**REGISTRATION PAGE DATA SET**

from flask import Flask,render\_template,flash, redirect,url\_for,session,logging,request

from flask\_sqlalchemy import SQLAlchemy

app = Flask(\_\_name\_\_)

app.config['SQLALCHEMY\_DATABASE\_URI'] = 'sqlite:////Users/bozkurt/Desktop/login-register-form/database.db'

db = SQLAlchemy(app)

class user(db.Model):

    id = db.Column(db.Integer, primary\_key=True)

    username = db.Column(db.String(80))

    email = db.Column(db.String(120))

    password = db.Column(db.String(80))

@app.route("/")

def index():

    return render\_template("index.html")

@app.route("/login",methods=["GET", "POST"])

def login():

    if request.method == "POST":

        uname = request.form["uname"]

        passw = request.form["passw"]

        login = user.query.filter\_by(username=uname, password=passw).first()

        if login is not None:

            return redirect(url\_for("index"))

    return render\_template("login.html")

@app.route("/register", methods=["GET", "POST"])

def register():

    if request.method == "POST":

        uname = request.form['uname']

        mail = request.form['mail']

        passw = request.form['passw']

        register = user(username = uname, email = mail, password = passw)

        db.session.add(register)

        db.session.commit()

        return redirect(url\_for("login"))

    return render\_template("register.html")

if \_\_name\_\_ == "\_\_main\_\_":

    db.create\_all()

    app.run(debug=True)