200
except Exception as e:
  return exception.handle_exception(e)

@product_bp.route("/<id>",methods=['DELETE'])
def delete_product(id):
try:
  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'},200
except Exception as e:
  return exception.handle_exception(e)
```

Cart API

```
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():
  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:
  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'},201
 except Exception as e:
  return exception.handle exception(e)
@cart bp.route("/", methods=['DELETE'])
def delete user cart():
 try:
  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'},201
 except 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.ID
WHERE 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("/duct>/<id>",methods=['DELETE'])
def delete cart(product,id):
 trv:
  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:
  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'},200
except Exception as e:
return exception.handle_exception(e)
```

Order API:

```
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'},201
 except Exception as e:
   return exception.handle exception(e)
@prder 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
ORDERDETAIL.PRODUCT=PRODUCT.ID JOIN CATEGORY ON PRODUCT.CATEGORY =
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)
```