# CSF2600505 Sistem Operasi CSGE602055 Operating Systems osXX: The Lecturer

Rahmat M. Samik-Ibrahim (ed.)

University of Indonesia

https://os.vlsm.org/
Always check for the latest revision!

REV205 27-Aug-2019

### Operating Systems 2019-2

A (Rm  $311\overline{3}$ ?) [Tu/Th 08-10] — I (Rm A714) [Tu 13-15/Th 14-16]

Week	Schedule	Topic	OSC10
Week 00	03 Sep - 09 Sep 2019	Overview 1, Virtualization & Scripting	Ch. 1, 2, 18.
Week 01	10 Sep - 16 Sep 2019	Overview 2, Virtualization & Scripting	Ch. 1, 2, 18.
Week 02	17 Sep - 23 Sep 2019	Security, Protection, Privacy,	Ch. 16, 17
		& C-language	
Week 03	24 Sep - 30 Sep 2019	File System & FUSE	Ch. 13, 14, 15
Week 04	01 Oct - 07 Oct 2019	Addressing, Shared Lib, & Pointer	Ch. 9
Week 05	08 Oct - 14 Oct 2019	Virtual Memory	Ch. 10
Reserved	15 Oct - 18 Oct 2019	Q & E	
MidTerm	19 Oct - 25 Oct 2019	TBA — MidTerm (UTS)	
Week 06	29 Oct - 04 Nov 2019	Concurency: Processes & Threads	Ch. 3, 4
Week 07	05 Nov - 11 Nov 2019	Synchronization & Deadlock	Ch. 6, 7, 8
Week 08	12 Nov - 18 Nov 2019	Scheduling + W06/W07	Ch. 5
Week 09	19 Nov - 25 Nov 2019	Storage, Firmware, Bootldr, & Systemd	Ch. 11
Week 10	26 Nov - 02 Dec 2019	I/O & Programming	Ch. 12
Reserved	03 Dec - 13 Dec 2019	Q & E	
Final	14 Dec - 21 Dec 2019	TBA — Final (UAS)	This schedule is
Extra	09 Jan 2020	Extra assignment confirmation	subject to change.

## **STARTING POINT** — https://os.vlsm.org/

☐ **Text Book** — Any recent/decent OS book. Eg. (**OSC10**) Silberschatz et. al.: **Operating System Concepts**, 10<sup>th</sup> Edition, 2018. See also http://codex.cs.yale.edu/avi/os-book/OS10/. Weekly Encode your **QRC** with size about 5cm  $\times$  5cm (ca. 400 $\times$ 400 pixels): "OS191 CLASS ID SSO-ACCOUNT Your-Full-Name" Write your Memo (with QRC) every week. See also Assignment#0: Generate your QR Code. Login to badak.cs.ui.ac.id via kawung.cs.ui.ac.id for at least 10 minutes every week. Copy all weekly demo folders into your own badak home directory. Eg.: cp -r /extra/Demos/\* ~/mydemos/ Resources All In One — BADAK.cs.ui.ac.id:///extra/(FASILKOM only!). Download Slides and Demos from GitHub.com https://github.com/UI-FASILKOM-OS/SistemOperasi/ Problems — https://rms46.vlsm.org/2/: 195.pdf (W00), 196.pdf (W01), 197.pdf (W02), 198.pdf (W03), 199.pdf (W04), 200.pdf (W05), 201.pdf (W06), 202.pdf (W07), 203.pdf (W08), 204.pdf (W09), 205.pdf (W10).

## Agenda

- Start
- 2 Schedule
- 3 Agenda
- About and how to contact the Lecturer
- The End (Ignore It)

#### About and how to contact the Lecturer

- Rahmat M. Samik-Ibrahim
- Bekerja di Universitas Indonesia: sejak 1984<sup>1</sup>.
- Pengguna GNU/Linux: sejak 1994.
- VauLSMorg (vlsm.org): sejak 1996.
- Blog: https://rahmatm.samik-ibrahim.vlsm.org/
  - Blog: 2016/08/panggil-saya-rahmat.html
  - Blog: 2013/10/kumpulan-hal.html
  - Blog: 2011/08/ibu-ke-pasar-membeli-ayam.html
- (Almost) no social media!
  - Page Only: No need to be "ADDED"
  - You can "Like" it, "Follow" it, or "Share" it.
- For Q & A, use WhatsApp Group **OperatingSystems**(info +62-881-456-**XXXX**)
  - Email (Subject:[HELP]) operatingsystems@vlsm.org

<sup>&</sup>lt;sup>1</sup>MDCCXXXIV — Universitas Goettingen didirikan: **1734** 

#### TOP 10 REALITA

- Nama saya Rahmat. Rahmat nama saya. Kalau bukan Rahmat, bukan nama saya!
- Jangan datang lebih lambat dari pada Pengajar! Terdapat dua kesempatan untuk menyusul masuk kelas: T+15 menit dan setelah istirahat.
- Jangan berisik/asyik sendiri dalam kelas dan jangan main "games" dan "chat" dengan "gadget" anda!
- Jangan lupa mempersiapkan diri untuk berpartisipasi dalam kelas!
- Jangan lupa membawa selembar kertas (+QRC) untuk membuat memo kuliah!
- Memo kuliah (+QRC) tersebut yang boleh dibawa saat UTS dan UAS.
- Jangan curang!
- Jangan meminjam peralatan selama kuis dan ujian!
- Jangan menghubungi Pengajar untuk masalah Administratip!
- Jangan menjadi "Puss in Boot"!

# Jangan menjadi Puss In Boot



Figure: Ini Puss in Boot<sup>1</sup>.

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

# The End (Ignore It)

#### **GAUDEAMUS IGITUR**

Gaudeamus igitur. Iuvenes dum sumus. Post iucundam iuventutem. Post molestam senectutem. Nos habebit humus. Ubi sunt qui ante nos. In mundo fuere? Vadite ad superos. Transite in inferos. Hos si vis videre.

```
#include <stdio.h>
void main() {
   printf("Vita nostra brevis est. Brevi finietur.\n");
   printf("Venit mors velociter. Rapit nos atrociter.\n");
   printf("Nemini parcetur.\n\n");
}
   Vivat academia! Vivant professores!
 Vivat membrum quodlibet; Vivant membra quaelibet;
  Semper sint in flore |.
```