

## Assignment-2

<b>Project Domain</b>	Cloud Application Development
<b>Project Title</b>	Customer Care Registry.
<b>Team ID</b>	PNT2022TMID44404
<b>Name</b>	BHARANIDHARAN M
<b>Roll No</b>	731119205003
<b>Date</b>	03rd Oct 2022

### Questions:

1. Create registration page in html with username, email, and phone number and by using POST method display it in next html page.
2. Develop a flask program which should contain at least 5 packages used from pypi.org.
3. Create User table with user with email, username, roll number, password. 4. Perform UPDATE, DELETE Queries with user table
5. Connect python code to db2.
6. 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 show the welcome page.

---

### Answers:

1. Create registration page in html with username, email, and phone number and by using POST method display it in next html page.

#### Login.html:

```
<html>
<body>
  <center>
    <form action = "http://localhost:3890/login" method = "post">
      <h1>
        Enter user Name:<input type = "text" name = "userName"/><br><br>
        Enter Email-id:<input type = "text" name = "emailId"/><br><br>
        Enter   Phone   Number:<input   type   =   "text"   name
"phoneNumber"/><br><br>
        <input type = "submit" value = "SUBMIT"/>
      </h1>
    </form>
```

=

```
        </center>
</body>
</html>
```

**Sample.py:**

```
from flask import Flask, redirect, url_for, request
app = Flask(__name__)

@app.route('/login', methods=['POST'])
def login():
    if request.method == 'POST':
        user_name = request.form['userName']
        email_id = request.form['emailId']
        phone_number = request.form['phoneNumber']
        return ' {}'.format("<center><h1>Your user name is: ",user_name,"</h1><br><br><h2>Your email-id is: ",email_id,"</h2><br><br><h3>Your phone number is: ",phone_number,"</h3></center>")

if __name__ == '__main__':
    app.run('127.0.0.1',3890)
```

**Enter user Name:**

**Enter Email:**

**Enter Password:**



designed by  freepik

---

2. Develop a flask program which should contain at least 5 packages used from pypi.org.

***Packages used:***

Flask, emoji, matplotlib, numpy, translate, googlesearch

**Packages.py:**

```
from flask import Flask from
emoji import emojiize import
matplotlib.pyplot as plt import
numpy as np from translate
import Translator
from googlesearch import search

app=Flask(__name__)

@app.route('/') def login():  emojione=("Thumbs up emoji using the package
emoji:"+emojiize(":thumbs_up:"))

    x = [1,2,3]    y = [2,4,1]
plt.plot(x, y)    plt.xlabel('x
- axis')    plt.ylabel('y -
axis')    plt.title('Using
Matplotlib')    plt.show()
    a = np.array([0, np.pi/2, np.pi])

    translator= Translator(to_lang="ta")
    translation =    ("English    to    Tamil translation    using the    package
translate:"+translator.translate("How are you?"))

    query = "IBM Cloud"    tmp=search(query, tld="co.in",
num=10, stop=10, pause=2)    res=[]    for i in tmp:
res.append(i+"\n")

    return
("<center>"+ "<h1>"+emojione+"</br></br></br>"+translation+"</br></br></br>"+str(np.
sin(a))+ "</h1></br></br></br>"+str(res)+"</center>")

if __name__ == '__main__':
    app.run('127.0.0.1',3898,debug=True)
```

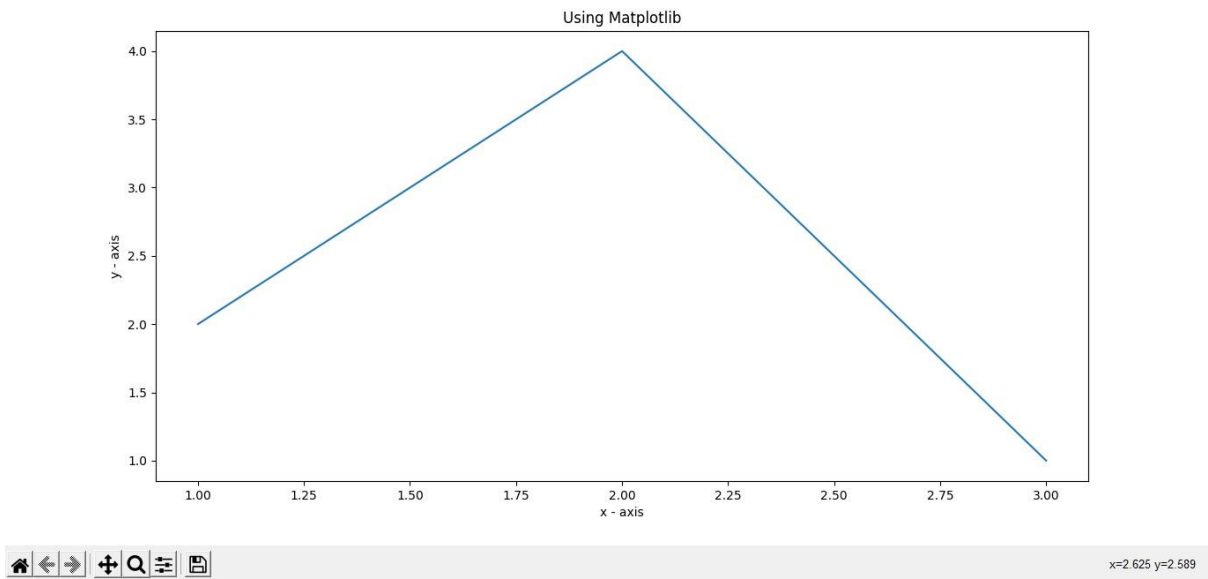


Thumbs up emoji using the package emoji: 🍑

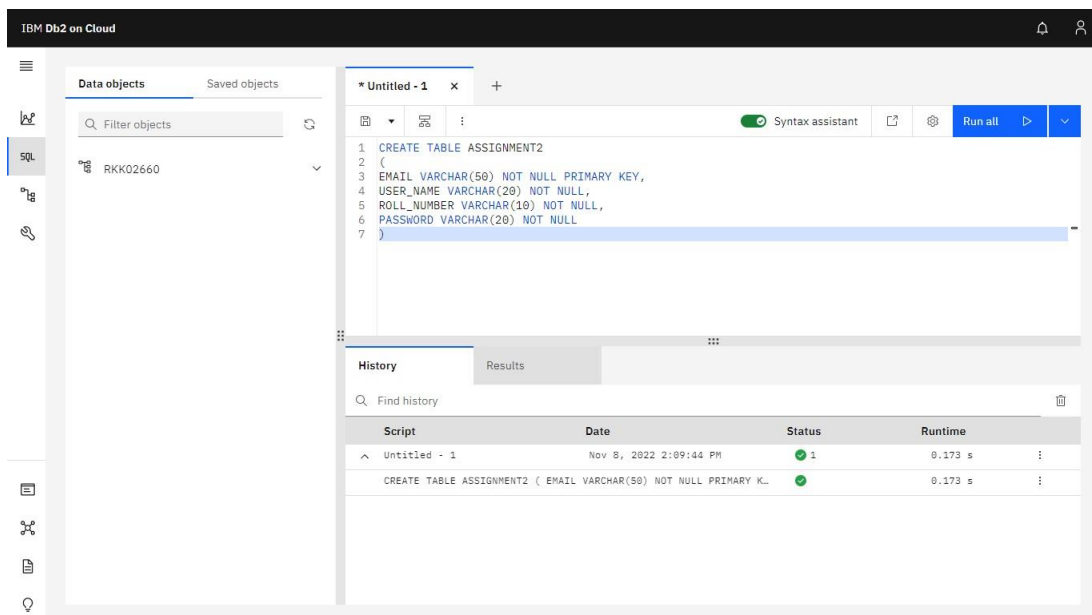
English to Tamil translation using the package translate:எப்படி இருக்கிறீங்க?

[0.0000000e+00 1.0000000e+00 1.2246468e-16]

[<https://www.ibm.com/in-en/cloud/n>, <https://cloud.ibm.com/n>, <https://www.ibm.com/cloud/n>, <https://cloud.ibm.com/registration/n>, <https://cloud.ibm.com/developer/watson/n>, <https://cloud.ibm.com/docs/cloud-shell?topic=cloud-shell-getting-started>, <https://www.ibm.com/cloud/free/n>, <https://cloud.ibm.com/catalog/n>, <https://www.ibm.com/cloud/why-ibm/n>, <https://www.ibm.com/products/cloud-pak-for-data/n>]



3.Create User table with user with email, username, roll number, password.





IBM Db2 on Cloud

Load Data Load History **Tables** Views Indexes Aliases MQTs Sequences Application objects

RKK02660.ASSIGNMENT2

Export to CSV

EMAIL	USER_NAME	ROLL_NUMBER	PASSWORD
731119205043@smartinternz.com	smartsriram	19IMT43	Sriram@123

#### 4.Perform UPDATE, DELETE Queries with user table

IBM Db2 on Cloud

Data objects Saved objects

Filter objects

RKK02660

\*Untitled - 1

```

1 UPDATE ASSIGNMENT2
2 SET ROLL_NUMBER='19IMT40',PASSWORD='HeroSanthosh'
3 WHERE USER_NAME='smartsriram';

```

Run all

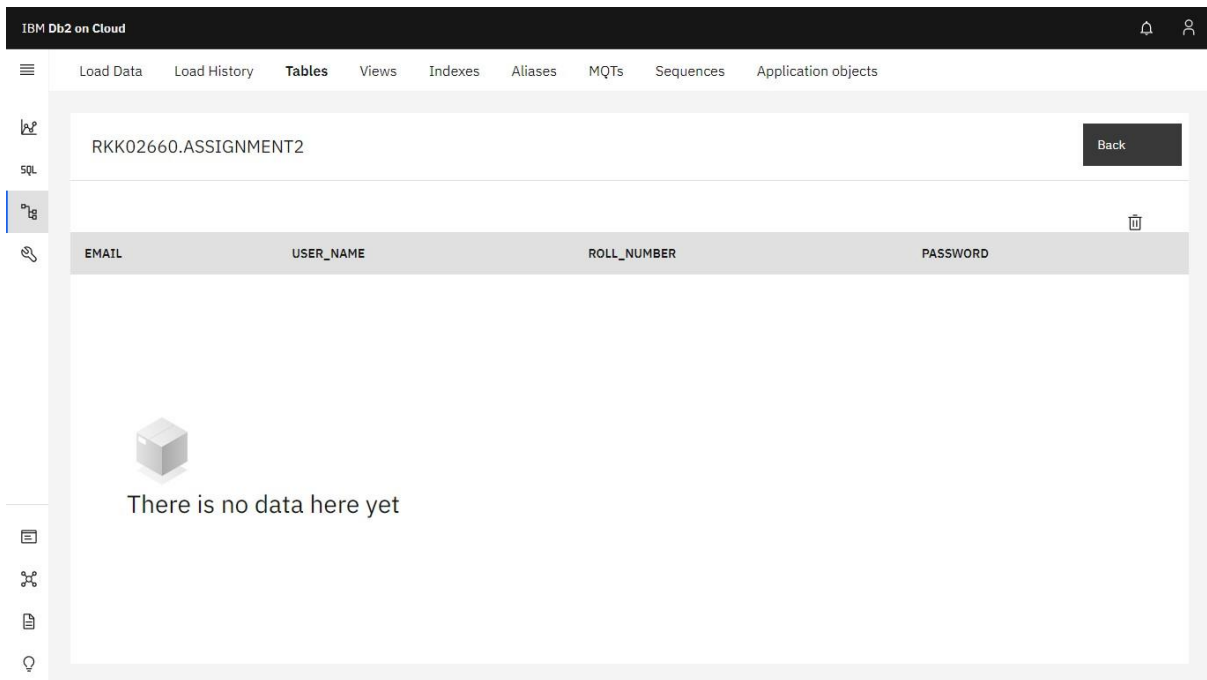
History

Find history

Script	Date	Status	Runtime
Untitled - 1	Nov 8, 2022 2:27:25 PM	✓ 1	0.009 s
UPDATE ASSIGNMENT2 SET ROLL_NUMBER='19IMT40',PASSWORD='HeroSanthosh...		✓	0.009 s







5. Connect python code to db2.
6. 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 show the welcome page

```

login.html: <html>
<body>
  <center>
    <form action = "http://localhost:3899/login" method = "post">
      <h1>
        Enter user Name:<input type = "text" name =
"username" required /><br><br>
        Enter Password:<input type = "text" name =
"password"/><br><br>
        <input type = "submit" value = "SUBMIT" name="submit"/><br><br>
        <a href="/regis">Click here to register</a>
      </h1>
    </form>
  </center>
</body>

```

```
</html>
```

### **register.html:**

```
<html>
```

```
<body>
```

```
    <center>
```

```
        <form action =
```

```
        "http://localhost:3899/register" method = "post">
```

```
            <h1>
```

```
                Enter user Name:<input
```

```
                type = "text" name =
```

```
                "username" required /><br><br>
```

```
                Enter Email:<input type =
```

```
                "text" name =
```

```
                "email"/><br><br>
```

```
                Enter Password:<input
```

```
                type = "text" name =
```

```
                "password"/><br><br>
```

```
                <input type = "submit"
```

```
                value = "SUBMIT"/>
```

```
            </h1>
```

```
        </form>
```

```
    </center>
```

```
</body>
```

```
</html>
```

### **welcome.html:**

```
<html>
```

```
<body>
```

```
    <center>
```

```
        
```

```
    </center>
```

```
</body>
```

```
</html>
```

**app.py:**

```
from flask import Flask,render_template,request,redirect,url_for,session
import ibm_db
import re
app=Flask(__name__) app.secret_key
= 'abc'
conn=ibm_db.connect("DATABASE=bludb;HOSTNAME=ba99a9e6-d59e-
4883-
8fc0d6a8c9f7a08f.c1ogj3sd0tgtu0lqde00.databases.appdomain.cloud;PORT=3
132
1;SECURITY=SSL;SSLServerCertificate=DigiCertGlobalRootCA.crt;UID=*
*****;PWD=*****",' ',' ') #Answer for Question(5)

@app.route('/')
```

```

def home():
    return
render_template('login.html')

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

@app.route('/login',methods=['GET','POST'])
def login():
    global userid
    msg=''
    if request.method=='POST':
        username = request.form['username']
        password = request.form['password']
        sql = "SELECT * FROM User WHERE username = ? AND password = ?"
        stmt = ibm_db.prepare(conn,sql)
        ibm_db.bind_param(stmt,1,username)
        ibm_db.bind_param(stmt,2,password)
        ibm_db.execute(stmt)
        account = ibm_db.fetch_assoc(stmt)
        print(account)
        if account:
            msg='Logged in successfully!'
            return
        render_template('welcome.html',msg=msg)
        else:
            return render_template('login.html')

@app.route('/register',methods=['GET','POST']) def register():
    if request.method=='POST':
        username = request.form['username']
        email = request.form['email']
        password = request.form['password']
        sql = "SELECT * FROM User WHERE username = ?"
        stmt = ibm_db.prepare(conn,sql)
        ibm_db.bind_param(stmt,1,username)
        ibm_db.execute(stmt)
        account = ibm_db.fetch_assoc(stmt)
        print(account)
        if account:
            return '{}'.format("Account already exist!")
        else:

```

```
        insert_sql="INSERT INTO user VALUES(?, ?,
?)"
        prep_stmt=ibm_db.prepare(conn,insert_sql)
ibm_db.bind_param(prepare_stmt,1,username)
ibm_db.bind_param(prepare_stmt,2,email)
ibm_db.bind_param(prepare_stmt,3,password)
ibm_db.execute(prepare_stmt)          msg="You have
successfully registered"          return
render_template('login.html',msg=msg)

if __name__ == '__main__':
app.run('127.0.0.1',3899)
```

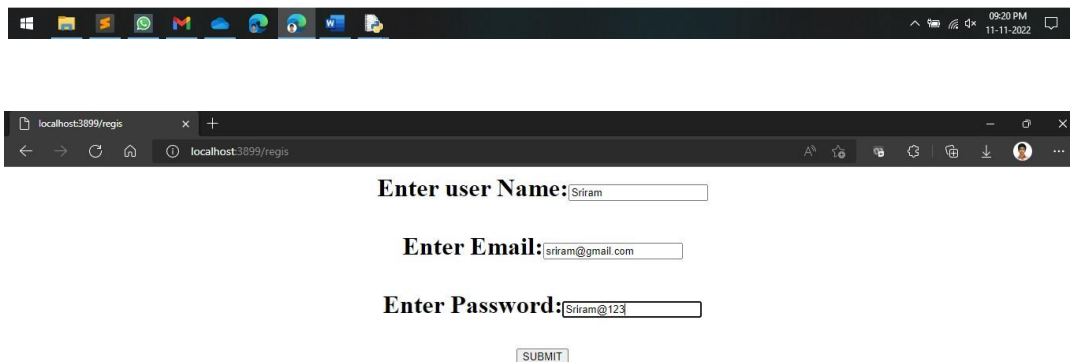


localhost:3899

Enter user Name:

Enter Password:

[Click here to register](#)



Windows taskbar: File Explorer, WhatsApp, Gmail, OneDrive, Edge, Word, PowerPoint

localhost:3899/regist

Enter user Name:

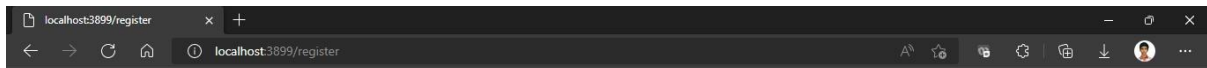
Enter Email:

Enter Password:

[Click here to register](#)



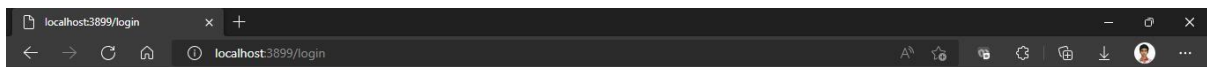
Windows taskbar: File Explorer, WhatsApp, Gmail, OneDrive, Edge, Word, PowerPoint




**Enter user Name:**

**Enter Password:**

[Click here to register](#)



designed by  freepik



IBM Db2 on Cloud

Load DataLoad HistoryTablesViewsIndexesAliasesMQTsSequencesApplication objects

Find schemas or tables

Refresh

SQL

Tables

New table +

Filter

Columns

Close

<input type="checkbox"/>	Name	Schema	Properties
<input type="checkbox"/>	ASSIGNMENT2	RKK02660	...
<input type="checkbox"/>	USER	RKK02660	...

Total: 2, selected: 0

Table definition

Close

USER

No statistics available.

Name	Data type	Nullable	Length	Scale	
USERNAME	VARCHAR	Y	32	0	👁
EMAIL	VARCHAR	Y	32	0	👁
PASSWORD	VARCHAR	Y	32	0	👁

View data

IBM Db2 on Cloud

Load DataLoad HistoryTablesViewsIndexesAliasesMQTsSequencesApplication objects

RKK02660.USER

Back

Export to CSV

USERNAME	EMAIL	PASSWORD
Sriram	sriram@gmail.com	Sriram@123
bharani	bharani@gmail.com	Bharani
qew	as	sdadf

-----