Assignment Number	3
Assignment Date	22 september 2022
Student Name	SANTHOSH R
Student Roll Number	510919106015
Maximum marks	2 MARKS

QUESTIONS:

- 1. Flask-api-main
- 2. Flask-blog-with-db-main
- 3. Flask-with-ibm-cloud-object-storage-main
- 4. Flask-with-ibm-db2-main

Solution:

1. Flask-api-main

```
from flask import Flask, request
app = Flask(__name__)
food_items = { "1":"rice",
                "2":"beans",
                "3":"yam",
                "4":"plantain",
                "5": "potatoes",
                "6":"wheat"
@app.route("/api")
def index():
@app.route('/data', methods = ['POST', 'GET'])
def api():
   if request.method == 'GET':
      return food items
  if request.method =='POST':
       data = request.json
```

```
food_items.update(data)
    return "Data is inserted"

@app.route("/data/<id>", methods=["PUT"])

def update(id):
    data = request.form['item']
    food_items[str(id)]=data
    return "Data updated"

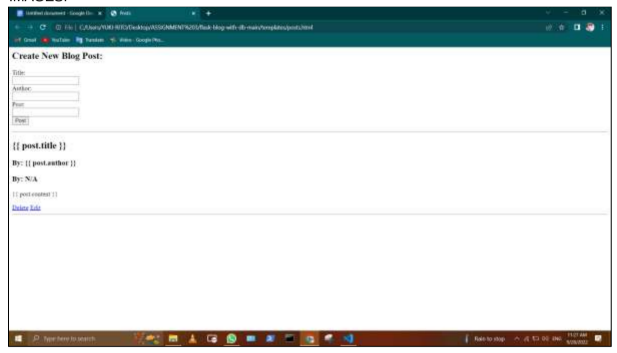
@app.route("/data/<id>", methods=["DELETE"])

def delete(id):
    food_items.pop(str(id))
    return "Data Deleted"
```

2.Flask-blog-with-db-main

post.html

```
<h3>By: {{ post.author }}</h3>
<h3>By: N/A</h3>
{{ post.content }}
<a href='/posts/delete/{{post.id}}'>Delete</a>
<a href='/posts/edit/{{post.id}}'>Edit</a>
<hr>
```

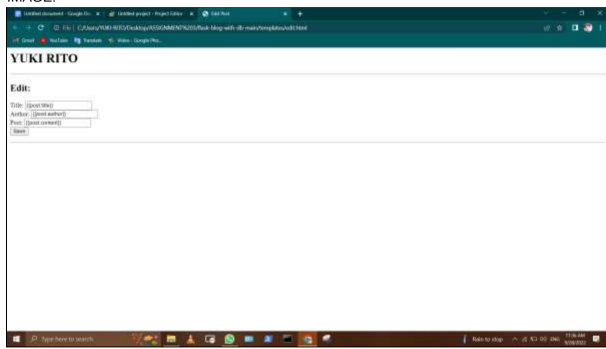


Index.html

```
<a href='/posts/delete/{{post.id}}'>Delete</a>
<a href='/posts/edit/{{post.id}}'>Edit</a>
<hr>
```

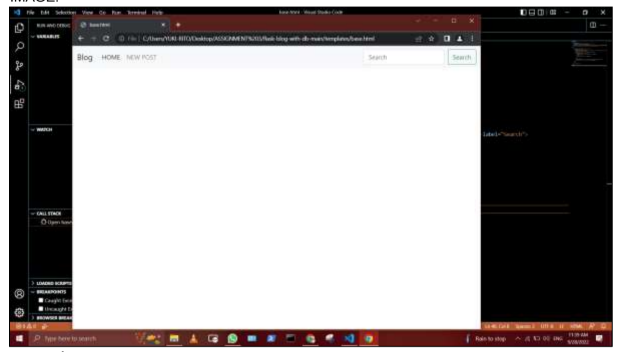


EDIT.html



Base.html

```
EVSTQN3/azprG1Anm3QDgpJLIm9Nao0Yz1ztcQTwFspd3yD65VohhpuuCOmLASjC"
crossorigin="anonymous">
   <script
src="https://cdn.jsdelivr.net/npm/bootstrap@5.0.2/dist/js/bootstrap.bun
                                                integrity="sha384-
MrcW6ZMFYlzcLA8Nl+NtUVF0sA7MsXsP1UyJoMp4YLEuNSfAP+JcXn/tWtIaxVXM"
crossorigin="anonymous"></script>
          <link rel="stylesheet" href="{{ url for('static',</pre>
   <nav class="navbar navbar-expand-lq navbar-light bq-light">
       <div class="container-fluid">
         <a class="navbar-brand" href="/">Blog</a>
         <button class="navbar-toggler" type="button"</pre>
                                                         data-bs-
toggle="collapse" data-bs-target="#navbarSupportedContent"
                                                            aria-
controls="navbarSupportedContent" aria-expanded="false"
                                                            aria-
label="Toggle navigation">
          <span class="navbar-toggler-icon"></span>
         </button>
                        class="collapse
                                                 navbar-collapse"
id="navbarSupportedContent">
          class="nav-link active" aria-current="page"
href="/">HOME</a>
            <a class="nav-link" href="/posts">NEW POST</a>
            <form class="d-flex">
            <input class="form-control me-2" type="search"</pre>
placeholder="Search" aria-label="Search">
                                             btn-outline-success"
                           class="btn
type="submit">Search</button>
          </form>
        </div>
      </div>
     </nav>
```



App.py

```
from flask import Flask, render template, request, redirect
from flask sqlalchemy import SQLAlchemy
from datetime import datetime
app = Flask( name )
app.config['SQLALCHEMY DATABASE URI'] = 'sqlite:///posts.db'
db = SQLAlchemy(app)
class BlogPost(db.Model):
    id = db.Column(db.Integer, primary key=True)
    title = db.Column(db.String(100), nullable=False)
    content = db.Column(db.Text, nullable=False)
    author = db.Column(db.String(20), nullable=False, default='N/A')
                            db.Column(db.DateTime, nullable=False,
   date posted
default=datetime.utcnow)
    def repr (self):
        return 'Blog post ' + str(self.id)
@app.route('/')
def index():
```

```
all posts = BlogPost.query.order by(BlogPost.date posted).all()
    return render template('index.html', posts=all posts)
@app.route('/posts', methods=['GET', 'POST'])
def posts():
    if request.method == 'POST':
       post title = request.form['title']
        post content = request.form['content']
        post author = request.form['author']
        new post = BlogPost(title=post title, content=post content,
author=post author)
        db.session.add(new post)
        db.session.commit()
        return redirect('/posts')
    else:
        all posts = BlogPost.query.order by(BlogPost.date posted).all()
        return render template('posts.html', posts=all posts)
@app.route('/posts/delete/<int:id>')
def delete(id):
    post = BlogPost.query.get or 404(id)
    db.session.delete(post)
    db.session.commit()
    return redirect('/posts')
@app.route('/posts/edit/<int:id>', methods=['GET', 'POST'])
def edit(id):
    post = BlogPost.query.get or 404(id)
    if request.method == 'POST':
       post.title = request.form['title']
        post.author = request.form['author']
        post.content = request.form['content']
        db.session.commit()
        return redirect('/posts')
   else:
        return render template('edit.html', post=post)
    app.run(debug=True)
```

App.py

```
from flask import Flask, redirect, url for, render template, request
import ibm boto3
from ibm botocore.client import Config, ClientError
COS ENDPOINT="https://s3.jp-tok.cloud-object-
storage.appdomain.cloud"
COS API KEY ID=" "
COS INSTANCE CRN=""
storage.appdomain.cloud
cos = ibm boto3.resource("s3",
    ibm api key id=COS API KEY ID,
    ibm service instance id=COS INSTANCE CRN,
   config=Config(signature version="oauth"),
   endpoint url=COS ENDPOINT
app=Flask( name )
def get item(bucket name, item name):
   print("Retrieving item from
                                        bucket: \{0\},
                                                            key:
{1}".format(bucket name, item name))
   try:
       file = cos.Object(bucket name, item name).get()
       print("File Contents: {0}".format(file["Body"].read()))
    except ClientError as be:
       print("CLIENT ERROR: {0}\n".format(be))
    except Exception as e:
       print("Unable to retrieve file contents: {0}".format(e))
def get_bucket_contents(bucket_name):
    print("Retrieving bucket contents
                                                            from:
{0}".format(bucket name))
```

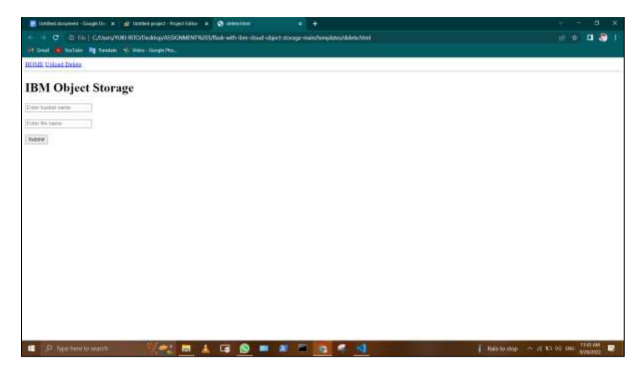
```
try:
       files = cos.Bucket(bucket name).objects.all()
       files names = []
       for file in files:
            files names.append(file.key)
           print("Item: {0} ({1} bytes).".format(file.key,
file.size))
       return files names
   except ClientError as be:
       print("CLIENT ERROR: {0}\n".format(be))
   except Exception as e:
       print("Unable to retrieve bucket contents: {0}".format(e))
def delete item(bucket name, object name):
   try:
       cos.delete object(Bucket=bucket name, Key=object name)
       print("Item: {0} deleted!\n".format(object name))
   except ClientError as be:
       print("CLIENT ERROR: {0}\n".format(be))
   except Exception as e:
       print("Unable to delete object: {0}".format(e))
def multi part upload(bucket name, item name, file path):
   try:
       print("Starting file transfer for {0} to bucket:
{1}\n".format(item name, bucket name))
       part size = 1024 * 1024 * 5
       file threshold = 1024 * 1024 * 15
       transfer config = ibm boto3.s3.transfer.TransferConfig(
           multipart threshold=file threshold,
           multipart chunksize=part size
```

```
# in 5 MB chunks for all files over 15 MB
       with open(file path, "rb") as file data:
            cos.Object(bucket name, item name).upload fileobj(
                Fileobj=file data,
               Config=transfer config
       print("Transfer for {0} Complete!\n".format(item name))
    except ClientError as be:
       print("CLIENT ERROR: {0}\n".format(be))
    except Exception as e:
       print("Unable to complete multi-part
                                                          upload:
{0}".format(e))
@app.route('/')
def index():
    files = get bucket contents('flaskapp123')
    return render template('index.html', files = files)
@app.route('/deletefile', methods = ['GET', 'POST'])
def deletefile():
   if request.method == 'POST':
      bucket=request.form['bucket']
      name file=request.form['filename']
      delete item(bucket, name file)
      return 'file deleted successfully'
  if request.method == 'GET':
       return render template('delete.html')
@app.route('/uploader', methods = ['GET', 'POST'])
def upload():
  if request.method == 'POST':
      bucket=request.form['bucket']
      name file=request.form['filename']
       f = request.files['file']
      multi part upload(bucket, name file, f.filename)
       return 'file uploaded successfully <a href="/">GO to
Home</a>'
```

```
if request.method == 'GET':
    return render_template('upload.html')

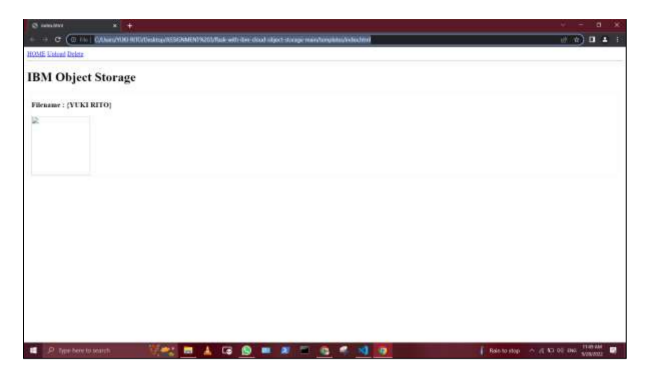
if __name__ == '__main__':
    app.run(host='0.0.0.0',port=8080,debug=True)
```

DELETE.html



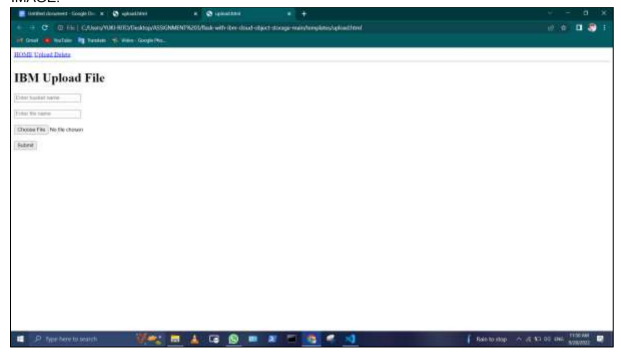
• INDEX.HTML

Image:



UPLOAD .HTML

```
</form>
</body>
</html>
```



4. Flask-with-ibm-db2-main

APP.py

```
from turtle import st
from flask import Flask, render_template, request, redirect, url_for,
session
from markupsafe import escape

import ibm_db
conn = ibm_db.connect("DATABASE=<databasename>;HOSTNAME=<your-
hostname>;PORT=<portnumber>;SECURITY=SSL;SSLServerCertificate=DigiCertG
lobalRootCA.crt;UID=<username>;PWD=<password>",'','')
app = Flask(__name__)

@app.route('/')
def home():
    return render_template('home.html')
```

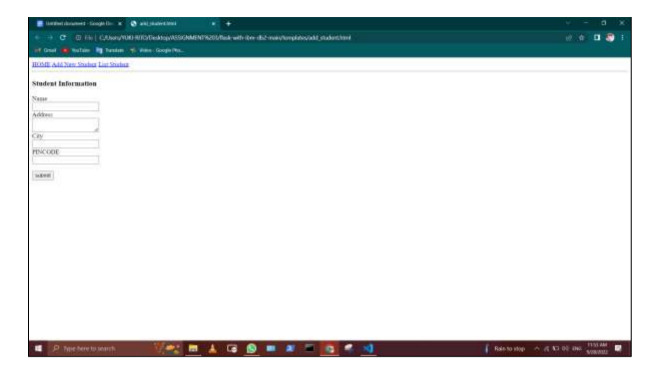
```
@app.route('/addstudent')
def new student():
  return render template('add student.html')
@app.route('/addrec', methods = ['POST', 'GET'])
def addrec():
  if request.method == 'POST':
    name = request.form['name']
    address = request.form['address']
    city = request.form['city']
    pin = request.form['pin']
    sql = "SELECT * FROM students WHERE name =?"
    stmt = ibm db.prepare(conn, sql)
    ibm db.bind param(stmt,1,name)
    ibm db.execute(stmt)
    account = ibm db.fetch assoc(stmt)
    if account:
      return render template('list.html', msq="You are already a member,
please login using your details")
    else:
      insert sql = "INSERT INTO students VALUES (?,?,?,?)"
      prep stmt = ibm db.prepare(conn, insert sql)
      ibm db.bind param(prep stmt, 1, name)
      ibm db.bind param(prep stmt, 2, address)
      ibm db.bind param(prep stmt, 3, city)
      ibm db.bind param(prep stmt, 4, pin)
      ibm db.execute(prep stmt)
    return render template('home.html', msg="Student Data
@app.route('/list')
def list():
 students = []
  sql = "SELECT * FROM Students"
  stmt = ibm db.exec immediate(conn, sql)
  dictionary = ibm db.fetch both(stmt)
  while dictionary != False:
    students.append(dictionary)
```

```
dictionary = ibm db.fetch both(stmt)
 if students:
   return render template("list.html", students = students)
@app.route('/delete/<name>')
def delete(name):
  sql = f"SELECT * FROM Students WHERE name='{escape(name)}'"
 print(sql)
 stmt = ibm db.exec immediate(conn, sql)
  student = ibm db.fetch row(stmt)
 print ("The Name is : ", student)
  if student:
   sql = f"DELETE FROM Students WHERE name='{escape(name)}'"
   print(sql)
   stmt = ibm db.exec immediate(conn, sql)
   students = []
   sql = "SELECT * FROM Students"
   stmt = ibm db.exec immediate(conn, sql)
   dictionary = ibm db.fetch both(stmt)
   while dictionary != False:
     students.append(dictionary)
     dictionary = ibm db.fetch both(stmt)
    if students:
     return render template("list.html", students = students,
msg="Delete successfully")
  # # while student != False:
  # print(student)
  return "success..."
# def edit(id):
     post = BlogPost.query.get or 404(id)
     if request.method == 'POST':
         post.title = request.form['title']
```

```
# post.author = request.form['author']
# post.content = request.form['content']
# db.session.commit()
# return redirect('/posts')
# else:
# return render_template('edit.html', post=post)
```

• ADD_STUDENT .HTML

```
<a href="/">HOME</a>
<a href="/addstudent">Add New Student</a>
<a href="/list">List Student</a
```



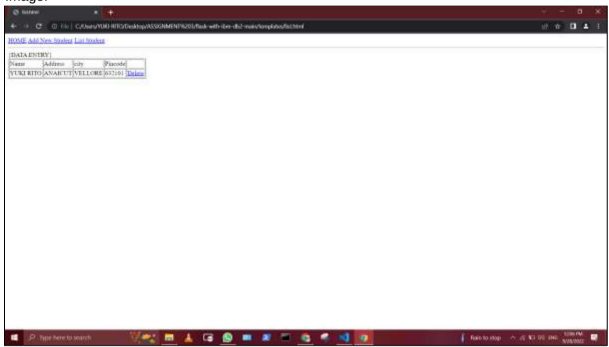
• HOME.HTML

```
• <a href="/">HOME</a>
• <a href="/addstudent">Add New Student</a>
• <a href="/list">List Student</a>
• <hr>
• {RS}}
• <h1>Welcome to Student DB APP</h1>
```



List.html

Image:



• RESULT.html

