### **Assignment -2** Flask App with User login and CRUD practice and ibm\_db2 connection

Student Name	Mukesh Varman D K
Student Roll Number	7179KCTKCTKCTKCTKCT19BIT002

#### Model:

```
class User(db.Model):
  __tablename___= 'users'
 id = db.Column(db.Integer, primary key=True, nullable=False, autoincrement=True)
 username = db.Column(db.String(100), nullable=False)
 roll no = db.Column(db.String(100), nullable=False)
 email = db.Column(db.String(100), index=True, unique=True, nullable=False)
 password_hash = db.Column(db.String(200), nullable=False)
 def set_password(self, password):
    self.password_hash = generate_password_hash(password)
 def check_password(self, password):
    return check_password_hash(self.password_hash, password)
CRUD:
```

```
SELECT * FROM users WHERE id = 1;
INSERT INTO users VALUES (2, 'dexter', 'ab12', 'email@email.com', 'password')
DELETE FROM users WHERE id = 2;
UPDATE TABLE users SET username = 'elliot' WHERE id = 1;
```

### **SCHEMA:**

SERS				Approximate Updated on 2022	2 rows (32.0 KB)
Name	Data type	Nullable	Length	Scale	
ID	INTEGER	N		0	©
USERNAME	VARCHAR	N	100	0	0
ROLL_NO	VARCHAR	N	100	0	0
EMAIL	VARCHAR	N	100	0	0
PASSWORD_HASH	VARCHAR	N	200	0	0

## Demo:

# Register

Username	
Mukesh	
Email	
mukesh@mukesh.com	
Roll No	
19r15220	
Password	
••••	
Repeat Password	
••••	
Register	
Existing User? Click to Login!	

# Sign In

Username Mukesh	
<u>.</u>	
Password	

New User? Click to Register!

## Welcome Mukesh!

Email: mukesh@mukesh.com

Roll No: 19r15220

 $\textbf{Password Hash:} \ pbkdf2: sha256: 260000\$C9woO9KPMxN2ro5X\$9d2746f9595c643d976a5fafd52ff53049c65939a13b1c721905ced8d84c64bd$