Team ID	PNT2022TMID35494
Project Name	Personal Expense Tracker 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=98538591-7217-4024-b027-8baa7
76ffad1.c3n41cmd0nqnrk39u98g.databases.appdomain.cloud;port=30875;protocol=tc
pip;\uid=sdx08612;pwd=tJ2YmoxZnqpPy8fj;security=SSL;SSLServerCertificate=Dig
iCertGlobalRootCA.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:
```