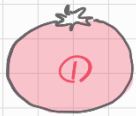


# STUDY APP

SUN, 11/19



FOCUS TIME :  
00 : 25 : 00

- ② Timer      Planner ③      Calendar ④
- ① 15112
  - ① Microeconomics
  - ① First-year writing
  - + subject

If pressed ② :

15112



00 : 22 : 55



15112 TPO submit

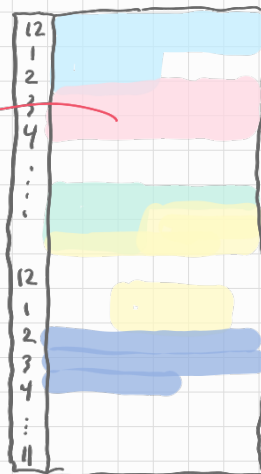
Timer countdown  
from the set study time.  
This page exited once  
timer = 0.

If pressed ③ :

SUN, 11/19/2023

- + To-do ①
- 15-112 ②
- 15112 TPO submit

study hours



- BLE
  - BLE presentation
  - networking
- if pressed ①, adds To-do  
if pressed ②, crossed out.

If pressed ① cancel

Add

Title : HW2

start-time : 19:00

color : ●

end time : 20:00

estimated time to finish : 3:00

importance : 0 — 7 — 10

let the app optimize the best time?

memo:

If pressed ① : SUN, 11/19



FOCUS TIME :

FOCUS TIME

00 : 25

00

Timer

① 1511

① Micro

① Firs

+ subject

SHORT BREAK

00 : 05

LONG BREAK

00 : 10

save

Calendar

If pressed ①,  
user can type  
in the number  
from 0 to 60

SUN, 11/19



FOCUS TIME :

00 : 03 : 58

Timer

Planner

Calendar

① 15112

① Microeconomics

① First-year writing

+ subject

once study time  
exceeded, rest time  
starts. 2 short breaks  
followed by 1 long break.

If pressed ④ :

If pressed ④,

< NOV 2023 >

MON	TUE	WED	THU	FRI	SAT	SUN
30	31	1	2	3	4	5
6	7	8	9	10	11	12
13	14	15	16	17	18	19
20	21	22	23	24	25	26
27	28	29	30	31	2	3

color representing the  
study hours each day

SUN, NOV 19  
00 : 15 : 12

- schedule 1 7:00-8:00
- HW 1 9:00-10:30

MON	TUE	WED	THU	FRI	SAT	SUN
30	31	1	2	3	4	5
6	7	8	9	10	11	12
13	14	15	16	17	18	19
20	21	22	23	24	25	26
27	28	29	30	31	2	3

SUN, NOV 19  
00 : 15 : 12

- schedule 1 7:00-8:00
- HW 2 9:00-10:30
- HW 1 10:30-12:00
- HW 2 13:00-14:30

If pressed ②:



◀ NOV 2023 ▶

MON TUE

longest consecutive work time

01 : 30

? What is longest consecutive work time?

It allows the app to make optimized study plan for you. A single task exceeding this time will be broken down.

19  
2

≡

1 7:00-8:00

9:00-10:30

10:30-12:00

13:00-14:30



### \* Rules of optimization.

- order the tasks with the checkbox (⊗) in the order of importance (if same importance, alphabetical)
- If the task hour exceeds the longest consecutive work time, split & add long break in between. Or, add a different task (in the next order of importance) in between the split tasks.
- If the user does NOT click the checkbox (⊗), No optimization for that task. Set start & end time for this fixed schedule.
- As the user adds or deletes tasks, update.