Assignment Number	3
Student Name	Hariharan
Student Roll Number	19205013
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

```
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

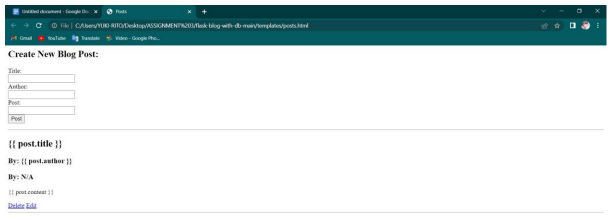
post.html

```
<h2>{{ post.title }}</h2>

<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>
<hr>
<hr>
```





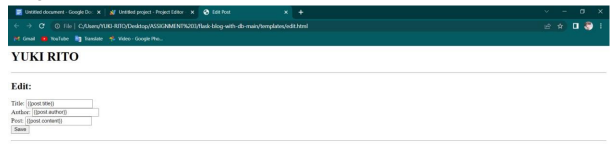
### Index.html

```
<title>Home</fit>
<h1>Home Page</h1>
<hr>
<hr>
<h2>{YUKI RITO}</h2>
<h3>By: {YUKI RITO.author }</h3>
<h3>By: N/A</h3>
```

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



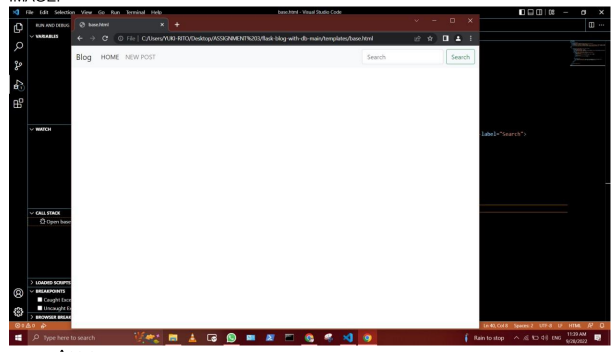
# • EDIT.html





### Base.html

```
EVSTQN3/azprG1Anm3QDgpJLIm9Nao0Yz1ztcQTwFspd3yD65VohhpuuCOmLASjC"
crossorigin="anonymous">
   <script
src="https://cdn.jsdelivr.net/npm/bootstrap@5.0.2/dist/js/bootstrap.bun
dle.min.js" integrity="sha384-
MrcW6ZMFY1zcLA8N1+NtUVF0sA7MsXsP1UyJoMp4YLEuNSfAP+JcXn/tWtIaxVXM"
crossorigin="anonymous"></script>
   <nav class="navbar navbar-expand-lg navbar-light bg-light">
       <div class="container-fluid">
         <a class="navbar-brand" href="/">Blog</a>
         <button class="navbar-toggler" type="button" data-bs-</pre>
toggle="collapse" data-bs-target="#navbarSupportedContent" aria-
controls="navbarSupportedContent" aria-expanded="false" aria-
label="Toggle navigation">
           <span class="navbar-toggler-icon"></span>
         </button>
         <div class="collapse navbar-collapse"</pre>
id="navbarSupportedContent">
           <a class="nav-link active" aria-current="page"</pre>
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">
             <button class="btn btn-outline-success"</pre>
type="submit">Search</button>
           </form>
         </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')
    date_posted = db.Column(db.DateTime, nullable=False,
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)
f___name___== "__main__":
```

# 3.Flask-with-ibm-cloud-object-storage-main

### 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=""
# Create resource https://s3.ap.cloud-object-
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
        # set threadhold to 15 MB
        file threshold = 1024 * 1024 * 15
        transfer config = ibm boto3.s3.transfer.TransferConfig(
            multipart threshold=file threshold,
           multipart chunksize=part size
```

```
multi-part upload
        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)
   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)
```

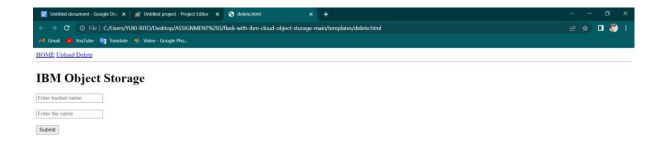
```
return 'file uploaded successfully <a href="/">GO to
Home</a>'

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

### IMAGE:





INDEX.HTML

```
<a href="/">HOME</a>
<a href="/uploader">Upload</a>
<a href="/deletefile">Delete</a>
<br><a href="/deletefile">Delete</a>
<br><br><hr><bd><hi>IBM Object Storage</hi>
</div>
</div style="border: 1px solid #EFEFEF;margin:10px;">
<a href="border"><https://flaskapp123.s3.jp-tok.cloud-object-storage.appdomain.cloud/{{row}}" width="150px">
</div>
</body>
```

Image:





### UPLOAD .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')
```

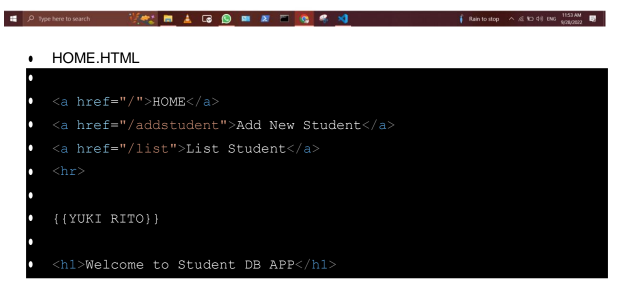
```
@app.route('/addstudent')
def new student():
  return render_template('add_student.html')
@app.route('/addrec', methods = ['POST', 'GET'])
def addrec():
 if request.method == 'POST':
    name = request.form['name']
    address = request.form['address']
    city = request.form['city']
    pin = request.form['pin']
    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', msg="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 saved
successfuly..")
@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:
  return "success..."
# def edit(id):
```

```
# 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







Welcome to Student DB APP



# • List.html

# Image:





# • RESULT.html



Back to home page

