* 과제 설명 영상: <https://www.youtube.com/watch?v=zB9MdSn-Va4&feature=youtu.be>
* 교재 범위: thread programming(4장), scheduler simulation(5장), thread synchronization, semaphore, mutex(6장)
* 리눅스 명령어

파일 생성: vi filename.c

컴파일: gcc filename.c -o name or gcc -pthread filename.c -o name

**- pthread 내용 정리:**

<https://github.com/whdlgp/system_programming_pra/wiki/Pthread>

<https://ypangtrouble.tistory.com/entry/Pthread?category=672026>

<https://www.youtube.com/watch?v=ynCc-v0K-do&list=RDCMUCMnSzocL2Z5hhOJglLQF9oA&index=4>

**- 단일처리기 스케줄링 알고리즘**: <https://m.blog.naver.com/4717010/60212919070>

**설치**

1. vmware, ubuntu 설치:

<https://www.youtube.com/watch?v=GXfrReZ7_Og&list=PLVsNizTWUw7H0hL3MIk4POxadZVwNOycL&index=2>

1. 교재 소스코드: <http://cs.westminstercollege.edu/~greg/osc10e/index.html>
2. vscode 설치: <https://yjcode.tistory.com/1>