# Assignment-2

AssignmentDate	19September2022	
StudentName	Harish M	
StudentRollNumber	737819ECR056	
MaximumMarks	2Marks	

#### Question-1:

 $\label{lem:continuous} Create User table with user with email, user name, roll number, password.$ 

```
CREATETABLEUSER(emailvarchar(255),us
ername
varchar(255),roll_numvarchar(
255),passwordvarchar(255)
);
```

# Question-2:

# 2. PerformUPDATE, DELETEQueries with usertable

```
UPDATEuser
SETusername='Harish'
WHERE
email='Harish007@gmail.com';DELETEfromuserwhere
username='Harish';
```

# Question-3:

# 3. Connectpythoncodetodb2.

db\_connection=ibm\_db.connect("DATABASE=bludb;QUERYTIMEOUT=1;CONNECTTIMEOUT=10;HOST NAME=764264db-9824-4b7c-82df-

40d1b13897c2.bs2io90l08kqb1od8lcg.databases.appdomain.cloud;PORT=32536;SECURITY=SSL;SSLSe rverCertificate=./DigiCertGlobalRootCA.crt;PROTOCOL=TCPIP;UID =zmn60939;PWD=YjtYgCpA1y4T7AZQ","","")

#### Question-4:

4. Create a flask app with registration page, login page and welcome page. By default load theregistration page once the user enters all the fields store the data indata base and navigate to login page authenticate user user name and password. If the user is valid show the welcome page

# app.py

```
fromflaskimportFlask
fromflaskimportrequest,redirect,url_for,render_templateimpo
rtibm_db
app = Flask(name)app.config['DEBUG']
Truedb_connection=ibm_db.connect(
"DATABASE=bludb;QUERYTIMEOUT=1;CONNECTTIMEOUT=10;HOSTNAME=0c77d6f2-5da9-48a9-81f
8-
86b520b87518.bs2io90l08kqb1od8lcg.databases.appdomain.cloud;PORT=31198;SECURITY=SSL;SSLS
erverCertificate=./DigiCertGlobalRootCA.crt;PROTOCOL=TCPIP;UID=gpf02299;PWD=yLEwXmSNoNC
AhWGp","","")
@app.route("/", methods=["GET",
"POST"])defregister():
  ifrequest.method=='POST':
    data =
    request.form.to_dict()print(d
    ata)
    sql_query = f"INSERT INTO User (username, email, roll_no,
password)VALUES('{data['username']}','{data['email']}','{data['roll_no']}','{data['password']}')
    ibm db.exec immediate(db connection,
    sql_query)returnredirect(url_for("login"))
  ifrequest.method=="GET":
    returnrender_template("registration.html")
```

```
@app.route("/login", methods=["GET",
"POST"])deflogin():
 ifrequest.method=='POST':
   data=request.form.to_dict()
   sql_query=f"SELECTpasswordfromUserWHEREusername='{data['username']}'"result=ib
    m_db.exec_immediate(db_connection,sql_query)
   value =
   ibm_db.fetch_tuple(result)ifvalue[
   0]==data["password"]:
     return
   redirect(url_for("welcome"))else:
     return "Invalid
 Credentials"ifrequest.method=="GET":
    returnrender_template("login.html")
@app.route("/welcome",
methods=["GET"])defwelcome():
 return"<h1style=color:green;>Welcome!!!!!</h1>"
ifname
         ___=='main':app.r
 un()
```

# templates/registration.html:

```
<!DOCTYPEhtml>
<htmllang="en">
<head>
  <metacharset="UTF-8">
  <metaname="viewport"content="width=device-width,initial-scale=1.0">
  <metahttp-equiv="X-UA-Compatible"content="ie=edge">
  <title>RegistrationForm</title>
  <linkrel="stylesheet"href="{{url_for('static',filename='registration.css')}}">
</head>
<body>
  <formmethod="POST"action="{{url_for('register')}}">
    <divclass="container">
      <br/>
    <inputname="username"placeholder="Username"type="text"/>
    <br/>
    <inputname="email"placeholder="contact@student1.com"type="email"/>
    <br/>
    <inputname="roll_no"placeholder="Rollnumber"type="text"/>
    <br/>
    <inputname="password"placeholder="Password"type="password"/>
    <br/>
    <buttontype="submit">Register</button>
    </div>
  </form>
</body>
</html>
```

# login.html

```
<!DOCTYPEhtml>
<htmllang="en">
<head>
  <metacharset="UTF-8">
  <metaname="viewport"content="width=device-width,initial-scale=1.0">
  <metahttp-equiv="X-UA-Compatible"content="ie=edge">
  <title>RegistrationForm</title>
  <linkrel="stylesheet"href="{{url_for('static',filename='registration.css')}}">
</head>
<body>
  <formmethod="POST"action="{{url_for('login')}}">
    <divclass="container">
       <inputname="username"placeholder="Username"type="text"/>
    <br/>
    <inputname="password"placeholder="Password"type="password"/>
    <br/>
    <buttontype="submit">Login</button>
    </div>
  </form>
</body>
</html>
```

# Registration.css

```
@importurl('https://fonts.googleapis.com/css?family=Montserrat:400,500&display=swap');
body{
       font-family: Montserrat, Arial, Helvetica, sans-
       serif;background-color:#f7f7f7;
}
*{box-sizing:border-box}
.container
  {padding:
  20px;width:50
  0рх;
  position:
  absolute;left:50%;
  top:50%;
  transform: translate(-50%, -
   50%);border:1pxsolid#ccc;
   border-
   radius:10px;background:white;
-webkit-box-shadow:2px1px21px-9pxrgba(0,0,0,0.38);
-moz-box-shadow:2px1px21px-
9pxrgba(0,0,0,0.38);box-shadow:2px1px21px-
9pxrgba(0,0,0,0.38);
}
input[type=text], input[type=email], input[type=password]
{width:100%;
padding:
 15px;margin:5px022
px0;display: inline-
block;border:
none;background:#f
 7f7f7;
```

```
font-family:Montserrat,Arial,Helvetica,sans-serif;
}
input[type=text]:focus, input[type=password]:focus, input[type=phone]:focus, select:focus
 {background-color:#ddd;
 outline:none;
}
button{
 background-color:
 #0eb7f4;color:white;
 padding:14px20px;
 margin: 8px
 0;border:
 none;cursor:
 pointer; width: 100%
 opacity:0.9;
       font-size:16px;
       font-family: Montserrat, Arial, Helvetica, sans-
       serif;border-radius:10px;
}
button:hover{
opacity:1;
}
@mediascreenand(max-width:300px){
 . signup btn \{widt
  h:100%}}
```