Project Name	Smart Fashion Recommender Application	
Team ID	PNT2022TMID36725	

Create IBM DB2 And Connect With Python

```
import ibm db
dictionary={}
def printTableData(conn):
   sql = "SELECT * FROM
userdetails"
   out = ibm db.exec immediate(conn, sql)
   document =
ibm_db.fetch_assoc(out)
   while document != False:
dictionary.update({document['USERNAME']:document['PASSWORD']})
        document =
ibm db.fetch assoc(out)
def insertTableData(conn,rollno,username,email,password):
sql="INSERT INTO
userdetails(rollno,username,email,password) VALUES
({},'{}','{}','{}')".format(rollno,username,email,password)
   out =
ibm db.exec immediate(conn,sql)
   print('Number of affected rows :
',ibm_db.num_rows(out),"\n")
def
updateTableData(conn,rollno,username,email,password):
   sql = "UPDATE userdetails SET
(username, email, password) = ('{}','{}','{}'
) WHERE
rollno={}".format(username,email,password
,rollno)
   out = ibm db.exec immediate(conn,
sql)
   print('Number of affected rows : ', ibm_db.num_rows(out), "\n")
```

```
sql = "DELETE FROM userdetails WHERE
rollno={}".format(rollno)
   out = ibm db.exec immediate(conn, sql)
   print('Number
of affected rows : ', ibm db.num rows(out), "\n")
try:
conn=ibm db.connect("DATABASE=bludb; HOSTNAME=0c77d6f2-5da9-48a9-81f8-
86b520b87518.bs2io901
08kqb1od8lcg.databases.appdomain.cloud;PORT=31198;SECURITY=SSL;SSLServerCertificate=Dig
iCertGlo balRootCA.crt;PROTOCOL=TCPIP;UID=bjn03696;PWD=ef96tLJX2VjzaCPX;", "", "")
   print("Db connected")
except:
print("Error")
from flask import
Flask, render template, request, url for, session
app=Flask( name )
@app.route("/")
@app.route("/login", methods=['POST', 'GET'])
def login():
   if
request.method == "POST":
       printTableData(conn)
username=request.form['username']
       password=request.form['password']
        try:
        if dictionary[username] == password and username in dictionary:
  return "Logged in successfully"
          except:
              return "Invalid
 username or password"
      return
  render template('loginpage.html')
```

deleteTableData(conn, rollno):

```
@app.route("/register", methods=['POST', 'GET'])
def register():
    if request.method=="POST":
        rollno =
request.form['rollno']
        username = request.form['username']
        email =
request.form['email']
        password = request.form['password']
insertTableData(conn, rollno, username, email, password)
        return
render template('loginpage.html')
    return render template('registerpage.html')
if
__name__=="__main__":
app.run(debug=True)q
late, request, url for, session
app=Flask( name )
@app.route("/&quo
t;)
@app.route("/login", methods=['POST', 'GET'])
def login():
    if
request.method=="POST":
        printTableData(conn)
username=request.form['username']
        password=request.form['password']
        try:
          if dictionary[username] == password and username in dictionary:
return "Logged in successfully"
        except:
            return "Invalid
username or password"
    return render template('log')
```