CSGE602055 Operating Systems CSF2600505 Sistem Operasi Week 01: Overview 2, Virtualization & Scripting

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https://os.vlsm.org/
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REV272 01-Mar-2021

Operating Systems 211³) — **PJJ from HOME**ZOOM: A [Mon (or Wed) 10:00] — B [Mon (or Wed) 15:40] — C [Tue (or Thu) 08:00]

Week	Schedule & Deadline ¹)	Topic	OSC10 ²)
Week 00	22 Feb - 28 Feb 2021	Overview 1, Virtualization & Scripting	Ch. 1, 2, 18.
Week 01	01 Mar - 07 Mar 2021	Overview 2, Virtualization & Scripting	Ch. 1, 2, 18.
Week 02	08 Mar - 16 Mar 2021	Security, Protection, Privacy, & C-language.	Ch. 16, 17.
Week 03	17 Mar - 23 Mar 2021	File System & FUSE	Ch. 13, 14, 15.
Week 04	24 Mar - 30 Mar 2021	Addressing, Shared Lib, & Pointer	Ch. 9.
Week 05	31 Mar - 06 Apr 2021	Virtual Memory	Ch. 10.
Week 06	07 Apr - 25 Apr 2021	Concurrency: Processes & Threads	Ch. 3, 4.
Week 07	26 Apr - 02 May 2021	Synchronization & Deadlock	Ch. 6, 7, 8.
Week 08	03 May - 09 May 2021	Scheduling + W06/W07	Ch. 5.
Week 09	17 May - 23 May 2021	Storage, Firmware, Bootloader, & Systemd	Ch. 11.
Week 10	24 May - 06 Jun 2021	I/O & Programming	Ch. 12.

Rahmat M. Samik-Ibrahim (ed.) (UI)

¹) The **DEADLINE** of Week 00 is 28 Feb 2021, whereas the **DEADLINE** of Week 01 is 07 Mar 2021, and so on...

²) Silberschatz et. al.: **Operating System Concepts**, 10th Edition, 2018.

³⁾ This information will be on **EVERY** page two (2) of this course material.

STARTING POINT — https://os.vlsm.org/

☐ **Text Book** — Any recent/decent OS book. Eg. (**OSC10**) Silberschatz et. al.: **Operating System Concepts**, 10th Edition, 2018. See also https://www.os-book.com/OS10/. Resources ☐ SCELE OS211 https://scele.cs.ui.ac.id/course/view.php?id=3134. The enrollment key is **XXX**. □ Download Slides and Demos from GitHub.com https://github.com/UI-FASILKOM-OS/SistemOperasi/: os00.pdf (W00), os01.pdf (W01), os02.pdf (W02), os03.pdf (W03), os04.pdf (W04), os05.pdf (W05), os06.pdf (W06), os07.pdf (W07), os08.pdf (W08), os09.pdf (W09), os10.pdf (W10). □ **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). □ **LFS** — http://www.linuxfromscratch.org/lfs/view/stable/ OSP4DISS — https://osp4diss.vlsm.org/ **DOIT** — https://doit.vlsm.org/001.html

Agenda

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- Virtualization & Cloud Computing
- Week 01: Assignment #1: Create or Import A Guest
- Week 01: Assignment #2 The ATM Way: GSGS and Read

Agenda (2)

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- Week 01: Assignment #3 (2): Some Essential Commands
- Week 01: Assignment #3 (4): The "vi" editor
- 15 Week 01: Assignment #4: Your Guest UserName
- 16 Week 01: Assignment #5: Git & GitHub Repos
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Week 01 Overview II: Topics¹

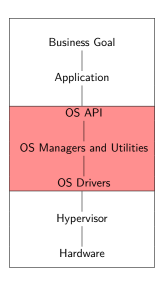
- Types of virtualization (including Hardware/Software, OS, Server, Service, Network)
- Paging and virtual memory
- Virtual file systems
- Hypervisors
- Portable and cost of virtualization; emulation vs. isolation
- Cloud services: IAAS, PAAS and Platform APIs, SAAS
- Introduction to Scripting and REGEX.

Week 01 Overview II: Learning Outcomes¹

- Explain the concept of virtual memory and how it is realized in hardware and software. [Familiarity]
- Discuss hypervisors and the need for them in conjunction with different types of hypervisors. [Usage]
- Differentiate emulation and isolation. [Familiarity]
- Evaluate virtualization trade-offs. [Assessment]
- Discuss the importance of elasticity and resource management in cloud computing. [Familiarity]
- Explain the advantages and disadvantages of using virtualized infrastructure. [Familiarity]

¹Source: ACM IEEE CS Curricula 2013

The Operating System



Week 01: Review 2 & Scripting

- Pengenalan Lisensi Perangkat Lunak Bebas: https://rms46.vlsm.org/1/70.pdf
- Intelectual Property Right (IPR)
- Operating System Services
- User Operating System Interface
- System Calls
- Types of System Calls
- System Programs
- Operating System Design and Implementation
- Operating System Structure

Intelectual Property Right (IPR)

- Trade Secret (Rahasia Dagang) UU no. 30/2000.
- Industrial Design (Desain Industri) UU no. 31/2000.
- Integrated Circuit Layout Design (Desain Tata Letak Sirkuit Terpadu)
 UU no. 32/2000.
- Paten (Patent) UU no. 14/2001.
- Copyright (Hak Cipta) UU no. 19/2002.
- The problem of Intelectual Property Right (IPR).
- Software IPR.
- Software Licenses: GNU GPL, EULA. Public Domain, Apache, Microsoft Public License.

Is this a Software Patent or Not?



Timothu B. Terriberru

EP 0 460 751 B1

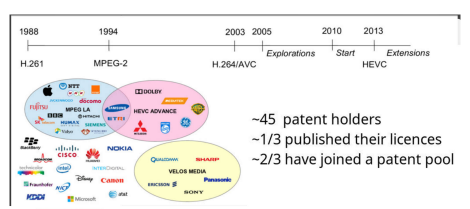
LINUX CONF AU

21-25 Januaru

Description

The invention relates to a method of transmitting audio and/or video signals via some transmission medium. More particularly the transmission medium is constituted by an optically readable disc. However, the transmission medium may also be a magnetic tape or disc or a direct connection between a transmitter and a receiver The invention also relates to the transmission medium. on which the audio and/or video signals are recorded, to an encoding apparatus for transmitting the audio and/ or video signals, and to a decoding apparatus for receiving these signals.

The Codec Mess





Courtesy of Jonatan Samuelsson Divideon Co-founder and CEO

Alliance for Open Media



Source (per 21-Sep-2020): https://aomedia.org/membership/members/

Free Software

- Free Software Definition (FSF)
 - The freedom to run the program as you wish, for any purpose (freedom 0).
 - The freedom to study how the program works, and change it so it does your computing as you wish (freedom 1). Access to the source code is a precondition for this.
 - The freedom to redistribute copies so you can help your neighbor (freedom 2).
 - The freedom to distribute copies of your modified versions to others (freedom 3). By doing this you can give the whole community a chance to benefit from your changes. Access to the source code is a precondition for this.
- Free Software vs. Open Source Software.
- Copyleft Software.

Software Licenses

- 3-clause BSD license and 2-clause BSD license (BSD-X-Clause)
- Apache License 2.0 (Apache-2.0)
- Artistic License 2.0 (ArtisticLicense2)
- Common Development and Distribution License (CDDL-1.0)
- Eclipse Public License (EPL-1.0)
- Educational Community License 2.0 (ECL2.0)
- Expat License (Expat) aka. MIT license (MIT)
- GNU Affero General Public License v3 (AGPL-3.0)
- GNU All-Permissive License (GNUAllPermissive)
- GNU General Public License (GPL)
- GNU Lesser General Public License (LGPL)
- Microsoft Public License (MS-PL)
- Mozilla Public License 2.0 (MPL-2.0)
- "Public Domain" (PublicDomain)
- X11 License (X11License)

Potpourri

- Mobile/Distributed/Client-Server/Peer-to-Peer Computing.
- Real-Time Computing: Hard Real-Time vs. Soft Real-Time.
- Operating System Comparison: Android, *BSD, GNU/Linux, iOS, Mac OS, Windows.
- Operating System Services: UI (GUI, CLI); Program Executing; I/O Operations; File Systems Manipulation; Communication; Error Detection; Resource Allocation; Accounting; Protection & Security.
- System Calls: Process Control; File Management; Device Management; Information Maintenance; Communications; Protection.
- Application Programming Interface (API)
- Standard C Library.
- System Programs.
- Microkernel System Structure.
- Loadable Kernel Modules.
- Virtualization and Cloud System.

Virtualization & Cloud Computing

- Virtual Machine
 - Host & Guest
 - Hypervisor (Virtual Machine Manager)
 - Type 0, 1, 2 Hypervisor
 - ParaVirtualization
 - Programming-environment Virtualization
 - Emulators
 - Application Containment (OS-Level)
 - Containers: LXC, Solaris Containers, Docker.
 - Zones: Solaris Containers
 - Virtual Private Servers: OpenVZ
 - Virtual Kernels: DragonFly BSD
 - Jails: FreeBSD Jail/ Chroot Jail
 - Kubernetes (K8s): A (open source) system for managing CONTAINERIZED applications.
- Cloud Computing
 - SAAS: Software As A Service.
 - PAAS: Platform As A Service.
 - IAAS: Infrastructure As A Service.

Week 01: Assignment #1: Create or Import A Guest

- Setting a New Debian Guest https://osp4diss.vlsm.org/
 - Option 1: Install from an ISO Image.
 - FDM: Free Download Manager (Optional) https://www.freedownloadmanager.org/
 - Downloading Debian Netinst https://cdimage.debian.org/debian-cd/current/amd64/iso-cd/
 - Downloading and Installing VirtualBox https://www.virtualbox.org/
 - Installing Debian NetInst (guest) on VirtualBox
 https://osp4diss.vlsm.org/InstallDebianNetinst.html
 - Make sure that your guest username is the same as your GitHub Account name. See also THIS LINK.
 - More Debian Packages https://osp4diss.vlsm.org/MoreDebianPackages.html
 - Option 2: Download an OVA file.
 - README: https://bit.ly/3dszYmt (371 bytes)
 - Debian 10.7 OVA for VirtualBox: https://bit.ly/3saZpgr (1.1GB)
 - Your guest username should be the same as your GitHub Account name. For how to create a new user account, see https://osp4diss.vlsm.org/MoreGNULinux.html#adduser.

Week 01: Assignment #2 The ATM Way: GSGS and Read

- Do the **ATM Way**¹.
 - **GSGS**² and Read!
 - The Minix3 Notes: https://rms46.vlsm.org/2/166.pdf
 - Machtelt Garrels: Bash Guide for Beginners.
 - Mendel Cooper: An in-depth exploration of the art of shell scripting Advanced Bash-Scripting Guide.
 - Jan Goyvaerts: Regular Expressions The Complete Tutorial.
 - 40 Basic Linux Commands used Frequently https://linoxide.com/ linux-command/essential-linux-basic-commands/
 - The Linux command line for beginner –
 https://ubuntu.com/tutorials/command-line-for-beginners
 - Introduction to Linux and Basic Linux Commands for Beginners https://youtu.be/IVquJh3DXUA
 - The Complete Linux Course: Beginner to Power User (7:23 hours) https://youtu.be/wBpORb-ZJak
 - Regular Expression (REGEX) Tester https://regex101.com/
 - Regex Tutorial A Quick Cheatsheet by Examples https://medium.com/factory-mind/

regex-tutorial-a-simple-cheatsheet-by-examples-649dc1c3f285

 $^{^1}$ Amati, Tiru, Modifikasi. Romi Satria Wahono has been using this term since 2007. 2 Google Sana. Google Sini

Week 01: Assignment #3 (1): Learn/Try It

- Try some CLI commands https://osp4diss.vlsm.org/Welcome2GNULinux.html
- Learn some basic **Command-Line Interface** (CLI) commands: bash, cat, cd, cp, ls, man, more, mv, rm, touch, wc, vi, sed, awk, git.
- Learn how to turn on and turn off (shutdown) your Virtual Guest.
- Learn how to login and logout with ssh or putty.
- Learn some basic Regular Expression (regex).
- Learn the concept of a Stream Editor (sed).
- Learn the concept of a Git, GitHub, and GitHub Pages.
- Learn the concept of a AWK.
- Learn the concept of a SCRIPTING.
- Pick and learn how to use an editor, eg. (vi).

Week 01: Assignment #3 (2): Some Essential Commands

```
manual. Eg. "man man"
man
passwd
         changes passwords.
ls
         list directory contents. Eg. "ls -al"
         change the working directory. Eg. "cd /tmp"
cd
         copy file(s). Eg. "cp SOURCE DEST"
ср
         remove file(s). Eg. "rm AFILE"
rm
         move files(s). Eg. "mv FROMFILE TOFILE"
mν
         make directories(s). Eg. "mkdir ADIRECTORY"
mkdir
rmdir
         remove directories(s). Eg. "rmdir ADIRECTORY"
         read file(s) Eg. "cat AFILE"
cat
         read file(s) per screen Eg. "more AFILE"
more
         make a link of a file. Eg. "ln -s file sfile"
ln
         search string aword inside file. Eg. "grep aworld file"
grep
         sort lines of text files. Eg. "sort file1.txt"
sort
top
         display systems task. Eg. "top"
find
         Eg. "find / -name minix3.iso -print". Find from "/".
```

Week 01: Assignment #3 (3): Some Essential Commands

```
chmod
         Eg. "chmod 755 file". Change file with access mode 755.
         Eg. "chown user file". Change owner file to user.
chown
chgrp
         Eg. "chgrp other file". Change group file to other.
         tape archive file. Eg.
tar
         "tar cf /tmp/tfile.tar dir/". Archive "dir/" into tfile.tar.
         "tar tf /tmp/tfile.tar". List tfile.tar.
         "tar xf /tmp/tfile.tar". Extract tfile.tar.
date
         print or set the system date and time. Eg. "date +%Y"
         read from standard input and write to standard output and files.
tee
         Eg. "ls -al | tee listing.txt"
diff
         compare files line by line. Eg. "diff file1.txt file2.txt"
         print newline, word, and byte counts for each file.
WC.
         Eg. "wc file.txt"
```

Week 01: Assignment #3 (4): The "vi" editor

VI Basics

	Basics		More Commands
i	insert mode	d^	delete from ^ (beginning) to the curs
a	append mode	d\$	delete from the cursor to \$ (end)
<ESC $>$	escape mode	dd	delete the whole line
q!	quit	5dd	delete 5 lines
wq!	write and quit	уу	yank (copy) the line
ZZ	write and quit	р	put (paste) the line
hjkl	move [left, down, up, right]	J	joint current and next line
r	replace a character	:r file.txt	read (insert) file.txt
d	delete a character	:w! file.txt	write into file.txt
u	undo	:1,8 w! file.txt	write line 1 to 8 into file.txt

- Basic vi Commands
 https://www.cs.colostate.edu/helpdocs/vi.html
- Vim Basics in 8 Minutes https://youtu.be/ggSyF1SVFr4

Week 01: Assignment #4: Your Guest UserName

- See https://osp4diss.vlsm.org/MoreGNULinux.html#adduser.
 - If you import the suggested OVA file, the default guest username is "cbkada1". You have to create a new username as same as your GitHub Accout name.
- See https://osp4diss.vlsm.org/MoreGNULinux.html#dotbash_aliases.
 - Create a ".bash_aliases" file in your home directory.
- Test your .bash_aliases.

Week 01: Assignment #5 (1): Git & GitHub Repos

- See https://osp4diss.vlsm.org/CBKadal.html#setup-git.
 - Set the .gitconfig file in your HOME directory.
- See https://osp4diss.vlsm.org/CBKadal.html# cloning-a-github-repository-os221.
 - Clone your github repository "os221"
- See https://osp4diss.vlsm.org/CBKadal.html# cloning-a-github-repository-sistemoperasi.
 - See https://osp4diss.vlsm.org/CBKadal.html#input01
 - Clone your github repository "SistemOperasi"
 - See https://osp4diss.vlsm.org/CBKadal.html#input02
 - Make a copy of Demo Week01 (working area).

Week 01: Assignment #5 (2): Git & GitHub Repos

- 000-READ-THIS-FIRST.txt
- a01-SCREEN-CHECK: if the screen is at least 80 x 23.
- a02-sort-n-prepare: folder sorting; preparing and deleting folders.
- a03-command-lines-demo: CLI demo.
- a04-does-it-exist
- a05-finding-EXIST
- a06-loop
- a07-tester
- a08-append-a-file
- a09-add-numbers
- a10-mysha1

Week 01: Assignment #5 (3): Git & GitHub Repos

- a11-banding
- a12-fixfs
- a13-last
- a14-absen
- a15-uts171
- a16-uts181
- a17-uts182
- a18-uts191
- a19-uts192
- a20-uts201

Week 01: Assignment #6: Update mylog.txt

- See https: //osp4diss.vlsm.org/CBKadal.html#updating-mylogtxt.
 - Using your favorite editor (perhaps "vi"?), update file mylog.txt.
- See https://osp4diss.vlsm.org/ETC/logCodes.txt for the Code list.

Week 01: Assignment #7: Top 10 List

- See https://github.com/adam-p/markdown-here/wiki/Markdown-Cheatsheet.
 - GSGS about the Markdown markup language.
- ATM Cicak Bin Kadal's page:
 - See https://github.com/cbkadal/os211/
 - See https://raw.githubusercontent.com/cbkadal/os211/master/w01.md.
 - See https://cbkadal.github.io/os211/W01/
- GSGS for 10 most intersting links (URLs).
 - The filename is "wd01.md".
 - The link is "WD01/" (permalink).
 - Related to Week 00 and Week 01 topics.
 - Not Wikipedia nor vlsm.org nor lecturer notes.
 - Write a sentence or two, what the link about is, and why you think it is interesting.

Week 01: Assignment #8 (1): bash, regex, sed, and awk

- to search patterns
- BRE (Basic Regular Expression) vs ERE (Extended Regular Expression)
- Flavors: Grep, Java, JavaScript, PHP, POSIX, Python, sed, XML, ...

Week 01: Assignment #8 (2): bash, regex, sed, and awk

- \ll ^\$> matches a beginning-of-line + end-of-line (empty line).
 - \ll ^ \gg matches a beginning-of-line (meaningless).
 - ≪^hello\$≫ matches just "hello" in a line.
- ≪ ≫ matches any character.
 - ≪hell.≫ matches "hellA", "hella", "hellB", "hellb", . . .
- $\bullet \ll [AB] \gg -$ matches "A" or "B" only.
 - \ll [0-3] \gg matches "0", "1", "2", or "3" only.
 - \ll [^4-9] \gg not match "4", "5", "6", "7", "8", or "9".
- \ll ? \gg matches preceding zero or one time.
 - ≪a?b≫ matches "b" or "ab" only.
- ≪*≫ matches preceding zero or more times.
 - ≪a*b≫ matches "b" or "ab" or "aab" or ...
 - ≪A.*Z≫ matches "AZ" or "AaZ" or "AabZ" or ...
- ≪+≫ matches preceding one or more times.
 - ≪a+b≫ matches "ab", "aab", "aaab", ...
- \ll {} \gg matches numbers in {}.
 - \ll a{2} \gg matches "aa".
 - \ll a{2,5} \gg matches "aa", "aaaa", "aaaa", and "aaaaa".
 - ≪a{2,}≫ matches "aa", "aaaa", "aaaaa", ...

Week 01: Assignment #8 (3): bash, regex, sed, and awk

- ≪\≫ escape character.
- ≪\0≫ NULL.
- ≪\b≫ word boundary.
- $\ll \B \gg$ non-word boundary.
- $\ll \d\gg$ any digit. Eg. $\ll \d\{1,3\} \gg = 0$ 999.
- $\ll \D \gg$ any non-digit.
- $\ll \n\gg$ new line.
- ≪\t≫ tab.
- ≪\s≫ white space character.
- \ll \S \gg non white space character.

Week 01: Assignment #8 (4): bash, regex, sed, and awk

- \ll (...) \gg group.
 - \ll (?:...) \gg pasive group.
 - ≪(regex)|(regex)≫ matches left regex or right regex.
 - ≪(a|b≫ matches either a or b.
 - \ll ^(From|To): \gg matches either \ll ^From: \gg or \ll ^To: \gg .
- \ll [0-9] {10} \gg 10 digits.
- $\ll 0[0-9]|1[0-9]|2[0-3]$): $[0-5][0-9] \gg -00:00-23:59$.
- \ll ([0-9]|0[0-9]|1[0-9]|2[0-3]):[0-5][0-9] \gg (0)0:00-23:59.

Week 01: Assignment #8 (5): bash, regex, sed, and awk

- \ll [:alnum:] \gg alpha-numerics.
- $= \ll [:alpha:] \gg alphabets$
- \ll [:blank:] \gg spaces and tabs.
- $\bullet \ll [:digit:] \gg digits.$
- \ll [:lower:] \gg lower case.
- \ll [:space:] \gg spaces.
- $\bullet \ll [:upper:] \gg -upper case.$
- ≪[:xdigit:]≫ hexadecimal digits.
- \ll [:punct:] \gg punctuation.
- \ll [:cntrl:] \gg control characters.
- ≪[:graph:]≫ printed characters.
- \ll [:print:] \gg printed and spaces.
- ≪[:word:]≫ alpha-numerics and underscore.

Week 01: Assignment #8 (6): bash, regex, sed, and awk

\b(?:(?:25[0-5]|2[0-4]\d|[01]?\d\d?)\.){3} (?:25[0-5]|2[0-4]\d|[01]?\d\d?)\b

```
√ \b(?:(?:25[0-5]|2[0-4]\d|[01]?\d\d?)\.){3}(?:25[0-5]|2[0-4]\d|[01]?\d\d?)\b / qm
  \b assert position at a word boundary: (^:\w|\w:$|\\\\\\)
  ▼ Non-capturing group (?:(?:25[0-5]|2[0-4]\d|[01]?\d\d?)\.){3}
    (3) Quantifier — Matches exactly 3 times
     ▼ Non-capturing group (?:25[0-5]|2[0-4]\d|[01]?\d\d?)
        ▼ 1st Alternative 25 [0-5]
          25 matches the characters 25 literally (case sensitive)

▼ Match a single character present in the list below [0-5]

             0-5 a single character in the range between 0 (index 48) and 5 (index 53) (case sensitive)
        ▼ 2nd Alternative 2 [0-4]\d
          2 matches the character 2 literally (case sensitive)
           ▼ Match a single character present in the list below [0-4]
             0-4 a single character in the range between 0 (index 48) and 4 (index 52) (case sensitive)
          natches a digit (equal to [0-9])
        ▼ 3rd Alternative [01]?\d\d?
           ▼ Match a single character present in the list below [01]?
             Quantifier — Matches between zero and one times, as many times as possible, giving back as needed (greedy)
             01 matches a single character in the list 01 (case sensitive)
          natches a digit (equal to [0-9])
           Id? matches a digit (equal to [0-9])
    matches the character | literally (case sensitive)
```

Week 01: Assignment #8 (8): bash, regex, sed, and awk

\b(?:(?:25[0-5]|2[0-4]\d|[01]?\d\d?)\.){3} (?:25[0-5]|2[0-4]\d|[01]?\d\d?)\b

```
▼ Non-capturing group (?:25[0-5]|2[0-4]\d|[01]?\d\d?)
   ▼ 1st Alternative 25 [0-5]
     25 matches the characters 25 literally (case sensitive)
      ▼ Match a single character present in the list below [0=5]
        0-5 a single character in the range between 0 (index 48) and 5 (index 53) (case sensitive)
   ▼ 2nd Alternative 2 [0-4]\d
     2 matches the character 2 literally (case sensitive)
      ▼ Match a single character present in the list below [0-4]
        0-4 a single character in the range between 0 (index 48) and 4 (index 52) (case sensitive)
     natches a digit (equal to [0-9])
   ▼ 3rd Alternative [01]?\d\d?
      ▼ Match a single character present in the list below [01]?
        🛮 Quantifier — Matches between zero and one times, as many times as possible, giving back as needed (greedy)
        01 matches a single character in the list 01 (case sensitive)
     d matches a digit (equal to [0-9])

▼ \d? matches a digit (equal to [0-9])
        Quantifier — Matches between zero and one times, as many times as possible, giving back as needed (greedy)
b assert position at a word boundary: (^:\w|\w:$|\W:\w|\w:\W)

▼ Global pattern flags

   a modifier: global, All matches (don't return after first match)
```

m modifier: multi line. Causes and to match the begin/end of each line (not only begin/end of string)

Week 01: Assignment #8 (9): bash, regex, sed, and awk

- sed 'G' file.txt double space.
- sed 'G;G' file.txt triple space.
- sed -n '4,6p' file.txt show only line 4 to 6.
- sed -n '4,6p' file.txt > newfile.txt write line 4 to 6 to newfile.txt.
- sed $'/[0-9]\{2}/p'$ file.txt show only lines with two digits.
- sed '4,6d' file.txt show all except line 4 to 6.
- sed '\$d' file.txt show all except last line.
- sed '5,/HABATS/d' show all except from line 5 to a line with HABATS.
- sed 's/Joko/Bowo/' file.txt replace Joko with Bowo.
- sed 's/Joko/Bowo/2' file.txt replace the second Joko with Bowo.
- sed 's/Joko/Bowo/g' file.txt replace every Joko with Bowo.
- sed 's/Bowo\|bowo/Joko/g' file.txt replace every Bowo or bowo with Joko.

Week 01: Assignment #8 (10): bash, regex, sed, and awk

- awk '{print "Hello awk!"}' file.txt print "Hello awk!" for every file.txt line.
- awk '{print \$0}' file.txt print every file.txt line.
- awk '{print \$1}' file.txt print first field of every file.txt line.
- awk '{print \$2}' file.txt print second field of every file.txt line.

Week 01: Assignment #8 (11): bash, regex, sed, and awk

- See https://osp4diss.vlsm.org/MoreGNULinux.html
 - Create a new user account such as your GitHub account (eg. "cbkadal").
- See https://osp4diss.vlsm.org/CBKadal.html
 - GIT PULL your "os211" repository from GitHub.com.
 - Update and PUSH back your log mylog.txt.
- See https://github.com/cbkadal/os211/
 - Create file w01.md for your weekly TOP 10 list.
 - Compare (W01): https: //raw.githubusercontent.com/cbkadal/os211/master/w01.md and https://cbkadal.github.io/os211/W01/.

Week 01: Check List (Deadline: Monday, 07-Mar-2021).

- ☐ Starting Point: https://os.vlsm.org/
- \square Week 01: Assignment (more details in **os01.pdf**).
 - Oreate or Import a Debian Virtual Guest (hostname "osp").
 - O Do the ATM way: GSGS and Read!
 - Sog into the guest and try/learn some basic CLI commands, bash, regex, awk, sed, and an editor (eg. "vi").
 - Your guest username should be the same as your GitHub Account (e.g. "cbkadal").
 - 6 GIT PULL your "os211" repository from GitHub.com.
 - O Update and PUSH back your log mylog.txt.
 - Create file w01.md for your weekly TOP 10 list. For example, see https://github.com/cbkadal/os211/ and https://cbkadal.github.io/os211/.
 - Try/learn some more CLI commands, bash, regex, awk, sed, and an editor (eg. "vi").
 - Read: (OSC10 chapter 1 + chapter 2 + chapter 18)
 - This page is https://os.vlsm.org/Slides/check01.pdf.

The End

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