

# 2021 FALL OS Project 0 Help Document



Distributed Computing Systems Laboratory
Department of Computer Science and Engineering
Seoul National University, Korea
2021-09-01

### Index

- Github repository
- #0 Compiling the Kernel & Running the emulator
- #1 Overview



#### **NOTE**

•과제 #0 Set up development environment

기한: 09/18 midnight

방법: etl 제출

•과제 **#1** 

기한: 10/08 midnight

방법: 팀별 repository에 proj1 branch 생성 / 발표자료는 대표 한 명이

etl 제출



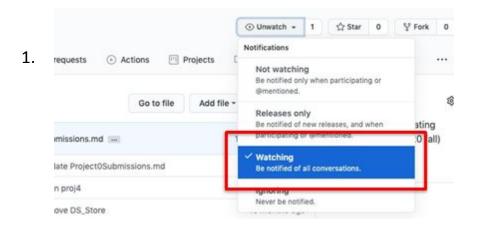
## Github repository

[main] https://github.com/ijsilver/osfall2021

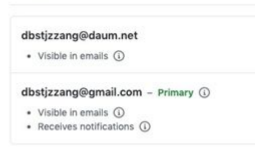
[per-team] https://github.com/[github\_id]/osfall2020-team[#]



## **Notification Settings**



Emails



- 1.https://github.com/ijsilver/osfall2021
- 2.https://github.com/settings/emails
- 3.<a href="https://github.com/settings/notifications">https://github.com/settings/notifications</a>

Email notification preferences

Default notification email

dbstjzzang@gmail.com 

Save

Choose which email updates you receive on conversations you're participating in or watching

Comments on Issues and Pull Requests

Pull Request reviews

Pull Request pushes

Include your own updates

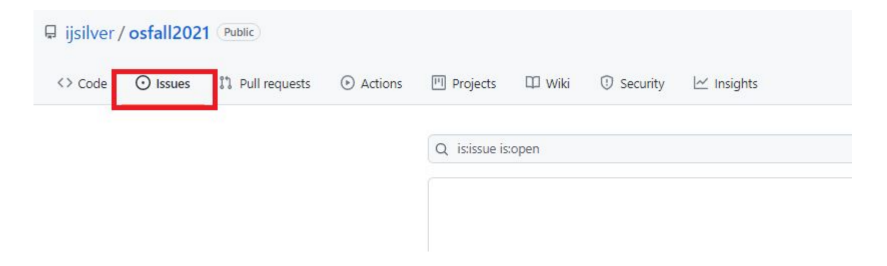


#### **Issue Board**

Please use the GitHub issue board for all questions that can be shared with other students

Active participation highly encouraged: help out others!

Do NOT close your issues so that other students can find them easily



## #0 Compiling the Kernel & Running the emulator

#### Information

OS (kernel): Tizen 5.0

**Emulator: QEMU** 

#### **Environment**

Native Ubuntu : Strongly Recommended-!!!

Virtual Machines

Building process is typically much faster when using more than one core

List of possible hypervisors

- VirtualBox
- VMware (not tested)
- Parallels (not tested)

## #0 Compiling the Kernel & Running the emulator

- •Steps (more details at <a href="https://github.com/ijsilver/osfall2021/blob/main/doc/Project0.md">https://github.com/ijsilver/osfall2021/blob/main/doc/Project0.md</a>)
- 1.Download the Tizen kernel source code.
- 2.Build the kernel and make the booting image.
- 3.Install and configure the emulator.
- 4. Run the emulator and upload the related screenshots on etl.

#### #1 Overview

#### Write a system call

- o int ptree(struct prinfo \*buf, int \*nr)
- System call number 398
- You can name your function sys ptree; doesn't matter as long as it works

#### Test your system call

Print the entire process tree in pre-order

#### Reference

Details + help document will be announced soon on <a href="https://github.com/ijsilver/osfall2021">https://github.com/ijsilver/osfall2021</a>