ASSIGNMENT-2

Project Name: Smart Fashion

Recommender Application

Team ID : PNT2022TMID29068

Roll Number:421619104036

Student Name: Kavinandhini U

Solution:

```
link rel="stylesheet"
href="https://cdnjs.cloudflare.com/ajax/libs/particlesjs/2.2.3/particles.min.js"
</head>
<style>
  body{
     background:linear-gradient(to right,#c9522d,#f64c72);
     background-attachment: fixed;
     background-repeat: no-repeat;
     background-size: cover; margin:
     0;
     padding: 0;
   }
.form-control, .form-control:focus,.input-group-
addon{border-color: aliceblue;
border-radius: 0;
.signup{
  width: 360px;
  margin: 0 auto;
  padding: 50px 0;
```

```
. signup \ h2 \{
  color: #fd614d;
  text-align: center;
  margin: 0 0 20px;
.signup form{
 border-radius: 1px;
 margin-bottom: 15px;
  background-color: rgba(0,0,0,0.7)!important;
  border: 1px solid none;
  box-shadow: 0px 2px 2px rgba(0,0,0,0.3);
 padding: 30px;
.signup .form-
  group{ margin-
  bottom: 30px;
}
.signup .form-
  control{min-height:
  38px;
      box-shadow: none !important;
      border-width: 0 0 1px 0;
}
```

```
. for m\text{-}control \{
  background-color: transparent;
  color: #fd614d;
}
.form-control:hover {
  background-color: transparent;
  color: aliceblue;
  overflow: hidden;
  text-decoration: none;
.signup .input-group-
  addon{max-width: 42px;
  text-align: center;
  background: none;
  border-bottom: 1px solid aliceblue;
  padding-left: 5px;
.input-group-
  addon{font-size:
  30px;
}
.btn{
  background: linear-gradient(259deg,#f64,#f64c72);
      border: none;
```

```
text-align: center;
      padding: 3%s;
  font-size: 16px;
  font-weight: bold;
      color: aliceblue;
}
.btn:hover{
      background: aliceblue;
border: none;
color: aliceblue;
color: #fd614d;
}
.fa{
  color: aliceblue;
.signup .fa-
  envelope{font-size:
  23px; color:
  aliceblue;
}
a\{
      color: aliceblue;
      text-decoration: none;
}
```

```
a:hover{
      color:#664a71;
      text-decoration: none;
}
</style>
  <body>
      <div class="signup">
        <form action="{{url for(result)}}" method="post">
        <h2>LOGIN</h2>
          <div class="form-group">
          <div class="input-group">
             <span class="input-group-addon"><i class="fa fa-</pre>
envelope"></i></span>
             <input type="email" name="email" class=" form-
control"placeholder="Email" required>
          </div>
        </div>
<div class="form-group">
          <div class="input-group">
             <span class="input-group-addon"><i class="fa fa-</pre>
lock"></i></span>
             <input type="password" name="password" class=" form-
control"placeholder="password" required>
          </div>
```

```
</div>
        <div class="form-group">
          <button type="submit" class="btn btn-primary btn-lg btn-</pre>
block">Login</button>
        </div>
       </form>
     </div>
   </body>
</html>
Database connectivity:
import ibm db def
display(conn):
  sql="SELECT * FROM USER"
  stmt = ibm db.exec immediate(conn,sql)
  dictionary = ibm db.fetch both(stmt) while
  dictionary != False:
     print ("The roll no is : ", dictionary["ROLLNO"]) print
     ("The Name is: ", dictionary["USERNAME"])print
     ("The Email no is: ", dictionary["EMAIL"])
     print ("The Password is: ", dictionary["PASSWORD"],"\n")
     dictionary = ibm db.fetch both(stmt)
```

```
def Insert(conn,rollno,name,email,password):
  sql="INSERT
                                       INTO
                                                                    USER
VALUES('{\}','\{\}','\{\}')".format(rollno,name,email,password)
  stmt=ibm db.exec immediate(conn,sql)
 print("The Number if affected rows: ", ibm_db.num_rows(stmt),"\n")
def Update(conn,rollno,name,email,password):
  sql="UPDATE
                             SET
                                                     ='{}',
                   Users
                                         ROLLNO
                                                                  WHERE
USERNAME='{};".format(rollno,name)
  stmt=ibm db.exec immediate(conn,sql)
 print("The Number if affected rows: ", ibm db.num rows(stmt),"\n")
try:
  conn=ibm db.connect("DATABASE=bludb;HOSTNAME=2f3279a5-
73d1-4859-88f0-
a6c3e6b4b907.c3n41cmd0nqnrk39u98g.databases.appdomain.cloud;POR
T=30756;SECURITY=SSL;
SSLServerCertificateDigiCertGlobalRootCA.crt;PROTOCOL=TCPIP;UID=n
hl80748;PWD=3yD0G9e6VuQHsOBX;", "", "")
  print("connection Success")
  display(conn)
Insert(conn,"621319205009","Gopika","gopikaramalingam09@gmail.com","
euyfuis")
  display(conn)
```

```
except:
  print("couldn't connect")
Python File:
import sys
sys.path.append('/workspace/python db/dbconn.py')from
urllib import request
from flask import Flask, render template, url for
app = Flask(___name___)
@app.route("/")
def homepage():
  return render template("index.html")
@app.route("/result",methods=['POST'])def
send data():
  name=request.form['email']
  #dbconn.Insert_values()
  return "hello"
if__name__=="__main___":
  app.run(debug=True)
```

Output:

