





3) STEPS TO CREATE REPOSITORY AND PUBLISH IT THROUGH GITHUB PAGES

- 3) Step 1: Open github.com and sign in first
- Step 2: Create a new Repository
- Step 3: Type repository name, and select Public or private as you want and tick on Add a README file
- Step 4: Click on Create Repository
- Step 5: After creating, open your Repository and click on Add file and then upload a file
- Step 6: After when uploading is complete click on commit changes
- Step 7: Click on Add file then click on create new file
- Step 8: Name your file as index.html and write some HTML code into it and click on commit changes
- Step 9: Click on Settings
- Step 10: Click on Github Pages and in Source field select main branch
- Step 11: Now it will provide a link
- Step 12: Now repository is published through Github Pages

 Search or jump to...

[Pull requests](#) [Issues](#) [Marketplace](#) [Explore](#)


  


Create a new repository

A repository contains all project files, including the revision history. Already have a project repository elsewhere? [Import a repository.](#)

Owner ^{*}


Repository name ^{*}

 mechetansingh


/ Cloud-ENDTERM 

Great repository names are short and memorable. Need inspiration? How about [upgraded-carnival?](#)

Description (optional)

 **Public**

Anyone on the internet can see this repository. You choose who can commit.

 **Private**

You choose who can see and commit to this repository.




Initialize this repository with:

Skip this step if you're importing an existing repository.

☒ **Add a README file**


This is where you can write a brief description for your project. [Learn more.](#)


mechetansingh / Cloud-ENDTERM

 1  0  0

[Code](#) [Issues](#) [Pull requests](#) [Actions](#) [Projects](#) [Wiki](#) [Security](#) [Insights](#) [Settings](#)

Cloud-ENDTERM /


Drag files here to add them to your repository
Or choose your files




Commit changes

Add files via upload

Add an optional extended description...

Drag additional files here to add them to your repository
Or choose your files

Assignment 1 (1).pdf



Commit changes

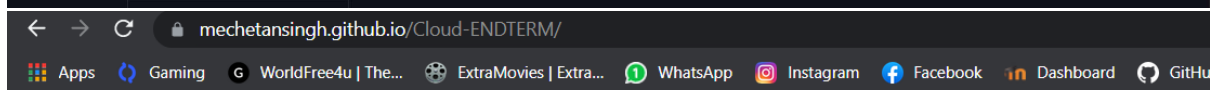
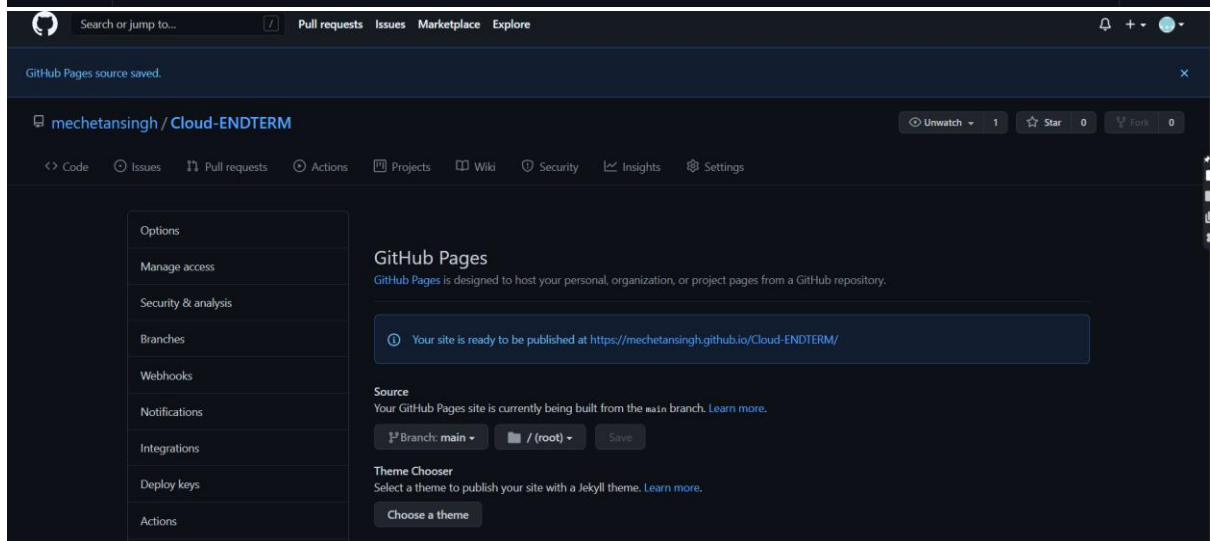
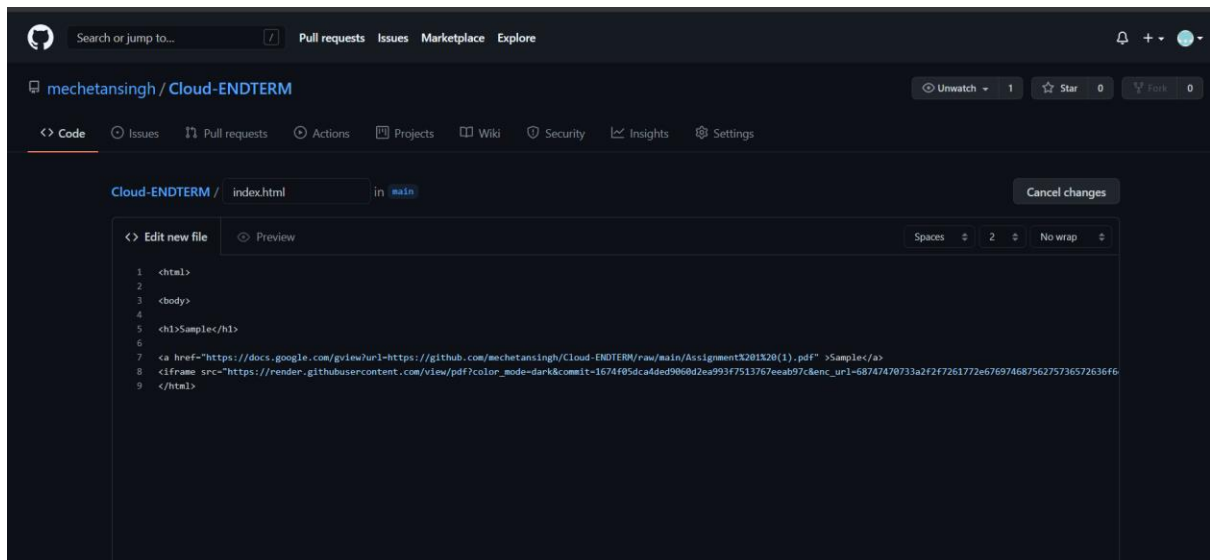
Add files via upload

Add an optional extended description...

☒ Commit directly to the `main` branch.

☐ Create a new branch for this commit and start a pull request. [Learn more about pull requests.](#)

Commit changes **Cancel**



Sample



[Sample](#)