**The python code to Connect with DB**

|  |  |
| --- | --- |
| Date | 10.11.22 |
| Team ID | PNT2022TMID22126 |
| Project Name | Smart Fashion Recommender Application |

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':

documen t['PASSWORD']})

document =ibm\_db.fetch\_assoc(out)

def insertTableData(conn,rollno,username,email,pass

word):

sql="INSERT INTO userdetails(rollno,username,email,password) VALUES ({},'{}','{}','{}')".format(rollno,username,ema il,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,pass word):

sql = "UPDATE userdetails SET (username,email,password)=('{}','{}','{}') WHERE

rollno={}".format(username,email,password,rolln o) out = ibm\_db.exec\_immediate(conn, sql)

print('Number of affected rows : ', ibm\_db.num\_rows(out), "\n") def

deleteTableData(conn,rollno):

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=2f3279a5-73d1-485988f0a6c3e6b4b907.c3n41cmd0nqnrk39u98g.databases.appdomain.cloud;PORT=30756;Secu rity=

SSL;SSLServerCertificate=DigiCertGlobalRootCA.crt;UID=ctb99199;PWD=GybYxLw1rH z86oSh;","","") 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: