# CSF2600505 Sistem Operasi CSGE602055 Operating Systems Week 00: Overview 1

#### Rahmat M. Samik-Ibrahim

University of Indonesia

http://rms46.vlsm.org/2/207.html Always check for the latest revision!

REV139 05-Jun-2018

# Operating Systems 2018-1 (Room 3114 Tue/Thu) Class: A (10:00-12:00) | B (13:00-15:00) | C (16:00-18:00)

Week	Schedule	Topic	OSC9
Week 00	06 Feb - 12 Feb 2018	Overview 1	Ch. 1, 16
Week 01	13 Feb - 19 Feb 2018	Overview 2 & Scripting	Ch. 1, 2
Week 02	20 Feb - 26 Feb 2018	Protection, Security, Privacy,	Ch. 14, 15
		& C-language	
Week 03	27 Feb - 05 Mar 2018	I/O, BIOS, Loader, & Systemd	Ch. 13
Week 04	06 Mar - 12 Mar 2018	Addressing, Shared Lib, & Pointer	Ch. 8
Week 05	13 Mar - 19 Mar 2018	Virtual Memory	Ch. 9
Reserved	20 Mar - 24 Mar 2018		
Mid-Term	03 Apr 2018	13:00 - 15:30 (UTS)	
Week 06	05 Apr - 11 Apr 2018	Concurency: Processes & Threads	Ch. 3, 4
Week 07	12 Apr - 18 Apr 2018	Synchronization	Ch. 5, 7
Week 08	19 Apr - 25 Apr 2018	Scheduling	Ch. 6
Week 09	26 Apr - 07 May 2018	File System & Persistent Storage	Ch. 10, 11, 12
Reserved	08 May - 14 May 2018		
Week 10	15 May - 21 May 2018	Network Sockets Programming	
		& I/O Programming	
Reserved	22 May - 22 May 2018		
Final	31 May 2018	13:00 - 15:00 (UAS)	
Deadline	23 Jun 2018 16:00	Extra assignment <b>deadline</b>	

The Check List (Operating Systems)
<ul> <li>□ Starting Point: http://rms46.vlsm.org/2/207.html</li> <li>□ Text Book: any recent/decent OS book but map it to OSC9.</li> <li>□ Create public project "os181" on your github.com account.</li> </ul>
☐ Create file "README.md" and add an extra line every week. For e.g.¹:  ZCZC Sistem Operasi 2018 Awal (1)  ZCZC W01 Have tried demo for week 01.  ZCZC W02 Week 02 is done.  ZCZC W03 Week 03 is done.
<ul> <li>□ Encode your QRC with image size of approximately 250x250 pixels: "OS181 CLASS ID GITHUB-ACCOUNT SSO-ACCOUNT SIAK-Full-Name"         Special for Week 00: Mail your embedded QRC to: os181@vlsm.org with Subject: [W00] CLASS ID SIAK-NAME.</li> <li>□ Write your Memo (with QRC) every week.</li> <li>□ Using your SSO account, login to badak.cs.ui.ac.id via kawung.cs.ui.ac.id.</li> <li>□ Check folder badak:///extra/Week00/</li> <li>□ Every week, copy the weekly demo files to your own home directory. Eg. for Week00:</li> </ul>
cp -r /extra/Week00/W00-demos/ W00-demos/

 $<sup>^1\</sup>mathrm{Week}$  00 line is optional. The following "ZCZC WXX" weekly tags are mandatory.

## Agenda

- Start
- 2 Agenda
- How to contact the Lecturer
- Goal
- 6 Assessment
- 6 Schedule
- Resources
- Week 00: Self Service Assignments
- Encoding and Decoding a QR Code
  - 10 Memo Mingguan + QRC
- Bahan-bahan
- Accounts
- Week 00: Review
- Week 00: Problems
- Week 00: Summary
- 16 Week 00: Check List
- The End

#### How to contact the Lecturer<sup>2</sup>

Kontak/Tanya/Jawab WhatsApp Group **OS181** (info +62-881-456-**XXXX**) Email (Subject:[HELP]) os181@vlsm.org

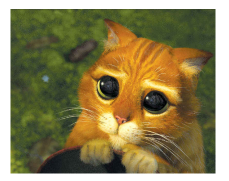


Figure: This is Puss in Boot<sup>1</sup>.

•

<sup>&</sup>lt;sup>1</sup>This is a fair use of a DreamWorks/Paramount Picture character.

<sup>&</sup>lt;sup>2</sup>FYI: King Goerge II founded the University of Goettingen in 1734.

#### Goal

#### Coverage

This is an introduction to a modern operating systems course. It will cover general overview, computer architecture review, operating system overview, IPR, software licenses, GNU/Linux CLI, versioning, scripting, C language overview, protection, security, privacy, gnupg, startup process, I/O, addressing and pointers, memory management, processes and threads, virtual memory, synchronization, mutual exclusion, deadlock, CPU scheduling algorithms, file systems, and I/O programing.

#### Student-Centered

This course is student-centered where responsibility is in the hands of the students. Students are expected to be prepared for the class meeting.

#### **GNU/Linux**

Students will have a thorough understanding of how GNU/Linux provides services by using a Command Line Interface.

#### Assessment

- 4 SKS: Alokasikan 12 jam per minggu.
- No Lab No Task No Pop Quiz No Teaching Assistant.
- Active Preparation / Participation / Q&A Only.
  - Pre-Midterm (UTS): 6 weeks @ 3 points (=18%).
  - Post-Midterm: 5 weeks @ 3 points (=15%).
  - Points for answering questions, trying demos, and writings memos.
  - Deductions for NOT answering questions: individually or collectively.
- UTS: 6 set problems @ 6 points (=36%).
- UAS: 5 set problems @ 6 points (=30%).
- Extra untuk nilai C keatas: 1 point<sup>1</sup>.
- C-2C untuk nilai C-: upto 5 points<sup>1</sup>.

<sup>&</sup>lt;sup>1</sup>Syarat dan Ketentuan Berlaku

## Schedule pre MidTerm (UTS)

- Week00 Overview 1 (OSC9-ch01<sup>1</sup> OSC9-ch16).
- Week01 Overview 2 & Scripting (OSC9-ch01 OSC9-ch02 Scripting PLB-70 demo-w01<sup>2</sup>).
- Week02 Protection, Security, Privacy, & C-language (OSC9-ch14 OSC9-ch15 demo-w02).
- Week03 I/O, BIOS, Loader, & Systemd (OSC9-ch13 demo-w03).
- Week04 Addressing, Shared Lib, & Pointer (OSC9-ch08 demo-w04).
- Week05 Virtual Memory (OSC9-ch09 demo-w05).
- MidTerm (UTS) Week 00 05.

<sup>&</sup>lt;sup>1</sup>OSC9: Operating Systems Concepts (9<sup>th</sup> edition).

<sup>&</sup>lt;sup>2</sup>Demo Files.

# Schedule post MidTerm (UTS)

- Week06 Concurency: Processes & Threads (OSC9-ch03 OSC9-ch04 demo-w06).
- Week07 Synchronization (OSC9-ch05 OSC9-ch07 demo-w07).
- Week08 Scheduling (OSC9-ch06 demo-w08).
- Week09 File System & Persistent Storage (OSC9-10 OSC9-ch11-OSC9-ch12 demo-w09).
- Week10 I/O Programming & Network Sockets Programming (demo-w10).
- Final (UAS) Week 06 10.

#### Resources

- Buku Sistem Operasi yang terbit dalam 10 tahun terakhir, umpama: (OSC9) Abraham Silberschatz, Peter B. Galvin, Greg Gagne: Operating System Concepts, 9<sup>th</sup> Edition, 2013.
- SUP (ARSIP)(041\_Suplemen) Supplement.
- ETC (ARSIP)(075\_ETC-Video) ETC
- (GITHUB) https://github.com/UI-FASILKOM-OS/os181
  - (DEMO) demos/
  - (SLIDE) pdf/ http://rms46.vlsm.org/2/207.html
- (UJIAN) http://rms46.vlsm.org/2/195.pdf 205.pdf
- ARCHIVE (Arsip bahan pengajaran): https://scele.cs.ui.ac.id/course/view.php?id=126
  - Enrollment key: "11100100"1.
- (BADAK) BADAK:///extra/

<sup>&</sup>lt;sup>1</sup>Kunci akan berubah secara berkala.

## Week 00: Self Service Assignments

- What is your class? A? B? C? D? E? I? M? X?
- Create project (**PUBLIC**) "os181" on your new (or existing) github.com account.
- Check your existing SSO Account (for using badak.cs.ui.ac.id).
- (Week 00) QRCode<sup>1</sup>: "OS181 CLASS ID GITHUB-ACCOUNT SSO-ACCOUNT SIAK-Full-Name"
- (Weekly) Memo.
- Informasi Kuliah, Arsip Ujian, dan Demo
  - badak.cs.ui.ac.id:/extra/
  - https://github.com/UI-FASILKOM-OS/os181
  - https://rms46.vlsm.org/2/195.pdf [195.pdf 205.pdf].
- Which BASH Account?
  - Virtual Ubuntu: badak.cs.ui.ac.id (SSO)
  - Ubuntu (BYOD)
  - WSL: Windows 10 Subsystem for Linux
  - Cygwin (Windows)

<sup>&</sup>lt;sup>1</sup>"QR Code" is a registered trademark and wordmark of Denso Wave Inc.

### Encoding and Decoding a QR Code

```
# OS181:
                  OS 2018 1st term
# CLASS:
                 A, B, C, D (reg.), E (Extension), I (International),
                 M (Matriculation), X (ETC). Eg. "M".
# TD:
                 Student ID (NPM). Eg. "1253759225"
# GITHUB-ACCOUNT: Student's GITHUB acount. Eg. "cbkadal"
# SSO-ACCOUNT: Student's SSO acount. Eg. "cicak123"
# SIAK-FULL-NAME: Student's SIAK name. Eg. "Cicak Bin Kadal"
$ qrencode "OS181 M 1253759225 cbkadal cicak123 Cicak Bin Kadal" \
    -s 7 -o OS181-M-1253759225.png
$ zbarimg OS181-M-1253759225.png
QR-Code: OS181 M 1253759225 cbkadal cicak123 Cicak Bin Kadal
```

scanned 1 barcode symbols from 1 images in 0.11 seconds



Quick Response Code (QRC) Code Suggested size:  $256 \times 256$  pixel. Check yours with a QRC reader app.

#### Administratip

- (Week 00 only): Send QRC to os181@vlsm.org
  - Subject: [W00] CLASS ID SIAK-NAME
  - Example:
    - Mailto: os181@vlsm.org
    - Subject: [W00] M 1253759225 Cicak Bin Kadal
    - Insert your QR Code (embedded).
- Masalah Administratip
  - Harap menghubungi SEKRE (Ged. B lt. 2) untuk segala masalah administratip, terutama absen, sakit, surat sakit, ujian susulan, dst.
  - Harap merampungkan masalah administrasi ujian susulan dalam 6 hari kerja.

# Memo Mingguan + QRC

- WAJIB: mempersiapkan/mempelajari bahan kuliah minggu setiap terkait.
  - telah memahami garis besar bahan minggu terkait.
  - telah mempelajari jenis soal UTS/UAS yang pernah ditanyakan pada masa lalu.
- Telah mempersiapkan diri dengan membuat memo yang ada *QRC*.
  - Harap TEST apakah QRC terbaca dengan aplikasi QRC reader.
  - QRC memo akan di-scan di kelas pada saat istirahat kuliah pertama minggu terkait<sup>1</sup>.
  - tujuan pembuatan memo ialah sebagai "bukti" telah belajar.
  - ISI memo tidak dinilai!
  - Memo yang baik ialah MEMO yang bermanfaat untuk pembuatnya.
- Ujian:
  - Saat UTS dipersilakan membawa hingga 6 lembar memo ber QRC.
  - Saat UAS dipersilakan membawa hingga 5 lembar memo ber QRC.
  - Memo boleh yang pernah ditulis atau boleh juga membuat memo (ber QRC) yang baru.

<sup>&</sup>lt;sup>1</sup>kecuali kuliah minggu 00.

### Week 00 Memo Example

Figure: Memo: OS181 M 1253759225 cbkadal cicak123 Cicak Bin Kadal

# Bahan Presentasi: http://rms46.vlsm.org/2/207.html



Figure: https://github.com/UI-FASILKOM-OS/os181/tree/master/pdf

#### Bahan Demo



Figure: https://github.com/UI-FASILKOM-OS/os181/tree/master/demos

## BADAK.cs.ui.ac.id:///extra/

```
● ◎ Ørmsbase: ~
                                                           @rmsbase: ~
dummv1> $ echo "$USER --- $HOME ---
                                     `hostname`"
dummy1 --- /home/dummy1 --- badak
dummv1> $ ls -F
dummy1> $ echo "ATTN: /extra is not /extra/"
ATTN: /extra is not /extra/
dummv1> $ ls -F /extra
/extra@
dummv1> $ ls -F /extra/
Week00/ Week02/
                  Week04/
                                    Week08/
                                             Week10/
                           Week06/
Week01/ Week03/ Week05/ Week07/ Week09/
dummy1> $ echo "Copy /extra/ to localdir"
Copy /extra/ to localdir
dummy1> $ cp -r /extra/ localdir/
dummv1> $ ls -F localdir/
Week00/ Week02/
                           Week06/
                                    Week08/
                                             Week10/
                  Week04/
Week01/ Week03/
                  Week05/ Week07/
                                    Week09/
dummy1> $ ls -F localdir/Week00/
W00-demos/ W00-0SC9-ch01.pdf W00<u>-UTS-195.pdf</u>
                                                      W00-UXS-94.pdf
W00-os00-181.pdf W00-OSC9-ch16.pdf W00-UXS-183.pdf
dummv1> $ ls -F localdir/Week00/W00-demos/
c-program-example.c Makefile OR-Code.docx OR-Code.pdf
dummy1> $ cd localdir/Week00/W00-demos/
dummv1> $ make
gcc -o c-program-example c-program-example.c
dummy1> $ ./c-program-example
<u>This</u>is program #1
dummv1> $
```

Figure: BADAK.cs.ui.ac.id:///extra/

#### Arsip SCELE



Figure: Lihat juga BADAK.cs.ui.ac.id:///extra/

# Github (New) Account 1

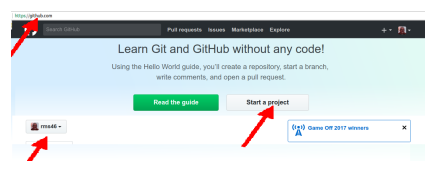


Figure: Start a new project by "rms46".

# Github (New) Account 2



Figure: Create public repository "os181" with a README.md file

# Github (New) Account 3



Figure: Public project "os181" by "rms46" at https://github.com/rms46/os181

#### Login: Badak via Kawung

```
inno grattiling a grattiling grattiling grattiling grattiling grattiling grattiling grattiling grattiling grattiling
$ ssh rms46@kawung.cs.ui.ac.id
rms46@kawung.cs.ui.ac.id's password:
Linux kawung 3.2.0-4-amd64 #1 SMP Debi 3.2.89-2 x86 64
The programs included with the Debian GNU/Linux system are free software;
the exact distribution terms for each program are described in the
individual files in /usr/share/doc/*/copyright.
Debian GNU/Linux comes with ABSOLUTELY NO WARRANTY, to the extent
permitted by applicable law.
Last login: Sun Aug 27 16:47:11 2017 from 10.119.1.2
rms46@kawung:~$ ssh rms46@badak.cs.ui.ac.id
rms46@badak.cs.ui.ac.id's password:
Linux badak 3.16.0-4-amd64 #1 SMP Debia 3.16.43-2+deb8u3 (2017-08-15) x86 64
The programs included with the Debian GNU/Linux system are free software;
the exact distribution terms for each program are described in the
individual files in /usr/share/doc/*/copyright.
Debian GNU/Linux comes with ABSOLUTELY NO WARRANTY, to the extent
permitted by applicable law.
Last login: Sun Aug 27 16:36:26 2017 from jembatan.cs.ui.ac.id
/home/fasilkom/staf/r/rms46/tmp/last.1 /home/fasilkom/staf/r/rms46/tmp/last.0
Last week visitor(s):
hanifa.arrumaisha ichlasul.affan
                                    intan.dwi41
                                                       naiwa.satirah
reboot
                  ricca fitriani
                                    wtmp_1
This week visitor(s):
demo
                  reboot
                                    rms46
                                                       wtmp
rms46@badak:~$
```

Figure: Login: Badak via Kawung

## WSL: Windows Subsystem for Linux

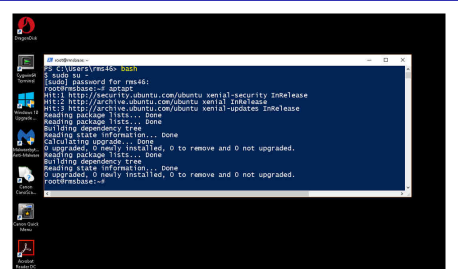


Figure: WSL: Windows Subsystem for Linux

#### Cygwin

```
-/demos/week00-introduction
rms46@rmsbase ~/demos/week00-introduction
$ export PS1='\w \$
~/demos/week00-introduction $ 1s -al
total 14
drwxr-xr-x+ 1 rms46 rms46 0 Aug 16 04:41 .
drwxr-xr-x+ 1 rms46 rms46 0 Aug 16 03:42 ...
-rw-r--r-- 1 rms46 rms46 250 Aug 16 03:42 c-program-example.c
drwxr-xr-x+ 1 rms46 rms46 0 Aug 16 03:42 directory
-rw-r--r-- 1 rms46 rms46 240 Aug 16 03:42 Makefile
~/demos/week00-introduction $ make
qcc -o c-program-example c-program-example.c
~/demos/week00-introduction $ 1s -al
total 78
drwxr-xr-x+ 1 rms46 rms46
                              0 Aug 16 04:42 .
drwxr-xr-x+ 1 rms46 rms46
                              0 Aug 16 03:42 ...
                            250 Aug 16 03:42 c-program-example.c
-rw-r--r-- 1 rms46 rms46
-rwxr-xr-x 1 rms46 rms46 62483 Aug 16 04:42 c-program-example.exe
drwxr-xr-x+ 1 rms46 rms46
                              0 Aug 16 03:42 directory
-rw-r--r-- 1 rms46 rms46
                            240 Aug 16 03:42 Makefile
~/demos/week00-introduction $ ./c-program-example.exe
This is program #1
~/demos/week00-introduction $ ls -al directory/
total 13
drwxr-xr-x+ 1 rms46 rms46 0 Aug 16 03:42 .
drwxr-xr-x+ 1 rms46 rms46 0 Aug 16 04:42 .
-rw-r--r-- 1 rms46 rms46 58 Aug 16 03:42 file1
-rw-r--r-- 1 rms46 rms46 58 Aug 16 03:42 file2
-rw-r--r-- 1 rms46 rms46 58 Aug 16 03:42 file3
-rw-r--r-- 1 rms46 rms46 58 Aug 16 03:42 file4
-rw-r--r-- 1 rms46 rms46 58 Aug 16 03:42 file5
~/demos/week00-introduction $
```

Figure: Cygwin

# Program Example (Week 00)

```
$ cat c-program-example.c
/* (c) 2016-2017 Rahmat M. Samik-Ibrhaim
   REV01 Sun Aug 20 15:01:12 WIB 2017
   START Fri Jan 01 00:00:00 WIB 2016
   This is a free software.
 * To compile:
   $ qcc -o c-program-example c-program-example.c
 * To execute:
   $ ./c-program-example
 */
#include <stdio.h>
void main() {
  printf("This is program #1\n");
}
```

#### Makefile

```
$ cat Makefile
# (c) 2016-2017 Rahmat M. Samik-Ibrahim
# REV01 Tue Aug 22 14:45:14 WIB 2017
# START Fri Jan 01 00:00:00 WIB 2016
# This is a free Makefile configuration.
# Just run:
# % make
ALL: c-program-example
c-program-example: c-program-example.c
   gcc -o c-program-example c-program-example.c
clean.
   rm -f c-program-example
```

## Week 00: Demo Directory

```
$ ls -al
total 44
drwxr-xr-x 3 rms46 rms46 4096 Aug 28 18:45 .
drwxr-xr-x 13 rms46 rms46 4096 Feb 28 18:50 ...
-rw-r--r 1 rms46 rms46 334 Aug 23 20:17 c-program-example.c
-rw-r--r-- 1 rms46 rms46 319 Aug 23 20:17 Makefile
-rw-r--r-- 1 rms46 rms46 23606 Aug 28 18:26
                                          QuickResponseCode.docx
$ make
gcc -o c-program-example c-program-example.c
$ ./c-program-example
This is program #1
$ ls -al
total 56
. . . . . . . .
$ make clean
rm -f c-program-example
$
```

#### Week 00: Review

- What is an Operating System?
- Why taking an Operating System class?



## Computer Organization Review

- You should understand:
  - von Neumann Model.
  - Buses, Bridges, Transfer Rate, Clock.
  - Memory: DDR, DDR-2, ...
  - Cache, Buffer, Spool.
  - Direct Memory Access (DMA).
  - Port & Memory Mapped I/O.
  - CPU: privilege/kernel/supervisor mode and user mode.
  - Hardware Limitation.
  - Priority: Read vs Write.
  - Interrupts: Polling & Vectored.
  - Multiprocessors: Symmetric vs. Asymmetric.
  - Multicore & Multithreading.
  - Clustered Systems.
  - Numbers: base 2, base 8, base 10, base 16.
    - Base 2: 110010101010<sub>2</sub>
    - Base 8:  $01234567_8 = 000\ 001\ 010\ 011\ 100\ 101\ 110\ 111_2$
    - Base 10: 012 345 679
    - Base 16: 9AB CDEF<sub>16</sub> = 1001 1010 1011 1100 1101 1110 1111<sub>2</sub>

#### Block Diagram

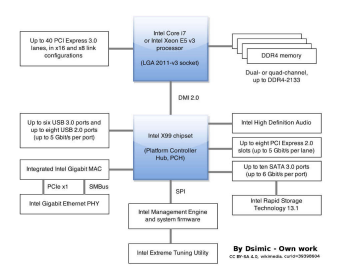


Figure: Block Diagram

# APIC (Advanced Programmable Interrupt Controller)



Figure: APIC (Advanced Programmable Interrupt Controller)

#### Interupt Handling



(c) 2017 VauLSMorg - This is a free picture

Figure: Interupt Handling with PIC (Programmable Interrupt Controller)

# Managers Set

- Process:
  - Creating/Deleting; Suspending/Resuming; Synchronization; Communication; Schedulling
- Memory:
  - Tracking; Move In/Move Out; Allocating/Deallocating.
- Storage/File System:
  - Create/Delete; Open/Close; Read/Write.
- Mass Storage:
  - Schedulling; Allocating; Free Space.
- I/O:
  - Buffering; Caching; Spooling.
  - Interfacing (driving).
- Protecting & Security:
  - Protecting.
  - Security.

## Aneka Soal Ujian Sistem Operasi Week00 2016-1 (OSC2e)

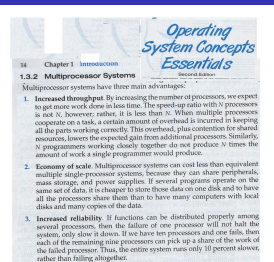


Figure: **T** / **F** The advantages of a multiprocessor system include: increased throughput, economy of scale, and increased reliability.

#### Week 00: Problems

- Tugas Minggu 00 (Week 00) ada dua:
  - membuat QRC dan mengirimkannya via email.
  - membuat Memo Minggu 00 yang ada QRC, serta ditunjukkan pada saat istirahat kuliah hari ke dua.
- "TANDA PETIK" BUKAN merupakan bagian dari QRC!
- Jangan mencantumkan ".git" dan ".sso", jika bukan bagian dari nama akun anda!
- Tanpa header [W00] pada Subject; email anda mungkin akan nyasar entah kemana... Ingat: [W00] (We-Nol-Nol) tidak sama dengan [W00] (We-O-O)!
- Ukuran QRC cukup sekitar 256 x 256 pixel: jangan terlalu besar atau terlalu kecil.
- QRC ditanam (embedded) dalam email; jangan menggunakan attachment!
- Jangan mengirim MEMO dalam format PDF!

## Week 00: Summary

- Reference: (OSC9 chapter 1 + chapter 16)
- What is an Operating Systems?
  - Definition: Resource Allocator & Control Program.
  - Why taking an Operating System class?
- Computer Organization Review
- The Manager Set
  - Process Manager, Memory Manager, I/O Manager, Storage Manager.
- Protection and Security
- Virtualization
  - Hypervisor type 0, 1, 2
  - Paravirtualization, Emulators, Containers.
  - VCPU: Virtual CPU
  - Virtualization Implementation:
    - Trap-and-Emulate mode
    - Binary Translation mode

#### Week 00: Check List

☐ Find/copy this document from
http://rms46.vlsm.org/2/207.html
$\square$ Find/read a recent OS Book and map it to OSC9.
☐ Using your <b>SSO</b> account, login to badak.cs.ui.ac.id via
kawung.cs.ui.ac.id.
☐ Check folder badak:///extra/Week00/
☐ Try to copy and compile c-program-example.c.
☐ Create <b>public</b> project "os181" on your new (or existing) github.com
account.
☐ Write in "README.md" file:
"ZCZC Sistem Operasi 2018 Awal (1)"
☐ Encode your QRC.
☐ Mailto: os181@vlsm.org (Subject: [W00] CLASS ID SIAK-NAME)
$\square$ Write "Memo Week00" + your QRC.
☐ How to improve this document?

#### The End

- ☐ This is the end of the presentation.
- ☑ This is the end of the presentation.
- This is the end of the presentation.