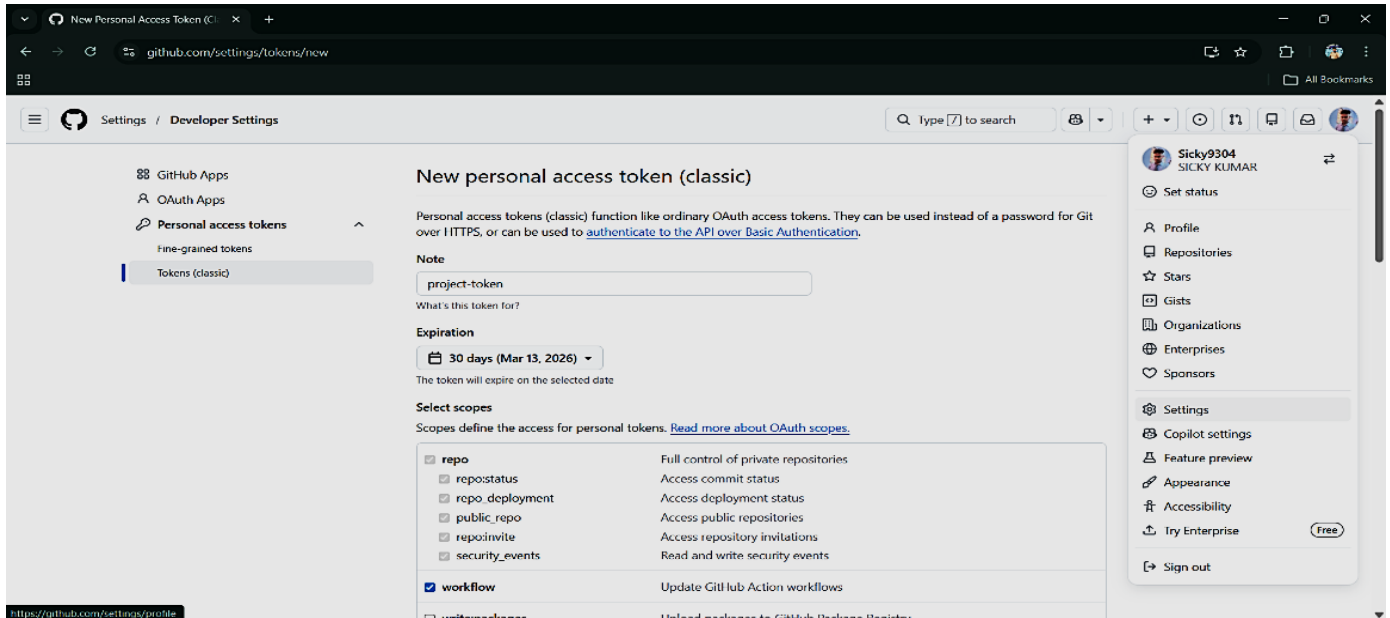
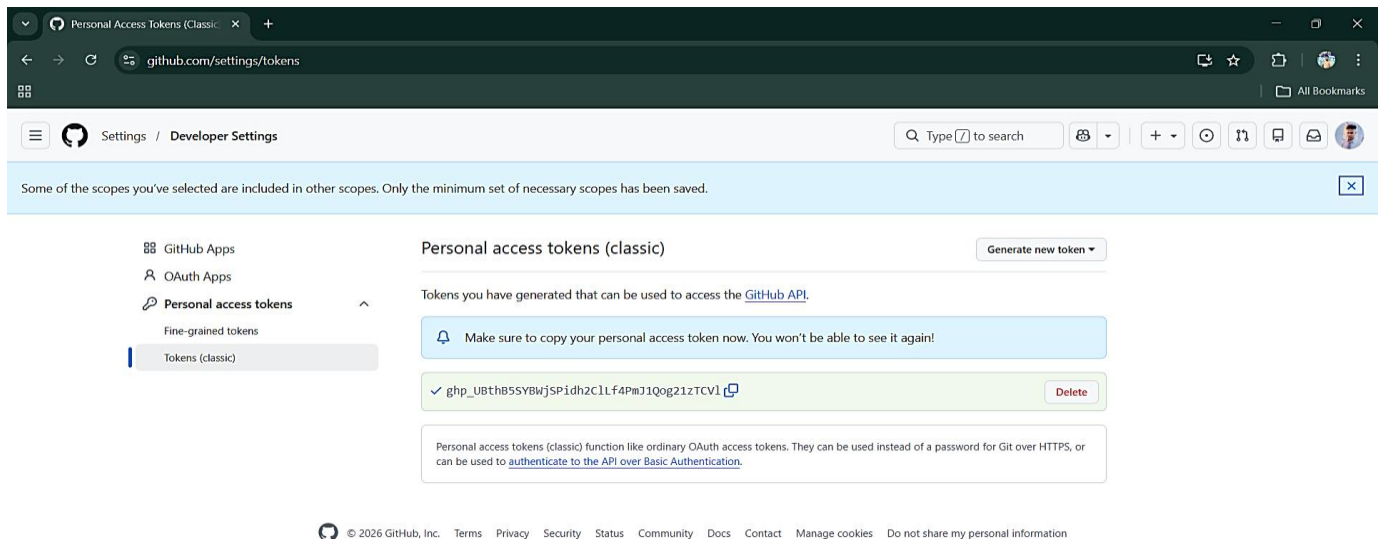


Assignment No: 08**Problem Definition: Deploy a project from a local machine to GitHub and vice versa.****Part 1: Generate Personal Access Token (One-Time Setup)**

Log in to your GitHub account and go to **Profile → Settings → Developer Settings → Personal Access Tokens → Tokens (classic)**. Then you click Generate new token, give it a name, choose an expiration date, and select the repo permission. Finally, you click Generate Token.

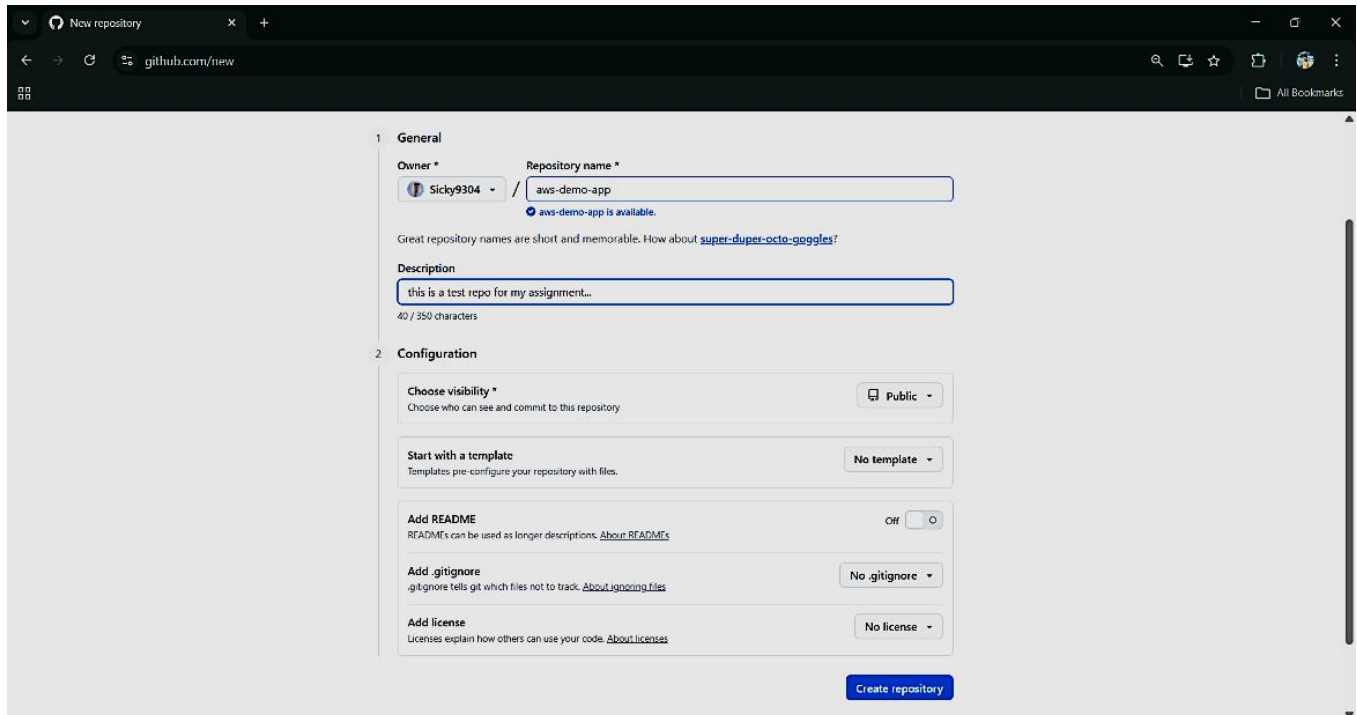


Copy the secret code shown, and save it safely because it won't be shown again.



Part 2: Push Local Project to GitHub

Click on New Repository, enter a name for your project (aws-demo-app), and then click Create Repository.



The screenshot shows the GitHub 'New repository' page. The 'General' section is active, showing the repository name 'aws-demo-app' and a description 'this is a test repo for my assignment...'. The 'Configuration' section shows options for visibility (Public), starting with a template (No template), adding a README (Off), adding a .gitignore (No .gitignore), and adding a license (No license). A 'Create repository' button is at the bottom.

1 General

Owner * Sicky9304

Repository name * aws-demo-app

aws-demo-app is available.

Great repository names are short and memorable. How about [super-duper-octo-goggles?](#)

Description

this is a test repo for my assignment...

40 / 350 characters

2 Configuration

Choose visibility * Public

Choose who can see and commit to this repository

Start with a template

Templates pre-configure your repository with files.

No template

Add README

README's can be used as longer descriptions. [About README's](#)

Off

Add .gitignore

.gitignore tells git which files not to track. [About .gitignore files](#)

No .gitignore

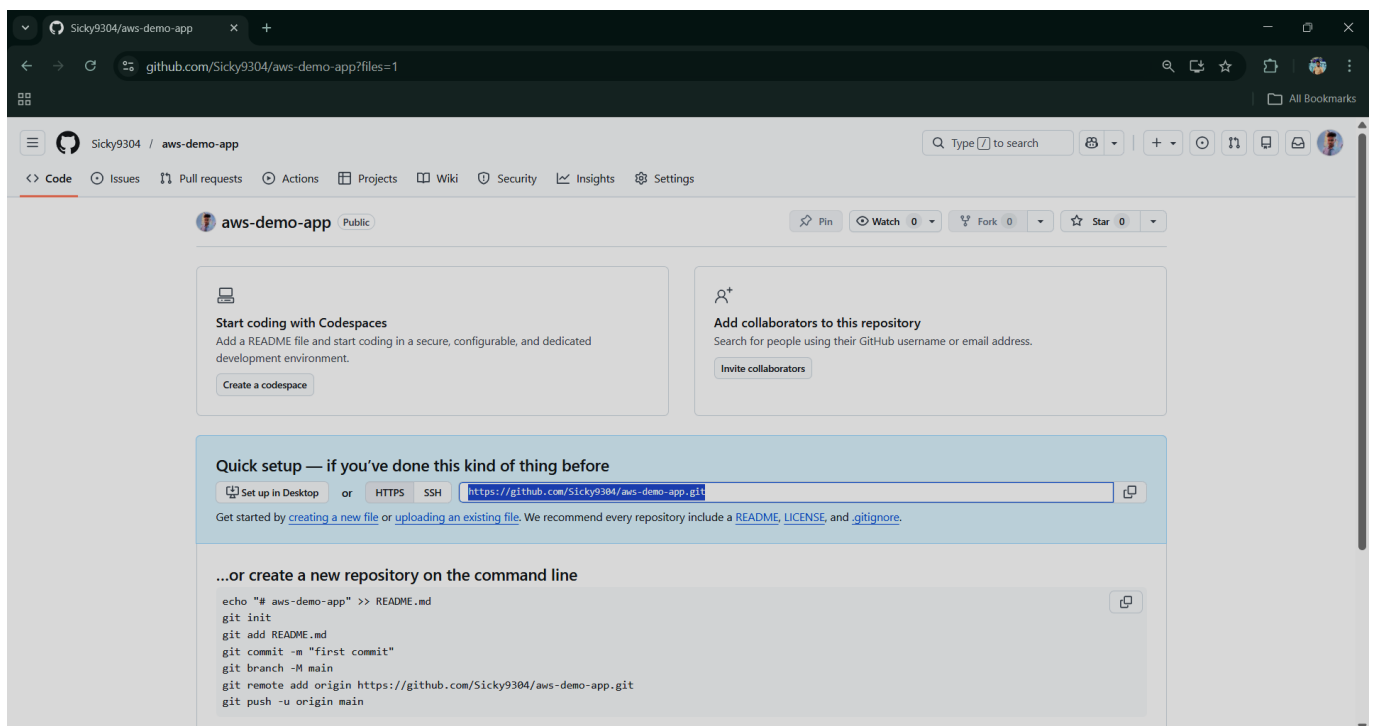
Add license

Licenses explain how others can use your code. [About licenses](#)

No license

Create repository

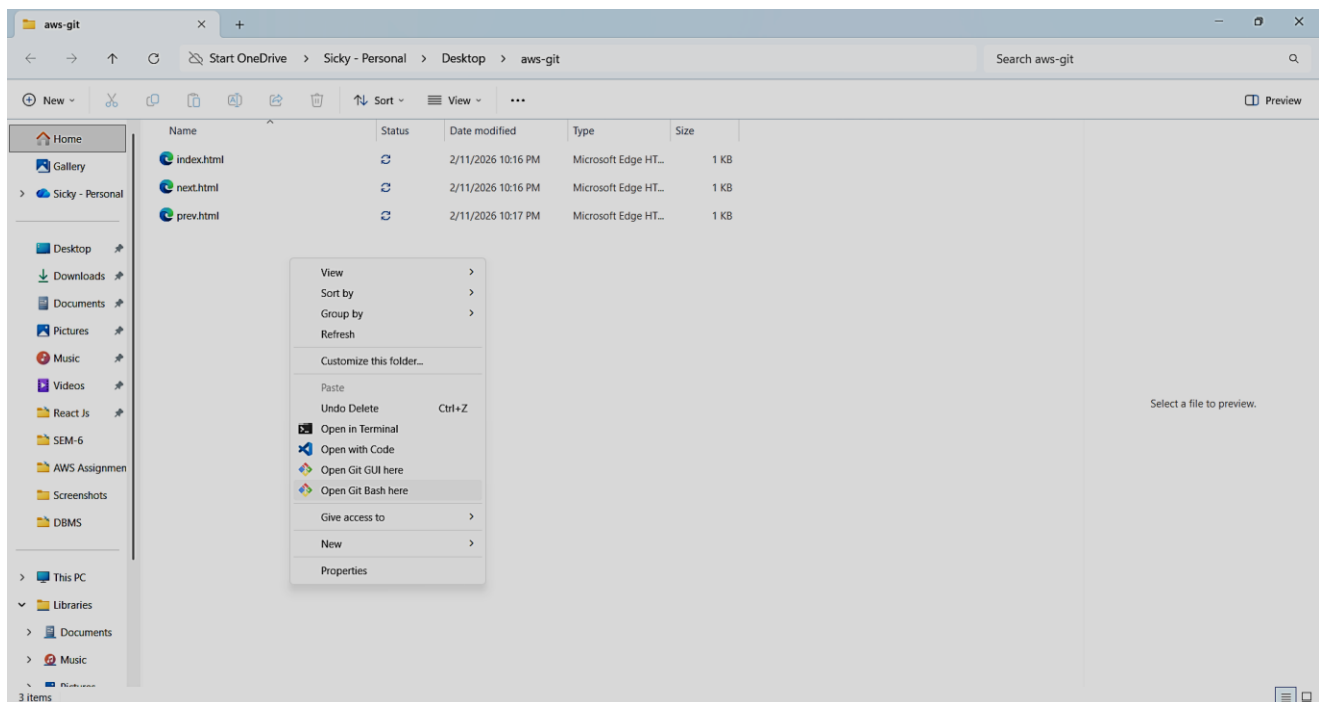
Once the repository is created, you copy the provided HTTPS URL, which you will use later to connect your local project to GitHub.



The screenshot shows the GitHub repository page for 'aws-demo-app'. The repository is public. The 'Quick setup' section provides the HTTPS URL: `https://github.com/Sicky9304/aws-demo-app.git`. The '...or create a new repository on the command line' section provides the following commands:

```
echo "# aws-demo-app" >> README.md
git init
git add README.md
git commit -m "first commit"
git branch -M main
git remote add origin https://github.com/Sicky9304/aws-demo-app.git
git push -u origin main
```

Go to the folder containing your project files. Right Click and select 'Open Git Bash Here' from the pop-up menu.



Run the Following Commands

```
MINIW64/c/Users/sickly/OneDrive/Desktop/aws-git
sicky@root MINGW64 ~/OneDrive/Desktop/aws-git
$ git init
Initialized empty Git repository in C:/Users/sickly/OneDrive/Desktop/aws-git/.git
/

sicky@root MINGW64 ~/OneDrive/Desktop/aws-git (master)
$ git config --global user.name "sicky"

sicky@root MINGW64 ~/OneDrive/Desktop/aws-git (master)
$ git config --global user.email "sicklykumar60660@gmail.com"

sicky@root MINGW64 ~/OneDrive/Desktop/aws-git (master)
$ git add .

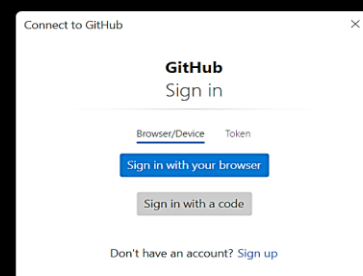
sicky@root MINGW64 ~/OneDrive/Desktop/aws-git (master)
$ git commit -m "Uploading Static website"
[master (root-commit) d07da5d] Uploading Static website
3 files changed, 106 insertions(+)
create mode 100644 index.html
create mode 100644 next.html
create mode 100644 prev.html

sicky@root MINGW64 ~/OneDrive/Desktop/aws-git (master)
$ git remote add origin https://github.com/sickly9304/aws-demo-app.git

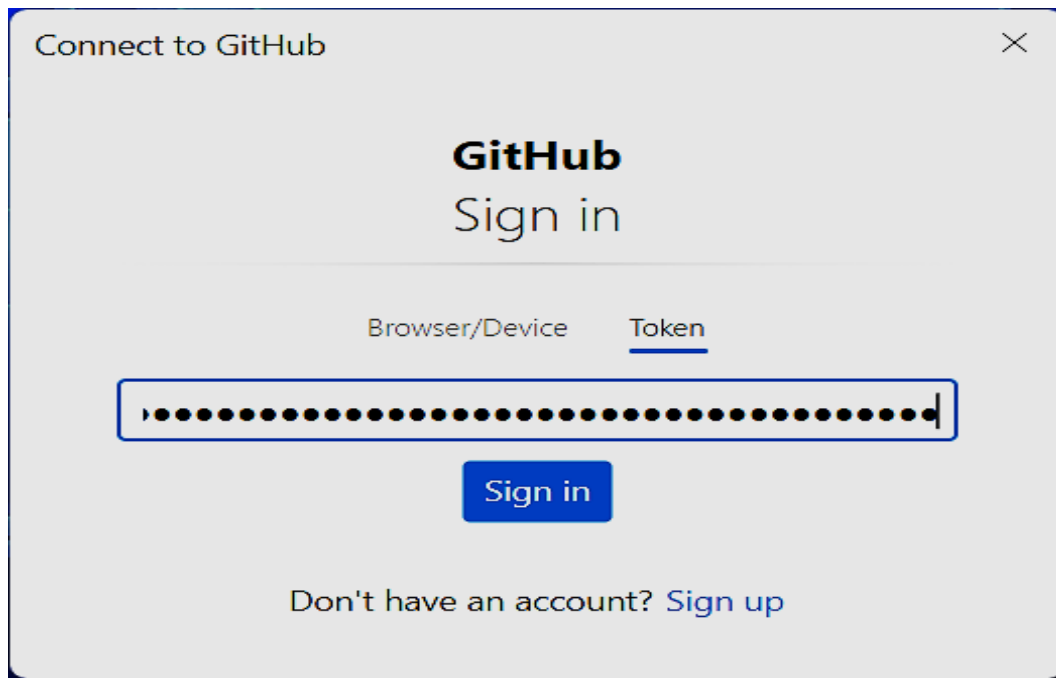
sicky@root MINGW64 ~/OneDrive/Desktop/aws-git (master)
$ git branch -M main

sicky@root MINGW64 ~/OneDrive/Desktop/aws-git
$ git push -u origin main

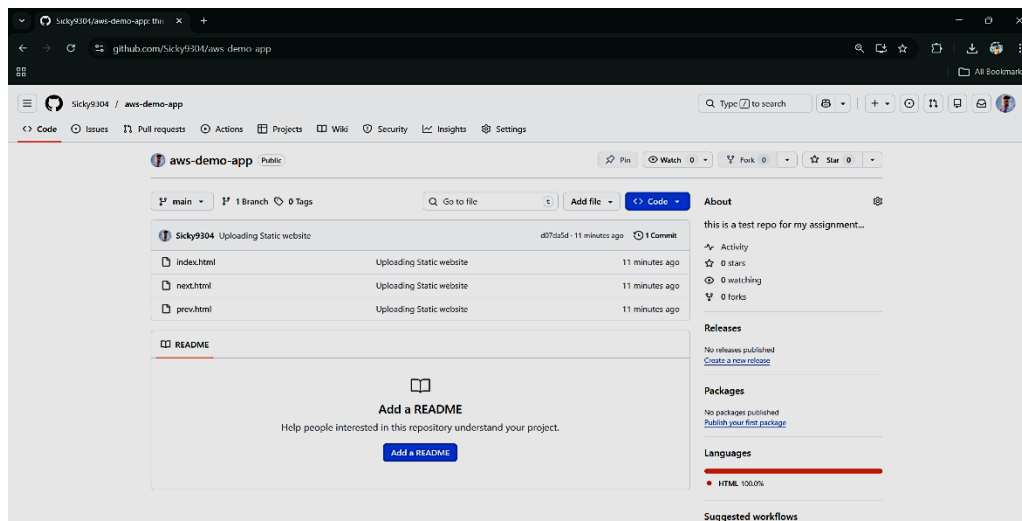
Enumerating objects: 5, done.
Counting objects: 100% (5/5), done.
Delta compression using up to 12 threads
Compressing objects: 100% (5/5), done.
Writing objects: 100% (5/5), 1.11 KiB | 1.11 MiB/s, done.
Total 5 (delta 1), reused 0 (delta 0), pack-reused 0 (from 0)
remote: Resolving deltas: 100% (1/1), done.
To https://github.com/Sickly9304/aws-demo-app.git
* [new branch]      main -> main
branch 'main' set up to track 'origin/main'.
```



After running the final git push command, a **Connect to GitHub** window appeared. I pasted the previously copied Personal Access Token into the token field and clicked **Sign in**.

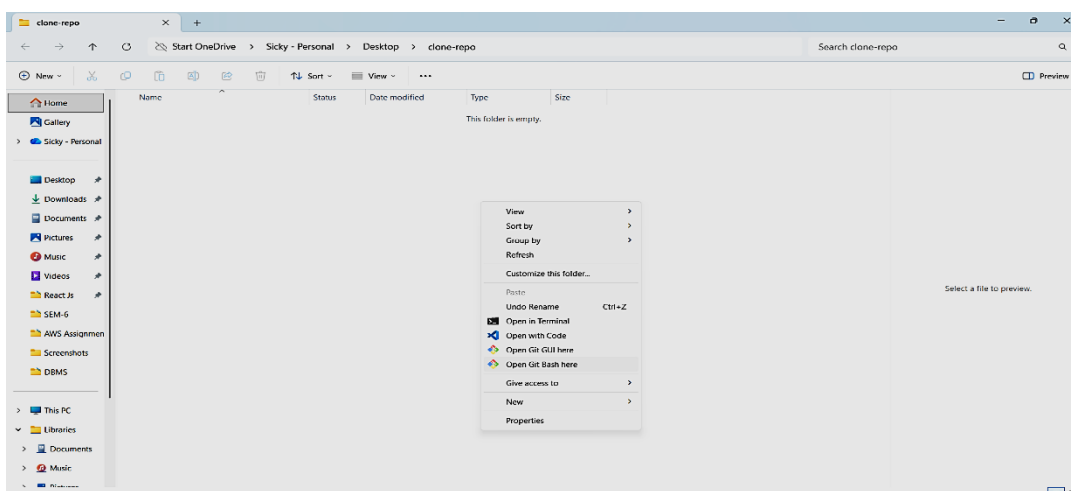


The authentication was completed successfully, and the project was uploaded to GitHub.

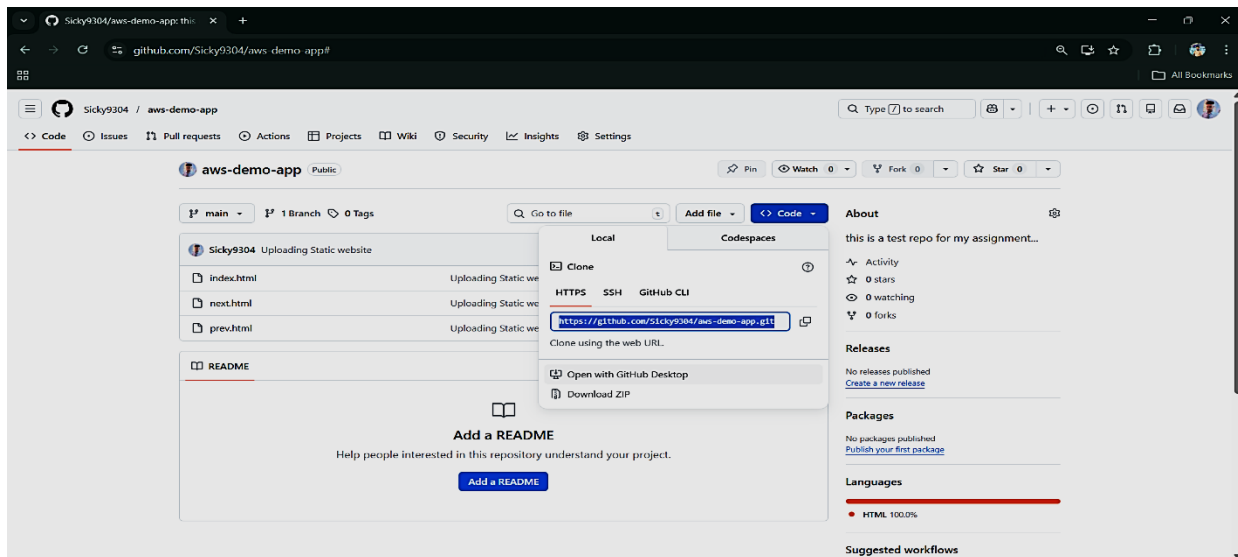


Part 3: Deploy a project from GitHub to local Machine.

Open Git Bash in Desired Folder Empty Folder Then Right-click → Git Bash Here



Now Click on the code and copy the clone HTTPs URL



And after that run the below command and clone the repository into the local machine.

```
MINGW64/c/Users/sicky/OneDrive/Desktop/clone-repo/aws-demo-app
sicky@root MINGW64 ~/OneDrive/Desktop/clone-repo
$ git clone https://github.com/Sicky9304/aws-demo-app.git
Cloning into 'aws-demo-app'...
remote: Enumerating objects: 5, done.
remote: Counting objects: 100% (5/5), done.
remote: Compressing objects: 100% (4/4), done.
remote: Total 5 (delta 1), reused 5 (delta 1), pack-reused 0 (from 0)
Receiving objects: 100% (5/5), done.
Resolving deltas: 100% (1/1), done.

sicky@root MINGW64 ~/OneDrive/Desktop/clone-repo
$ ls
aws-demo-app/

sicky@root MINGW64 ~/OneDrive/Desktop/clone-repo
$ cd aws-demo-app/

sicky@root MINGW64 ~/OneDrive/Desktop/clone-repo/aws-demo-app (main)
$ ls
index.html  next.html  prev.html

sicky@root MINGW64 ~/OneDrive/Desktop/clone-repo/aws-demo-app (main)
$ git add .

sicky@root MINGW64 ~/OneDrive/Desktop/clone-repo/aws-demo-app (main)
$ git commit -m "uploading"
On branch main
Your branch is up to date with 'origin/main'.

nothing to commit, working tree clean

sicky@root MINGW64 ~/OneDrive/Desktop/clone-repo/aws-demo-app (main)
$ git push
Everything up-to-date

sicky@root MINGW64 ~/OneDrive/Desktop/clone-repo/aws-demo-app (main)
$ git pull origin main
From https://github.com/Sicky9304/aws-demo-app
* branch      main       -> FETCH_HEAD
Already up to date.
```

After that go to the Desired folder and See the Clone repository with project in your local machine.

