Project Name	Smart Fashion Recommender Application
Team ID	PNT2022TMID11504

Create a Flask App

Solution:

```
from flask import Flask, render_template
app = Flask(__name__)
@app.route ("/signin")
def sign_in():
    return render_template("signin.html")
@app.route ('/signup')
def sign_up():
    return render_template("signup.html")
@app.route ('/')
def home():
   return render_template("home.html")
@app.route ('/about')
def about():
      return render_template("about.html")
if __name__ == '__main__':
app.run(debug=True)
```

Add the Home page, About Page

Solution:

Home Page:

```
ootstrap.min.css" rel="stylesheet" /> </head>
<body background="C:\Users\GOKULAPRIYA\Desktop\Ass\img\img1.jpg"</pre>
style="back ground
                    -size: cover;"> <!-- NAVBAR -->
   <nav class="navbar navbar-expand bg light">
<div class="container-fluid">
           <a class="navbar-</pre>
brand" href="./"> <strong>Sma
                                                  plication</strong
> </a>
           class="nav-item">
                  <a class="nav-link active" href="/">Home</a> 
               <a class="nav-link active"
                href='C:\Users\GOKULAPRIYA\Desktop\Ass\about.html'>About
Js</a> 
               class="nav-item">
               <a class="nav-link active"</pre>
     href="C:\Users\Rakesh\Desktop\Ass\signin.html">Signin</ a> 
               <a class="nav-link active"</pre>
     href="C:\Users\GOKULAPRIYA\Desktop\Ass\signup.html">Sig nup </a>
 /li>
           </div>
   </nav>
     <script
 rc="https://cdn.jsdelivr.net/npm/bootstrap@5.1.3/dist/js/b
otstrap.bundle.min.js "></script>
 br/>
 h1 style="text- align: center; color: rgb(87, 0, 250);">Smart Fashion
 lecommender Applic ation </h1>
 p align="center" style="padding: 5rem; color: rgb(0, 255, 255); font-
 eight: 900; font
 ize:60px; font ">Welcome to Smart Fashion Recommender Application.
 /html>
```

About page:

```
<! DOCTYPE html>
<html lang="en">
<head>
```

```
<meta charset="UTF-8">
                                 <meta http-equiv="X-UA-Compatible"</pre>
content="IE=edge">
    <meta name="viewport" content="width=device-width,</pre>
initial -scale=1.0">
                <title>Document</title>
< /head>
<body
background="C:\Users\GOKULAPRIYA\Desktop\Ass\img\img2.jpg"style="backg"
round -size: cover;">
                           <h1 style="text-align: center;">About
us</h1>
    serif; fontsize: large; ">Retailers worldwide have started deploying
smart service innovations in their stores to regain market
lost to online competitors. Against this backdrop, this p
aper focuses on the design of product recommendation systems for
       fashion stores. Our research particu
larly aims at answering the issues of
       whether and to what extent (i) the sensing capabilities of smar
t fashion retail environments and (ii) the
                                             integration of
       contextual information can improve the quality o
f such reco
                mmendations. To this end, we consider smart fitting
       rooms with the ability to detect prod
ucts and customers as a showcase; a
                                       transaction dataset from a
       leading German fashion retailer; and
contextual information about the time
       of purchase, the store type, and the weather conditions. Our pr
eliminary analyses indicate that sensor information regarding garment
       and user identification, as well
as further context data help to improve
     product recommendations in fashion stores.
           </body>
</html
```

Add the Bootstrap

```
1 <!-- Connect Bootstrap -->
2 <link
3  href="https://cdn.jsdelivr.net/npm/bootstrap@5.1.3/dist/css/bootstrap.min.css"
4  rel="stylesheet"
5 />
```

Add the Sign in page and App the Signup Page + database connectivity

Solution:

Sign in page:

```
<! DOCTYPE html>
<html lang="en">
< head>
    <meta charset="UTF-8">
    <meta http-equiv="X-UA-Compatible" content="IE=edge">
    <meta name="viewport" content="width=device-width,</pre>
initial
          -scale=1.0">
                            <title>Document</title>
< link href="https://cdn.jsdelivr.net/npm/bootstrap@5.2.2/dist/css/boots</pre>
trap.min.css" rel="stylesheet" integrity="sha384-
Zenh87qX5JnK2J10vWa8Ck2rdkQ2Bzep5IDxbcnCeuOxjzrPF/et3URy9Bv1WTRi
cross
origin
     ="anonymous"> <
/head>
<body>
    <form>
```

```
<div
class=" mb-4">
          <input type="password" id="form2Example2" class="form-</pre>
control" />
          <label class="form-</pre>
label" for="form2Example2">Password</label>
        </div>
        > <div class="row mb-4">
          <div class="col d-flex justify-content-center">
          <div class="col">
         <button type="button" class="btn btn-primary btn-block</pre>
mb -4">Sign in</button>
        <div class="text-center">
          Not a member? <a href="signup.html">Signup</a>
          <button type="button" class="btn btn-link btn-floating mx 1">
<i class="fab fa-facebook-f"></i>
          </button>
          <button type="button" class="btn btn-link btn-floating mx 1">
<i class="fab fa-google"></i></i>
          </button>
          <button type="button" class="btn btn-link btn-floating mx 1">
<i class="fab fa-twitter"></i></i>
          </button>
          <button type="button" class="btn btn-link btn-floating mx 1">
<i class="fab fa-github"></i></i>
          </button>
        </div>
      </form>
 script src="https://cdn.jsdelivr.net/npm/bootstrap@5.2.2/dist/js/boots
trap.bundle.min.js" integrity="sha384-
```

Sign up Page:

```
<! DOCTYPE html>
< html lang="en">
< head>
   <meta charset="UTF-8">
   <meta http-equiv="X-UA-Compatible" content="IE=edge">
   <meta name="viewport" content="width=device-width,</pre>
initial
           -scale=1.0">
                           <title>Document</title>
  link href="https://cdn.jsdelivr.net/npm/bootstrap@5.2.2/dist/css/boots
trap.min.css" rel="stylesheet" integrity="sha384-
Zenh87qX5JnK2J10vWa8Ck2rdkQ2Bzep5IDxbcnCeuOxjzrPF/et3URy9Bv1WTRi
cross
origin="anonymous">
</head>
< body>
    <section class="vh-100" style="background-color: #eee;">
        <div class="container h-100">
          <div class="row d-flex justify-content-center align-</pre>
items-center h-100">
            <div class="col-lg-12 col-xl-11">
             <div class="card text-black" style="border-</pre>
radius: 25px;">
               <div class="card-body p-md-5">
                  <div class="row justify-content-center">
                    <div class="col-md-10 col-lg-6 col-xl-5 order-</pre>
2 order-lg-1">
                      4 mt-4">Sign up
                     <form class="mx-1 mx-md-4">
     <div class="d-flex flex-row align-items- center mb -4">
```

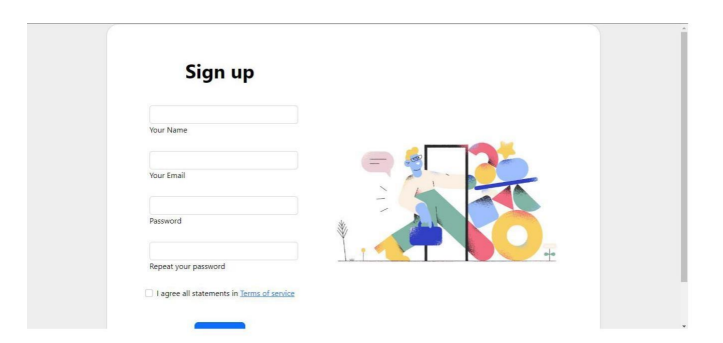
```
<div class="d-flex flex-row align-items- center mb-4">
      <i class="fas fa-envelope fa-lg me-3 fa- fw"></i>
<div class="form-outline flex-fill mb-0">
                                                      <input type="email"</pre>
id="form3Example3c" cla ss="form-control" />
                              <label class="form-</pre>
label " for="form3Example3c">Your Email</label>
                            </div>
                          </div>
      <div class="d-flex flex-row align-items- center mb -4">
                            <i class="fas fa-lock fa-lg me-3 fa-fw"></i></i></or>
                            <div class="form-outline flex-fill mb-0">
                               <input type="password" id="form3Example4c"</pre>
class ="form-control" />
                              <label class="form-</pre>
label" for="form3Example4c">Password</label> </div>
                          </div>
      <div class="d-flex flex-row align-items- center mb -4">
                            <i class="fas fa-key fa-lg me-3 fa-fw"></i></i>
                            <div class="form-outline flex-fill mb-0">
                              <input type="password" id="form3Example4cd"</pre>
class="form-control" />
                              <label class="form-</pre>
label" for="form3Example4cd">Repeat your password</label>
                            </div>
```

```
</div>
      <div class="form-check d-flex justify-content- center mb -5">
                            <input class="form-check-input me-</pre>
2" type="checkbox" value="" id="form2Example3c" />
                            <label class="form-check-</pre>
label " for="form2Example3">
                              I agree all statements in <a href="#!">Term
s of service </a>
                            </label>
                          </div>
                          <div class="d-flex justify-content-center mx-</pre>
4 mb-3 mb-lg-4">
                            <button type="button" class="btn</pre>
btn -primary btn-lg">Register</button>
                          </div>
                       </form>
                     </div>
                     <div class="col-md-10 col-lg-6 col-xl-7 d-</pre>
flex align -items-center order-1 order-lg-2">
                       <img src="https://mdbcdn.b-</pre>
cdn .net/img/Photos/new-templates/bootstrap-registration/draw1.webp"
                          class="img-fluid" alt="Sample image">
                     </div>
                   </div>
                 </div>
               </div>
             </div>
           </div>
        </div>
      </section>
< script src="https://cdn.jsdelivr.net/npm/bootstrap@5.2.2/dist/js/boots</pre>
trap.bundle.min.js" integrity="sha384-
OERcA2EqjJCMA+/3y+gxIOqMEjwtxJY7qPCqsdltbNJuaOe923+mo//f6V8Qbsw3
origin="anonymous"></script>
</body>
</html>
```

Email address

Password

Not a member? Signup



About us

Retailers worldwide have started deploying smart service innovations in their stores to regain market share lost to online competitors. Against this backdrop, this paper focuses on the design of product recommendation systems for fashion stores. Our research particularly aims at answering the issues of whether and to what extent (i) the sensing capabilities of smart fashion retail environments and (ii) the integration of contextual information can improve the quality of such recommendations. To this end, we consider smart fitting rooms with the ability to detect products and customers as a showcase; a transaction dataset from a leading German fashion retailer; and contextual information about the time of purchase, the store type, and the weather conditions. Our preliminary analyses indicate that sensor information regarding garment and user identification, as well as further context data help to improve product recommendations in fashion stores.