<Slides download> http://www.pf.is.s.u-tokyo.ac.jp/class.html

Advanced Operating Systems

#3

Shinpei Kato
Associate Professor

Department of Computer Science
Graduate School of Information Science and Technology
The University of Tokyo

Report

- > Try executing kernel module code introduced on
 - Slide page 20
 - Slide page 33
 - Slide page 45-46
 - Slide page 51
 - Slide page 57-58
 - Slide page 59-60
- Summarize the result of each code
 - You can copy & paste the output of printk() directly.
 - Use "dmesg" to see the kernel log.
 - If the code does not compile, try fixing it depending on your Linux kernel version.
 - If you are familiar with Linux Kernel Module, please study it by yourself. Some reference is here:
 - http://tldp.org/LDP/lkmpg/2.6/html/x181.html

Report

- > Submit via e-mail to:
 - report-os@pf.is.s.u-tokyo.ac.jp
 - The title of the e-mail must follow:
 - "Advanced OS Report #3 [YOUR STUDENT ID]"
- > The submission of the report is due on:
 - November 25th, 2018, 23:59PM