


Activity 6 lab

<input checked="" type="checkbox"/> Is study	<input type="checkbox"/>
➤ Project	 <u>Cloud comp</u>

S3 design

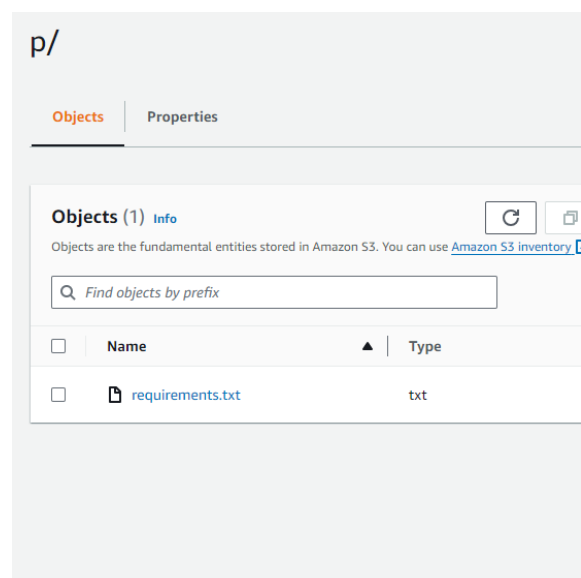
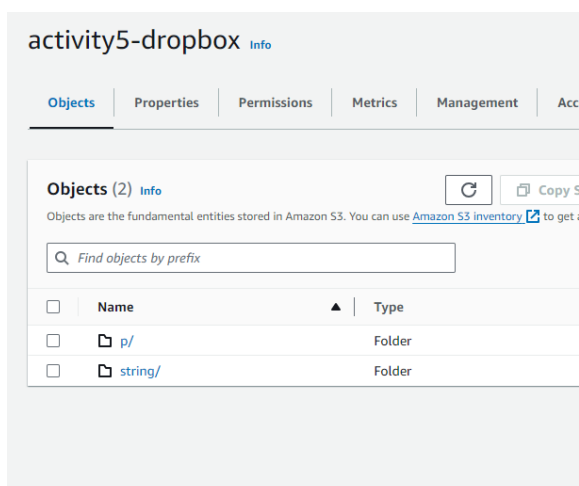


How your many users will store their files in the same S3 bucket

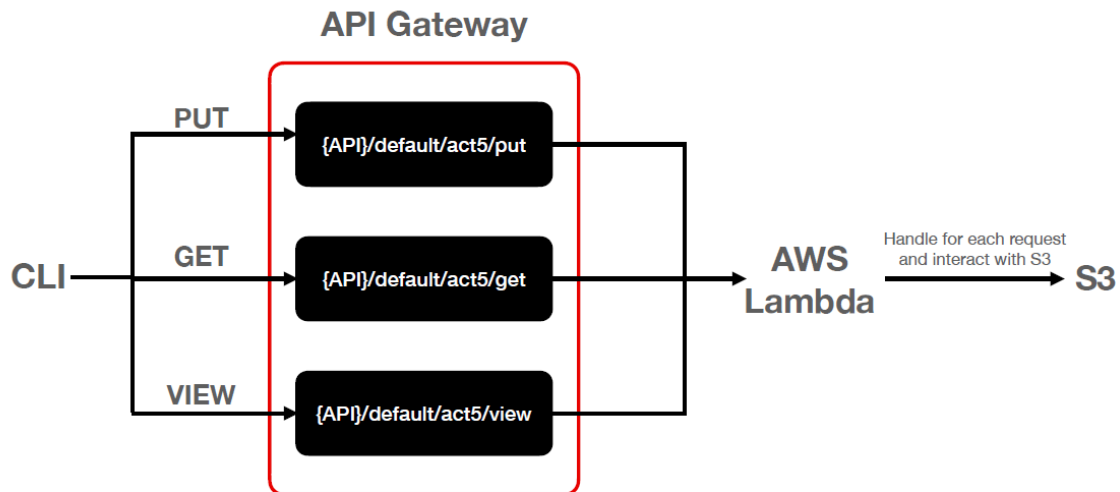
- How you will know which file belongs to which user
- How you will ensure that if user A uploads a file, and user B uploads another file with the same name, that they are NOT THE SAME object in your bucket
- etc.
- Draw/write up your design as 1-2 slides and include them with your homework submission.

ใช้วิธีการจัดการเมื่อมี User หลายคนโดยการสร้าง Folder แยกสำหรับแต่ละ user ทำให้เมื่อมีชื่อไฟล์เดียวกันก็จะไม่ใช่ 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)

<input type="checkbox"/>	username (String) ▾	password
<input type="checkbox"/>	asdasdasd@gmail...	password
<input type="checkbox"/>	p	8d969eef6ecad3c29a3a629280e686cf0c3f5d5a86aff3ca12020c923adc6c92
<input type="checkbox"/>	another_user	5e884898da28047151d0e56f8dc6292773603d0d6aabbdd62a11ef721d1542d8
<input type="checkbox"/>	ch@m.com	8d969eef6ecad3c29a3a629280e686cf0c3f5d5a86aff3ca12020c923adc6c92
<input type="checkbox"/>	john	b96b2e88c22576d72523558af3a5fe9ec80eda4c4353aab924a511b9e6b24dab
<input type="checkbox"/>	solo@gag.com	gfgfg
<input type="checkbox"/>	solo@gmail.com	password
<input type="checkbox"/>	dsadsa@gmail.com	password

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)

<input type="checkbox"/>	username (String) ▼	filename (String) ▲	shareTo
<input type="checkbox"/>	a	b.txt	b
<input type="checkbox"/>	dsadsa@gmail.com	new.txt	solo@gag.com
<input type="checkbox"/>	ch@m.com	requirements.txt	p

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 `.env` file in the same directory as the script.

The script uses the `dotenv` package to load these variables.

API Documentation

Register User

Endpoint: `/act5/api/v1/register`

Method: `POST`

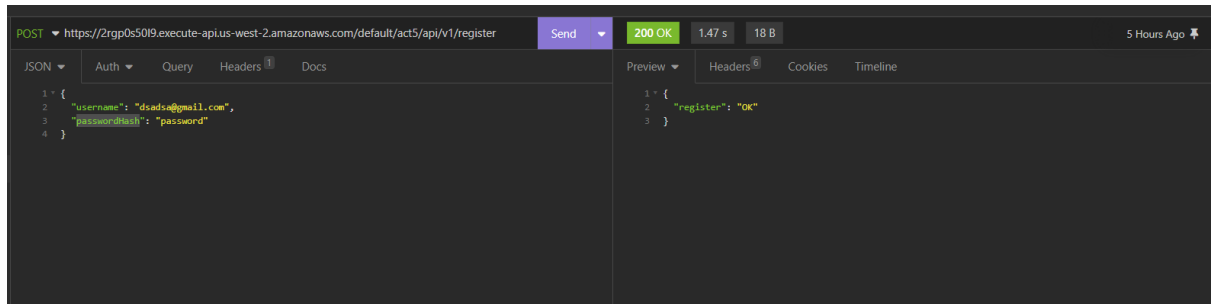
Body:

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

Response:

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

Example:



Login User

Endpoint: `/act5/api/v1/login`

Method: `POST`

Body:

```
{

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

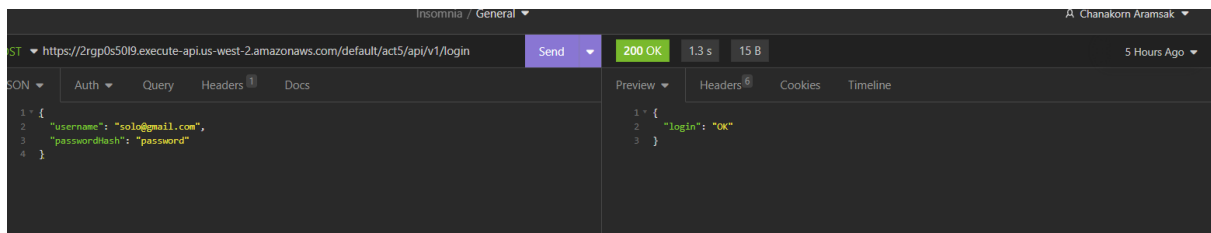
Response:

```
{

  "login": "OK"

}
```

Example:



Upload File

Endpoint: `/act5/api/v1/put`

Method: `POST`

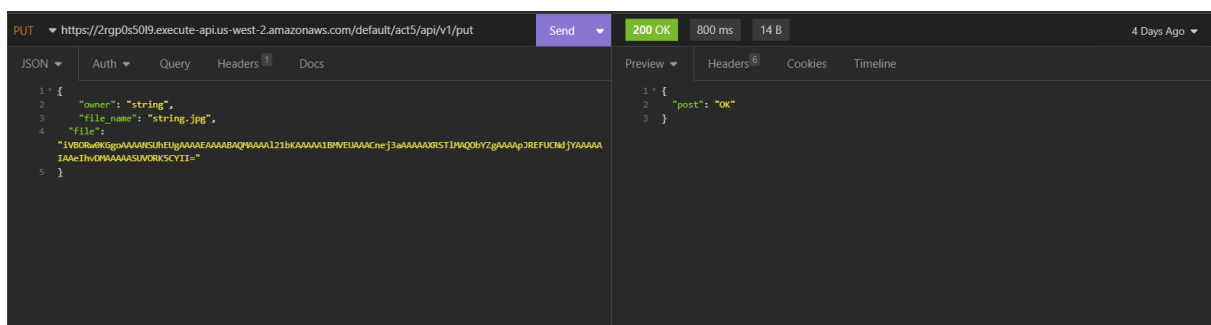
Body:

```
{
  "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

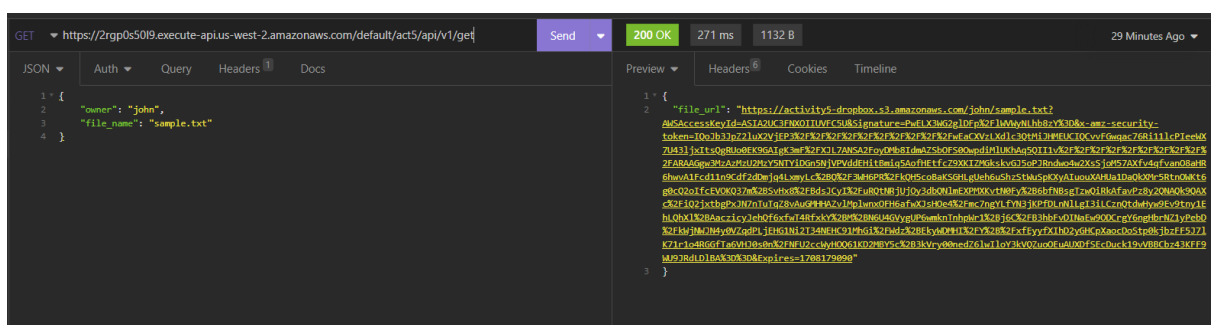
Body:

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

Response:

```
{
  "file_url": "<presigned_s3_url>"
}
```

Example:



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:

The screenshot shows a REST client interface with a GET request to `https://2rgp0s5019.execute-api.us-west-2.amazonaws.com/default/act5/api/v1/view`. The response is a 200 OK status with a 277s response time and 416 B of data. The JSON response is as follows:

```
1 {
2   "owner": "p"
3 }
4
5 {
6   "files": [
7     {
8       "key": "hydropBox_639078421.pdf",
9       "size": 295885,
10      "lastModified": "2024-02-13 09:59:10",
11      "owner": "p"
12    },
13    {
14      "key": "readme.md",
15      "size": 1382,
16      "lastModified": "2024-02-13 09:27:16",
17      "owner": "p"
18    },
19    {
20      "key": "requirements.txt",
21      "size": 50,
22      "lastModified": "2024-02-13 08:20:30",
23      "owner": "p"
24    }
25  ],
26  "sharefile": [
27    {
28      "key": "requirements.txt",
29      "size": 50,
30      "lastModified": "2024-02-17 11:55:27",
31      "owner": "ch@u.com"
32    }
33  ]
34 }
```

Share File

Endpoint: `/act5/api/v1/share`

Method: `POST`

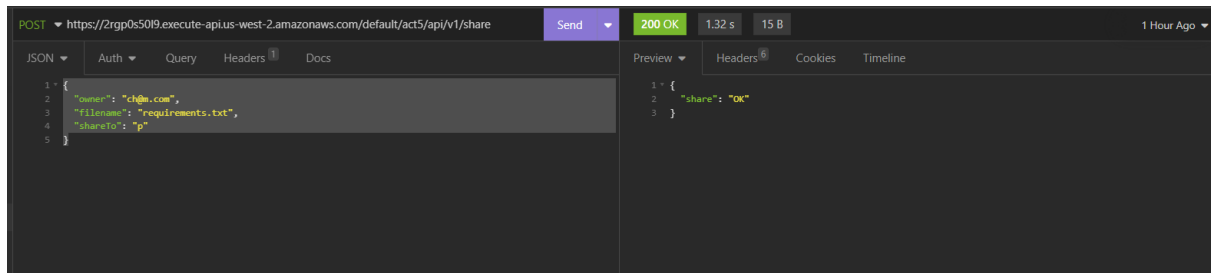
Body:

```
{
  "owner": "<owner>",
  "filename": "<filename>",
  "shareTo": "<shareTo>"
}
```

Response:

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

Example:



Prerequisites

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

