# Assignment -3

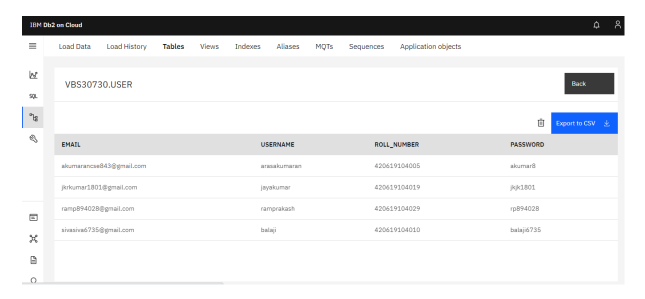
Assignment Date	21 September 2022
Student Name	B.Balaji
Student Roll Number	420619104010
Maximum Marks	2 Marks
Project	Plasma Donor Application

#### Question-1:

1) Create user table with user with email, user name, roll number, password.

```
Solution:
```

INSERT INTO user (email,username,roll\_number,password) VALUES ('akumarancse843@gmail.com','arasakumaran','420619104005','akumar8');



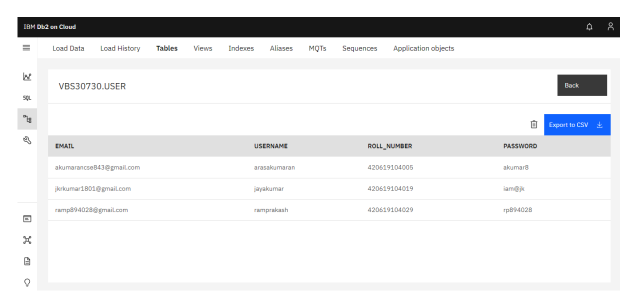
#### Question-2:

2) Perform UPDATE, DELETE Queries with user table.

Solution: UPDATE user SET password = 'iam@jk' WHERE password = 'jkjk1801'

**DELETE FROM user** 

WHERE username = 'balaji';



# Question-3:

3) Connect python code to db2.

```
Solution: import ibm_db
```

```
hostname="824dfd4d-99de-440d-
9991629c01b3832d.bs2io90l08kqb1od8lcg.databases.appdomain.cloud"
uid="vbs30730"
pwd="JjuONYwOmUXnbHNx"
driver="{IBM DB2 ODBC DRIVER}"
db="bludb"
port="30119"
protocol="TCPIP"
cert="certificate.crt"
dsn=(
  "DATABASE={0};"
  "HOSTNAME={1};"
  "PORT={2};"
  "UID={3};"
  "SECURITY=SSL;"
  "SSLServerCertificate={4};"
  "PWD={5};"
  ).format(db,hostname,port,uid,cert,pwd)
print(dsn)
```

```
try:
    db2=ibm_db.connect(dsn,"","")
    print("Connected to data base")
except:
    print("Unable to Connect",ibm_db.conn_errormsg())
```

```
Selection View Go Run Terminal Help
       dbapp.py ×
        E: > practice > db2connection > ♦ dbapp.py > Ø dsn
                import ibm_db
                hostname="824dfd4d-99de-440d-9991-629c01b3832d.bs2io90108kqb1od8lcg.databases.appdomain.cloud"
                                                                             Select C:\Windows\System32\cmd.exe
                                                                            E:\practice\db2connection>python dbapp.py
DATABASE=bludb;HOSTNAME=824dfddd-99de-440d-9991-629c01b3832d.bs2io90l08k
qb1od8lcg.databases.appdomain.cloud;PORT=30119;UID=vbs30730;SECURITY=SSL
;SSLSenverCertificate=certificate.crt;PWD=JjuONYwOmUXnbHNX;
                db="bludb
                port="30119"
                protocol="TCPIP"
                                                                            E:\practice\db2connection>_
SSLServerCertificate={4};"
0
                     ).format(db,hostname,port,uid,cert,pwd)
                    db2=ibm_db.connect(dsn,"","")
₽
                      print("Unable to Connect",ibm_db.conn_errormsg())
```

### Question-4:

4) Create a flask app with registration page, login page and welcome page. By default load the registration page once the user enters all the fields store the data in database and navigate to login page authenticate user username and password. If the user is valid shown the welcome page. Solution:

```
from flask import *

app = Flask(__name__)

@app.route('/')
def hello_world():
    return render_template('index.html')

@app.route('/signup')
def signup():
    return render_template('signup.html')

@app.route('/signin')
def sigin():
    return render_template('signin.html')

@app.route('/about')
def about():
    return render_template('about.html')
```

# if \_\_name\_\_ == '\_\_main\_\_': app.run(debug=True)

