# **Activity 6 lab**



## S3 design

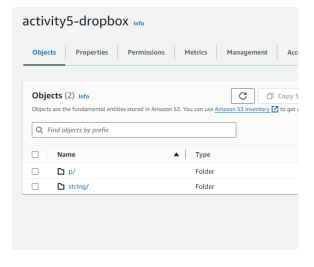


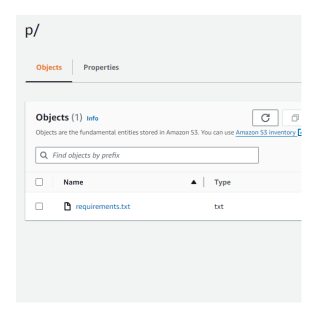
How your many users will store their files in the same S3 bucket

- How you will know which file belongs to which user
- How you will ensure that if user A uploads a file, and user B uploads another file with the same name, that they are NOT THE SAME object in your bucket
- etc.
- Draw/write up your design as 1-2 slides and include them with your homework submission.

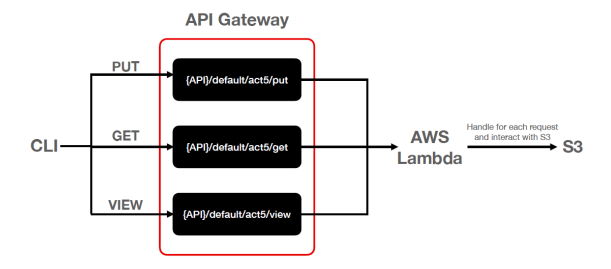
ใช้วิธีการจัดการเมื่อมี User หลายคนโดยการสร้าง Folder แยกสำหรับแต่ละ user ทำให้เมื่อ มีชื่อไฟล์เดียวกันก็จะไม่ใช้ object เดียวกันเพราะ key เป็นอันเดียวกัน

• ซึ่ง user ถูกแบ่งให้ distinct ด้วย email ในอนาคตก็จะสร้างชื่อ folder ตาม user email





## **Overview system**

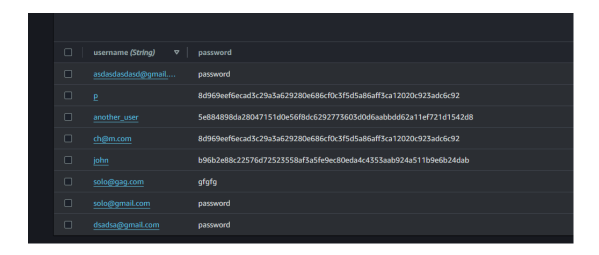


## What you will need to set up in DynamoDB

#### **Table Design:**

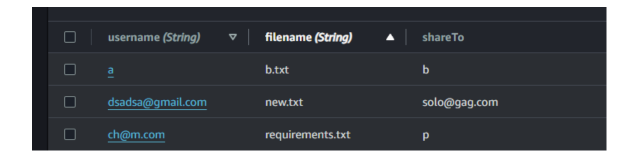
We'll create two separate tables for user information and file metadata:

- 1. "myDropboxUsers" Table:
  - Primary Key: username (string)
  - Attributes:
    - password (string, securely hashed and salted)



#### 2. "myDropboxShares" Table:

- Primary Key: username (string)
- Attributes:
  - owner (string, username referring to "users" table)
  - filename (string)
  - shared\_with (list of usernames from "users" table, optional)



## myDropbox Application

This is a command-line interface for a file sharing application similar to Dropbox. It uses the requests library to make HTTP requests to an API, and boto3 to interact with AWS services. The script also uses hashlib for password hashing and base64 for file encoding.

#### Installation

- 1. Clone this repository to your local machine.
- 2. Install the required Python packages using pip:

```
pip install -r requirements.txt
```

### **Usage**

Run the script using Python:

```
python myDropboxClient_6330078421.py
```

The script will print out the available commands:

- newuser username password password: Create a new user
- login username password: Login to your account
- logout : Logout from your account
- put filename: Upload a file
- view: List your files that you have access to
- get filename username: Download a file from specific user owner
- share filename recipientUsername: Share a file with another user
- quit : Exit the program

Enter a command at the >> prompt to execute it.

#### **Environment Variables**

The script uses the following environment variables:

• API\_GATEWAY: The URL of the API gateway.

These variables should be set in a <u>lenv</u> file in the same directory as the script. The script uses the <u>dotenv</u> package to load these variables.

#### **API Documentation**

#### **Register User**

Endpoint: /act5/api/v1/register

Method: POST

#### **Body:**

```
{
    "username": "<username>",
    "passwordHash": "<passwordHash>"
}
```

#### Response:

```
{
"register": "OK"
}
```

#### **Example:**



## **Login User**

Endpoint: /act5/api/v1/login

Method: POST

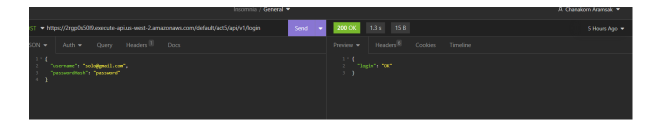
#### **Body:**

```
{
"username": "<username>",
"passwordHash": "<passwordHash>"
}
```

#### **Response:**

```
{
"login": "OK"
}
```

#### **Example:**



## **Upload File**

Endpoint: /act5/api/v1/put

Method: POST

#### **Body:**

```
{
"owner": "<owner>",

"file_name": "<file_name>",

"file": "<base64_encoded_file_content>"
}
```

#### **Response:**

```
{
"post": "OK"
}
```

#### **Example:**

#### **Get File URL**

Endpoint: /act5/api/v1/get

Method: GET

**Body:** 

```
{
"owner": "<owner>",
"file_name": "<file_name>"
}
```

#### Response:

```
{
"file_url": "gresigned_s3_url>"
}
```

#### **Example:**

```
| Send | Zon OK | Zon III | 1132 B | Zon OK | Zon III | 200 OK | Zon I
```

#### **List Files**

Endpoint: /act5/api/v1/view

Method: GET

**Body:** 

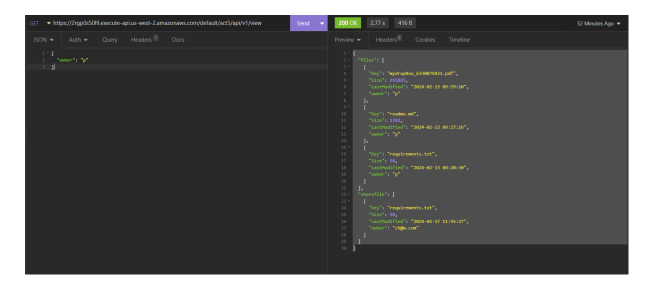
```
{
"owner": "<owner>"
}
```

#### Response:

```
{
"files": [
{
"Key": "<file_name>",
"Size": "<file_size>",
"LastModified": "<last_modified_date>",
"owner": "<owner>"
}
],
"sharefile": [
{
"Key": "<file_name>",
"Size": "<file_size>",
"LastModified": "<last_modified_date>",
"owner": "<owner>"
```

```
}
]
```

#### **Example:**



### **Share File**

Endpoint: /act5/api/v1/share

Method: POST

**Body:** 

```
{
"owner": "<owner>",

"filename": "<filename>",

"shareTo": "<shareTo>"
}
```

#### **Response:**

```
{
"share": "OK"
}
```

#### **Example:**



## **Prerequisites**

- AWS Account
- Amazon S3 bucket
- Amazon Lamda function configured with API Gateway \

