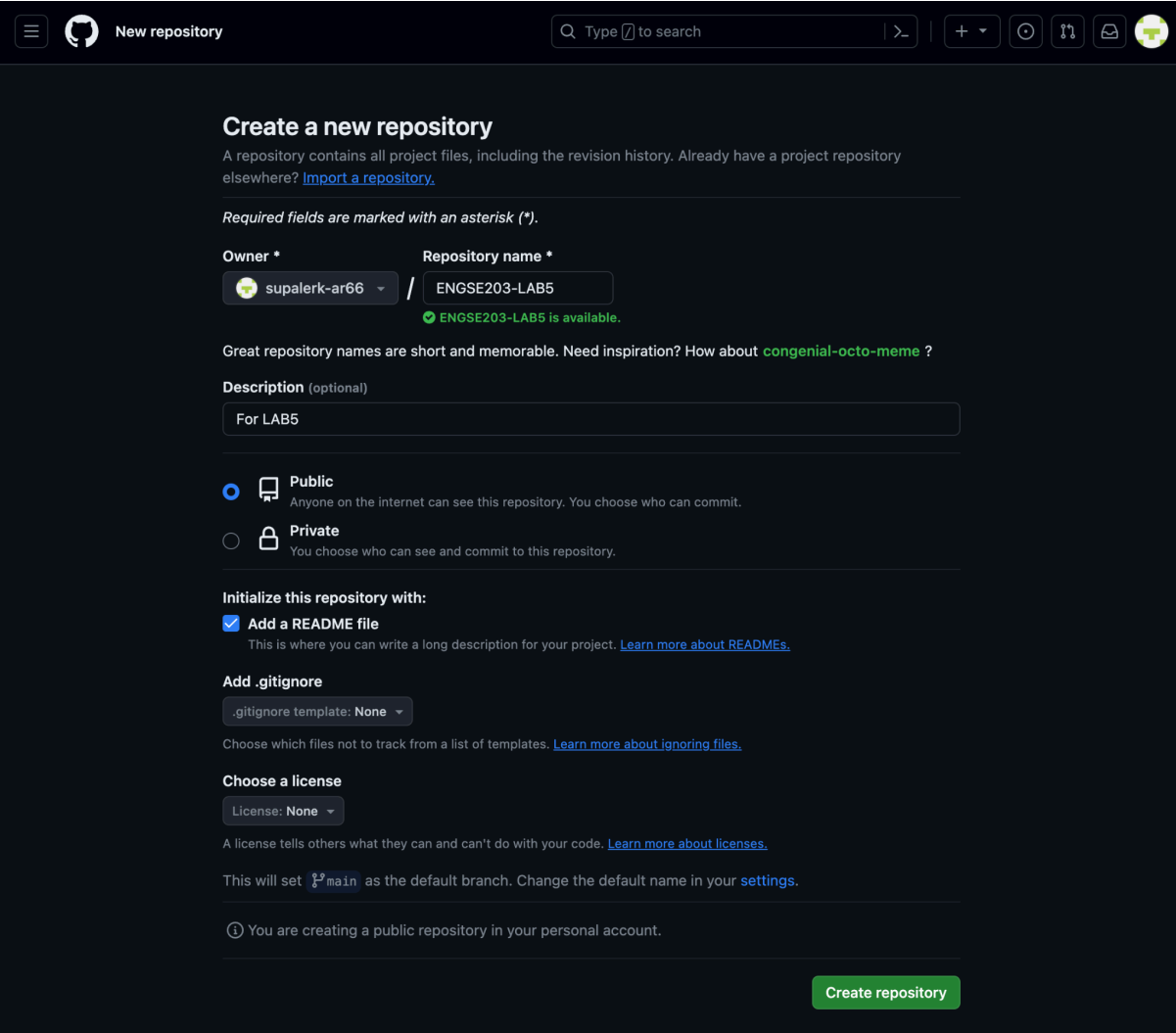


ตั้งค่า github



Create a new repository

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

Required fields are marked with an asterisk (*).

Owner * **Repository name ***

supalerk-ar66 / ENGSE203-LAB5

✓ ENGSE203-LAB5 is available.

Great repository names are short and memorable. Need inspiration? How about [congenial-octo-meme](#)?

Description (optional)

For LAB5

☒ **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:

☒ **Add a README file**
This is where you can write a long description for your project. [Learn more about READMEs](#).

Add .gitignore

.gitignore template: **None**

Choose which files not to track from a list of templates. [Learn more about ignoring files](#).

Choose a license

License: **None**

A license tells others what they can and can't do with your code. [Learn more about licenses](#).

This will set `main` as the default branch. Change the default name in your [settings](#).

ⓘ You are creating a public repository in your personal account.

Create repository

Add .gitignore

Add ไฟล์ที่ไม่ต้องการให้อัพ

`git config --global user.name "ชื่อที่จะใช้"`
`git config --global user.email "กัับอีเมลที่จะใช้"`

```
admin@admins-iMac LAB5 % git config --global user.name  
supalerk-ar66  
admin@admins-iMac LAB5 % git config --global user.email  
supalerk\_ar66@live.rmutl.ac.th  
git config --list
```

ทำการ clone project ที่สร้างใน github

```
cd ENGSE203  
mkdir LAB5  
cd LAB5  
git clone https://github.com/supalerk-ar66 /ENGSE203-LAB5.git  
  
หรือ clone เป็นชื่อ directory ใหม่  
git clone https://github.com/supalerk-ar66 /ENGSE203-LAB5.git  
lab5-git  
  
git status
```

สร้างไฟล์ใหม่เข้า repo

```
nano index.html  
ใส่ข้อความใดๆ และ save  
  
git status  
git add index.html  
git status
```

สร้างไฟล์ใหม่ออก repo

```
git restore --staged index.html
```

```
git status
```

```
git add index.html
```

ทำการ commit ไฟล์

```
git commit -m "1st index.html file added"
```

```
git status
```

นำไฟล์ commit ขึ้น public หรือ repo

```
git push
```

สร้าง personal access tokens (classic) เพื่อใช้ในการ

When you git clone, git fetch, git pull, or git push to a remote repository using HTTPS URLs on the command line, Git will ask for your GitHub username and password. When Git prompts you for your password, enter your personal access token

<https://github.com/settings/tokens>

Fine-grained personal access tokens กด generate token

ทำการสร้าง git project ที่ local และ เอาขึ้น github สำหรับส่งงาน ENGSE203

สร้าง Repo บน github ก่อน

tkeatkaew/engse203-works.git

ที่ Local

อยู่ภายใต้ ENGSE203
mkdir engse203-works
cd engse203-works

sudo rm -r .git

git init
git add README.md
git commit -m "first commit"
git branch -M main
git remote add origin <https://github.com/supalerk-ar66/engse203-works.git>

git push -u origin main ** ถ้า ERROR ให้พิมพ์คำสั่งข้างล่างแทน
git push -f origin main

ทำการอัปงาน ของ ENGSE203

code
git add .
git commit -m "1st LAB2,3,4,Midterm"
git branch -M main
git push -u origin main

 supalerk-ar66	1st LAB2,3,4,Midterm	a8bd360 · 2 minutes ago	🕒 2 Commits
📁 Midterm	1st LAB2,3,4,Midterm	2 minutes ago	
📁 lab2	1st LAB2,3,4,Midterm	2 minutes ago	
📁 lab3	1st LAB2,3,4,Midterm	2 minutes ago	
📁 lab4	1st LAB2,3,4,Midterm	2 minutes ago	
📄 .DS_Store	1st LAB2,3,4,Midterm	2 minutes ago	
📄 README.md	first commit	26 minutes ago	

ทำการอัปเดต ของ ENGSE202

code

```
git add .
```

```
git commit -m "1st LAB2,3,4, Midterm"
```

```
git branch -M main
```

```
git push -u origin main
```

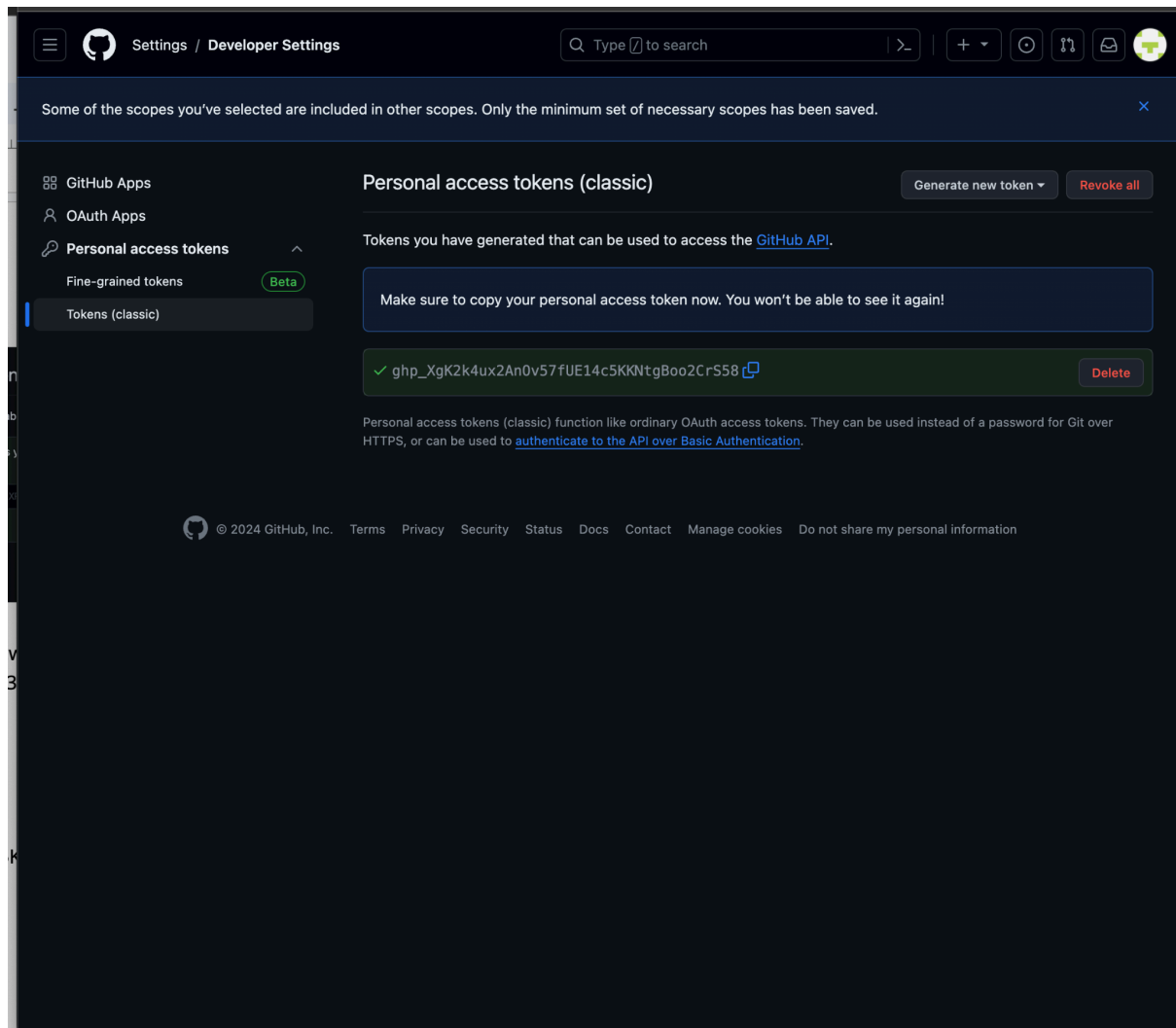
The screenshot shows the GitHub interface for the repository 'ENGSE202-works'. The repository is public and has 1 branch (main) and 0 tags. The commit history shows a commit by 'supalerk-ar66' with the message '1st LAB2,3,4' and a commit hash of 'b90d76d' from 5 minutes ago. The file list shows the following files and their commit history:

File	Commit	Time
lab1	1st LAB2,3,4	5 minutes ago
lab2	1st LAB2,3,4	5 minutes ago
lab3	1st LAB2,3,4	5 minutes ago
lab4	1st LAB2,3,4	5 minutes ago
.DS_Store	1st LAB2,3,4	5 minutes ago
README.md	Initial commit	31 minutes ago

tokens

The screenshot shows the 'Fine-grained personal access tokens' page on GitHub. The page has a 'Beta' badge and a 'Generate new token' button. The text explains that these are fine-grained, repository-scoped tokens suitable for personal API use and for using Git over HTTPS. A warning message states: 'Make sure to copy your personal access token now as you will not be able to see this again.' The token is displayed as 'github_pat_11BBCTKRA0zciK9YcwANnJ_Kz2WH4lCPGaLXRmBLt' with a copy icon. The token has never been used and can be deleted. The token expires on 'Fri, Jan 31 2025'.

github_pat_11BBCTKRA0zciK9YcwANnJ_Kz2WH4lCPGaLXRmBLq2DcR
hGSzEevxgeLKyZAmEj5nfH3PS23T4o5tXbNUD



ghp_XgK2k4ux2AnOv57fUE14c5KKntgBoo2CrS58

LINK GIT github

<https://github.com/supalerk-ar66/ENGSE202-works.git>

<https://github.com/supalerk-ar66/engse203-works.git>

<https://github.com/supalerk-ar66/ENGSE203-LAB5.git>