## **SPRINT – 3 PROJECT DOCUMENT**

Date	11 November 2022
Team ID	PNT2022TMID23973
Project Name	Flight Delay Prediction Using Machine
	Learning

## **DEVELOPMENT PHASE:**

## **SPRINT-3:**

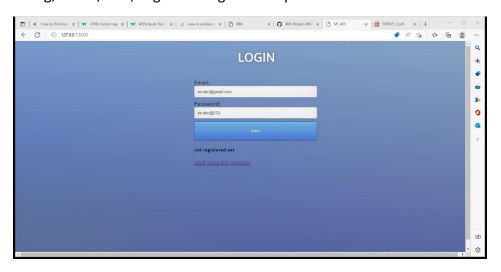
Build templates of login and register pages

Connect templates and login, register operation in flask

Test run the app

# **Build templates of login and register pages:**

Using, HTML/CSS, Login and register templates are build.



Above picture shows the login page of this app.



Above picture is register page of web app.

# Connect templates and login, register operation in flask:

There is a need to connect database for store and retrieve user details. In this project SQlite3 database is used to store and retrieve user details.

```
Login code as follow:
@app.route('/')
def main():
  return render_template('login.html')
@app.route('/login',methods=['POST','GET'])
def login():
  if request.method=='POST':
    try:
      fv=[x for x in request.form.values()]
      email=request.form["email"]
      pswd=request.form["pswd"]
      conn=sqlite3.connect("database1.db")
      cur=conn.cursor()
      cur.execute("SELECT password FROM login WHERE email=?;",(str(email),))
      result=cur.fetchone()
      cur.execute("SELECT * FROM login")
      if result:
        if result[0]==pswd:
          flash("login successfully", 'success')
          return redirect('/home')
        else:
          return render template("login.html", error="please enter correct password")
```

```
else:
         print("register")
         flash("please Register", 'danger')
         return redirect('/reg')
    except Exception as e:
      return "hello error"
Register code as follow:
.route('/reg')
def reg():
  return render_template("register.html")
@app.route('/register',methods=['POST','GET'])
def register():
  if request.method=='POST':
    try:
      fv=[x for x in request.form.values()]
      email=request.form["email"]
      pswd=request.form["pswd"]
      conn=sqlite3.connect("database1.db")
      cur=conn.cursor()
      cur.execute("SELECT * FROM login WHERE email=?;",(str(email),))
      result=cur.fetchone()
      if result:
        flash("user already exist, please login", 'danger')
         return redirect('/')
      else:
         cur.execute("INSERT INTO login(email,password)values(?,?)",(str(email),str(pswd)))
```

```
conn.commit()
  cur.execute("SELECT * FROM login")
  flash("Registered successfully",'success')
  return render_template('login.html')

except Exception as e:
  print(e)
  #flash(e,'danger')
  return "hello error1"
```

By using above code, successfully connect login and register pages to app successfully.

# Test run app:

click me for demo video of app sprint 3