

# 2차과제\_code

```
#define SAMPLE_TIMES 1000

static inline void sched_info_depart(struct rq *rq, struct task_struct *t)

{
    unsigned long long delta = rq_clock(rq) - t->sched_info.last_arrival;
    rq_sched_info_depart(rq, delta);
    if (t->state == TASK_RUNNING){
        sched_info_queued(rq, t);
        if (t->sched_info.pcount % SAMPLE_TIMES == 0){
            printk("[pid: %d], CPUburst: %llu", t-> pid, delta);
        }
    }
}
```