

# Open-Source Software Practice

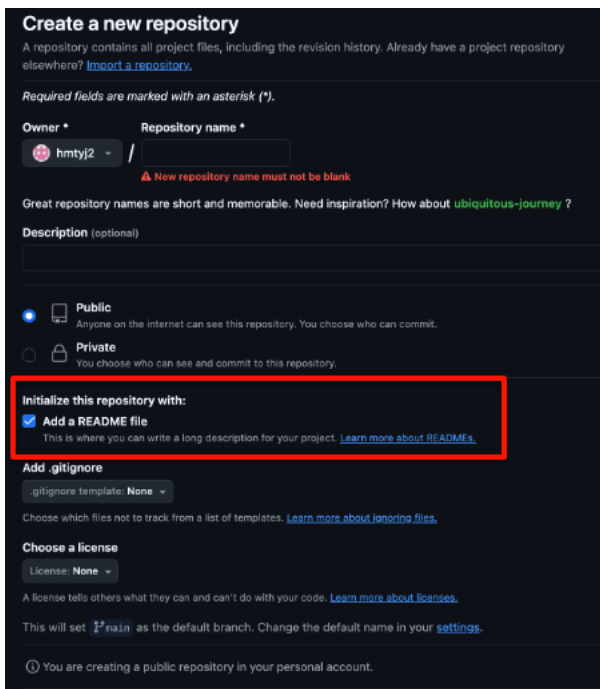
## Week 6 Assignment

### Lecture Contents: Markdown

#### Task Description

The task for this assignment is to create a GitHub repository that includes explanations for the assignments from week 4 and week 5. You should create a repository named **'SWE\_2021\_41\_2024\_2\_week\_6'** and **summarize the work you have done for the week 4 and week 5 assignments** in a markdown file (README.md).

- Create README.md in repository



**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 \*

⚠ New repository name must not be blank.

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

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:**

☒ **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**

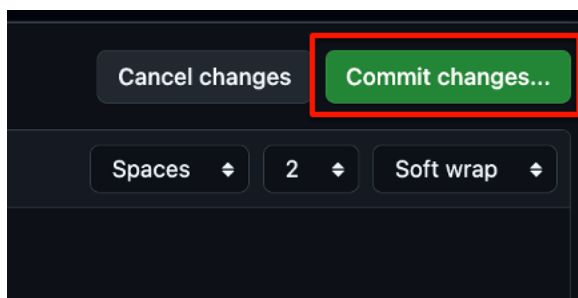
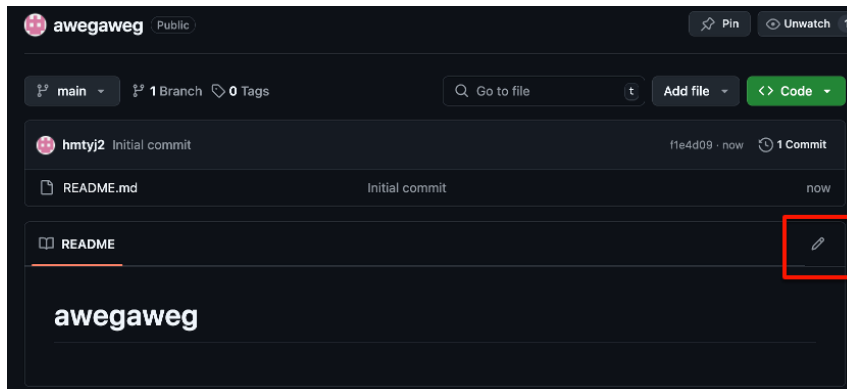
License: **None**

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.

- Revise & save README.md



## Example

### SWE\_2021\_41\_2024\_2\_week\_6

---

#### Week 4 Assignment

- Link of your repository

# YOUR\_CODE

- Description of your code

---

#### Week 5 Assignment

```
docker exec <your container> cat /etc/os-release
```

- Explanation of commandline and your output

```
docker exec <your container> git --version
```

- Explanation of commandline and your output

```
docker exec <your container> python3 --version
```

- Explanation of commandline and your output

```
docker inspect --format="{{ .HostConfig.Binds }}" <container_name>
```

- Explanation of commandline and your output

## Submission

Submit your GitHub ID (username) at iCampus. (Be sure to write your GitHub ID (username) only)

TA will access the student's repository at

'[https://github.com/{YOUR\\_GITHUB\\_ID}/SWE\\_2021\\_41\\_2024\\_2\\_week\\_6](https://github.com/{YOUR_GITHUB_ID}/SWE_2021_41_2024_2_week_6)' and grade your assignment.

## Evaluation

1. Contents (link of your repository, codes and commandlines, descriptions, etc)
2. Markdown syntax (Readability)

(Since this assignment is an evaluation of markdown usage, even if you were unable to complete the previous assignments, it will be graded without penalty as long as you include explanations of your process or any errors encountered.)

**Due date**

24/10/13 23:59