os.txt

types of scheduling in Operating Systems

- https://byjus.com/gate/process-scheduler-in-operating-system-notes/
- https://data-flair.training/blogs/scheduling-algorithms-in-operating-system/
- https://data-flair.training/blogs/wp-content/uploads/sites/2/2021/08/Scheduling-Algorithms.jpg? sa=X&ved=2ahUKEwihzJ7xv578AhXSILcAHa1FB4YQ_B16BAgEEAI
- https://www.geeksforgeeks.org/cpu-scheduling-in-operating-systems/https://www.geeksforgeeks.org/process-schedulers-in-operating-system/https://www.guru99.com/cpu-scheduling-algorithms.html

- https://www.guru99.com/process-scheduling.html
- https://www.javatpoint.com/os-process-schedulers
- https://www.javatpoint.com/os-scheduling-algorithms
- $\underline{https://www.tutorialspoint.com/operating_system/os_process_scheduling_algorithms.htm}$

1) Define operating system and list the basic services provided by operating system in Operating **Systems**

- https://byjus.com/gate/operating-system-services-notes/
- https://www.baeldung.com/cs/os-basic-services
- https://www.geeksforgeeks.org/operating-system-services/
- https://www.guru99.com/operating-system-tutorial.html
- https://www.javatpoint.com/operating-system-services
- https://www.mygreatlearning.com/blog/what-is-operating-system/
- https://www.ques10.com/p/14433/explain-services-provided-by-operating-system/
- https://www.scaler.com/topics/what-are-the-basic-services-provided-by-the-operating-system/
- https://www.tutorialspoint.com/operating_system/os_services.htm
 https://www.w3schools.in/operating-system/services

1. Explain Process Control Block (PCB). in Operating Systems

- https://byjus.com/gate/process-control-block-notes/
- https://ecomputernotes.com/fundamental/disk-operating-system/explain-process-control-block-pcb
- https://en.wikipedia.org/wiki/Process_control_block
- $https://eng.libretexts.org/Courses/Delta_College/Operating_System \% 3A_The_Basics/03\% 3A_Processes_Concepts/3.4\% 3A_Process_Control and the processes_Concepts and the process of the pr$
- https://www.codingninjas.com/codestudio/library/process-table-and-process-control-block-in-operating-system and the control of the control
- https://www.geeksforgeeks.org/process-table-and-process-control-block-pcb/
- https://www.guru99.com/process-management-pcb.html
- https://www.learnsteps.com/what-is-a-process-control-block-pcb-and-its-components/
- https://www.scaler.com/topics/operating-system/process-control-block-in-os/
- · https://www.tutorialspoint.com/what-is-process-control-block-pcb

1. Explain Sub modules of DD. in Operating Systems

- $https://archive.mu.ac.in/myweb_test/MCA\%20 study\%20 material/M.C.A.\%20 (Sem\%20-\%20 II)\%20 Operating\%20 Systems.pdf (Sem\%20-\%20 II)\%20 (Sem\%20-Y20 II)\%20 (Sem\%20-$
- $\label{lem:https://deepakdvallur.weebly.com/uploads/8/9/7/5/89758787/18cs43-os-module1.pdf https://en.wikipedia.org/wiki/Dd_(Unix)$
- https://modules.readthedocs.io/en/latest/module.html
- https://www.delltechnologies.com/asset/en-us/products/data-protection/technical-support/docu85190.pdf
- https://www.delltechnologies.com/asset/en-us/products/data-protection/technical-support/docu95865.pdf
- https://www.geeksforgeeks.org/dd-command-linux/
- https://www.geeksforgeeks.org/software-engineering-structure-charts/ https://www.ibm.com/docs/zosbasics/com.ibm.zos.zjcl/zjclc_jclxxxlibDDstmts.htm
- https://www.sciencedirect.com/topics/engineering/programming-module

1. Write Solutions to the Producer-Consumer Problems. in Operating Systems

- https://afteracademy.com/blog/the-producer-consumer-problem-in-operating-system
- https://en.wikipedia.org/wiki/Producer%E2%80%93consumer problem
- $https://scaler.com/topics/images/what-is-producer-consumer-problem.webp?sa=X \& ved=2 ah UKEwiWwPv2v578Ah W51nMBHbn5BYwQ_B16BAgIEAI$
- https://shivammitra.com/c/producer-consumer-problem-in-c/https://www.educative.io/answers/what-is-the-producer-consumer-problem
- https://www.geeksforgeeks.org/producer-consumer-problem-using-semaphores-set-1/
- https://www.javatpoint.com/producer-consumer-problem-in-os
- https://www.scaler.com/topics/operating-system/producer-consumer-problem-in-os/
- https://www.tutorialspoint.com/producer-consumer-problem-using-semaphores
- https://www.youtube.com/watch?v=hh9g5kKl aE

1. Write a note on booting, in Operating Systems

- https://ecomputernotes.com/fundamental/disk-operating-system/what-is-booting-type-of-booting
- https://en.wikipedia.org/wiki/Booting
- https://people.cs.rutgers.edu/~pxk/416/notes/02-boot.html
- https://upload.wikimedia.org/wikipedia/commons/thumb/b/bf/Flow-diagram-computer-booting-sequences.svg/1200px-Flow-diagram-computer-booting-sequences.svg/1200sequences.svg.png?sa=X&ved=2ahUKEwirw9z4v578AhX_HbcAHS9ODogQ_B16BAgIEAI
- https://www.doubtnut.com/pcmb-questions/what-is-booting-what-are-the-types-of-booting--51323
- https://www.geeksforgeeks.org/booting-and-dual-booting-of-operating-system/
- https://www.javatpoint.com/booting-in-operating-system
- https://www.scaler.com/topics/operating-system/what-is-booting/
- https://www.techtarget.com/searchwindowsserver/definition/boot
- $\bullet \ \ https://www.toppr.com/guides/computer-science/computer-fundamentals/classification-of-computers/concept-of-booting/plants/plant$

1. Write a short note on Evolution of Operating Systems. in Operating Systems

- http://www.cs.ucf.edu/courses/cop4600/sum2007/files/2001b.pdf
- https://homepages.laas.fr/adoncesc/Lectures-OS/Lecture1-IntroductionOS.pdf
- https://www.codingninjas.com/codestudio/library/evolution-of-operating-system
- https://www.educba.com/evolution-of-operating-system/
- https://www.geeksforgeeks.org/evolution-of-operating-system/
- https://www.javatpoint.com/history-of-operating-system
- https://www.ques10.com/p/24808/a-explain-the-evolution-of-an-operating-system/
- https://www.scaler.com/topics/evolution-of-operating-system/ https://www.tutorialspoint.com/what-is-the-operating-system-evolution
- https://www.ukessays.com/essays/information-technology/evolution-of-operating-systems-information-technology-essay.php

1. Write short notes on Magnetic disks. in Operating Systems

- http://generalnote.com/Computer-Fundamental/Computer-Memory/Magnetic-Disk.php
- https://prepinsta.com/operating-systems/magnetic-disk-structure
- https://recoverit.wondershare.com/hard-drive/what-is-magnetic-disk.html
- $\label{lem:https://web.stanford.edu/~ouster/cgi-bin/cs140-winter16/lecture.php?topic=disks https://www.britannica.com/technology/magnetic-recording/Magnetic-disk-devices https://www.gatevidyalay.com/magnetic-disk-secondary-memory-coa/$
- https://www.geeksforgeeks.org/magnetic-disk-memory/
- https://www.site.uottawa.ca/~lucia/courses/2131-02/lect04.pdf
- https://www.techopedia.com/definition/8210/magnetic-disk
- https://www.tutorialspoint.com/what-are-magnetic-disks

10 Write a short note on Single contiguous memory management. in Operating Systems

- https://byjus.com/gate/contiguous-memory-allocation-in-operating-system-notes/https://byjus.com/gate/contiguous-memory-allocation-in-operating-system-notes/#1https://byjus.com/gate/contiguous-memory-allocation-in-operating-system-notes/#2https://byjus.com/gate/contiguous-memory-allocation-in-operating-system-notes/#2https://byjus.com/gate/contiguous-memory-allocation-in-operating-system-notes/#2https://byjus.com/gate/contiguous-memory-allocation-in-operating-system-notes/#2https://byjus.com/gate/contiguous-memory-allocation-in-operating-system-notes/#2https://byjus.com/gate/contiguous-memory-allocation-in-operating-system-notes/#2https://byjus.com/gate/contiguous-memory-allocation-in-operating-system-notes/#2https://byjus.com/gate/contiguous-memory-allocation-in-operating-system-notes/#2https://byjus.com/gate/contiguous-memory-allocation-in-operating-system-notes/#2https://byjus.com/gate/contiguous-memory-allocation-in-operating-system-notes/#2https://byjus.com/gate/contiguous-memory-allocation-in-operating-system-notes/#2https://byjus.com/gate/contiguous-memory-allocation-in-operating-system-notes/#2https://byjus.com/gate/contiguous-memory-allocation-in-operating-system-notes/#2https://byjus.com/gate/contiguous-memory-allocation-in-operating-system-notes/#2https://byjus.com/gate/contiguous-memory-allocation-in-operating-system-notes/#2https://byjus.com/gate/contiguous-memory-allocation-in-operating-system-notes/#2https://byjus.com/gate/contiguous-memory-allocation-in-operating-system-notes/#2https://byjus.com/gate/contiguous-memory-allocation-in-operating-system-notes/#2https://byjus.com/gate/contiguous-memory-allocation-in-operating-system-notes/#2https://byjus.com/gate/contiguous-memory-allocation-in-operating-system-notes/#2https://byjus.com/gate/contiguous-memory-allocation-in-operating-system-notes/#2https://byjus.com/gate/contiguous-memory-allocation-in-operating-system-notes/#2https://byjus.com/gate/contiguous-memory-allocation-in-operating-system-notes/#2https://byjus.com/gate/contiguous-memory-alloc
- https://byjus.com/gate/contiguous-memory-allocation-in-operating-system-notes/#4
- https://static.javatpoint.com/operating-system/images/memory-management-operating-system2.png? sa=X&ved=2ahUKEwj_iv_8v578AhXBUXwKHQWnDIYQ_B16BAgCEAI
- https://www.geeksforgeeks.org/memory-management-in-operating-system/
- https://www.guru99.com/os-memory-management.html https://www.javatpoint.com/memory-management-operating-system
- https://www.studytonight.com/operating-system/contiguous-memory-allocation-in-operating-system
- https://www.tutorialspoint.com/operating_system/os_memory_management.htm

2 What is paging? Discuss basic paging technique in details. in Operating Systems

- https://byjus.com/gate/paging-in-operating-system-notes/
- $https://cdn1.byjus.com/wp-content/uploads/2022/08/paging-in-operating-system-2.png?sa=X\&ved=2ahUKEwiNj6n-v578AhWDg-YKHXAeCoYQ_B16BAgBEAI\ https://data-flair.training/blogs/paging-in-operating-system/$
- https://www.gatevidyalay.com/paging-memory-management-operating-system/ https://www.geeksforgeeks.org/paging-in-operating-system/
- https://www.guru99.com/paging-in-operating-system.html
- https://www.javatpoint.com/os-paging-with-example
- https://www.naukri.com/learning/articles/paging-in-operating-system-real-life-analogy/
- https://www.scaler.com/topics/paging-in-os/
 https://www.studytonight.com/operating-system/paging-in-operating-systems

2 Explain functions of Memory Management Unit. in Operating Systems

- https://developer.arm.com/documentation/den0024/a/The-Memory-Management-Unit
- https://en.wikipedia.org/wiki/Memory_management_(operating_systems)
- https://en.wikipedia.org/wiki/Memory_management_unit
- https://www.geeksforgeeks.org/memory-management-in-operating-system/https://www.quora.com/What-are-the-functions-of-Memory-Management-Unit-MMU-in-a-virtual-memory-system-operation-Explain-step-wise-translation-of-virtualaddress-into-physical-address-by-MMU
- https://www.quora.com/What-is-the-function-of-a-memory-management-unit-of-a-processor
- https://www.shaalaa.com/question-bank-solutions/what-are-functions-memory-management-operating-system_69623
- $https://www.shaalaa.com/question-bank-solutions/what-functions-are-performed-memory-management-operating-system_operating-system_14533$
- https://www.techtarget.com/whatis/definition/memory-management-unit-MMU and the state of the s
- https://www.tutorialspoint.com/operating_system/os_memory_management.htm

2. Explain Exokernel Operating system in Operating Systems

- · https://en.wikipedia.org/wiki/Exokernel
- https://en.wikipedia.org/wiki/Exokernel#History
- https://en.wikipedia.org/wiki/Exokernel#MIT_exokernels
- https://en.wikipedia.org/wiki/Exokernel#Motivation
- https://keetmalin.wixsite.com/keetmalin/post/2017/09/01/an-introduction-on-exokernel-operating-systems
- $https://medium.com/@vithushaaarabhi/exokernels-an-operating-system-architecture-for-application-level-resource-management-32d0daaeeab0\ https://people.eecs.berkeley.edu/~kubitron/courses/cs262a-F19/handouts/papers/engler95exokernel.pdf$
- https://www.geeksforgeeks.org/kernel-in-operating-system/
- https://www.read.seas.harvard.edu/~kohler/class/cs261-f11/exokernel.html
- https://www.techopedia.com/definition/27006/exokernel

2. Explain Linked List Allocation with its advantages and disadvantages. in Operating Systems

- http://boron.physics.metu.edu.tr/ozdogan/OperatingSystems/week12/node12.html
- https://en.wikibooks.org/wiki/Operating_System_Design/File_Systems/Allocation
- https://www.codingninjas.com/codestudio/library/linked-list-allocation
- https://www.educative.io/answers/what-is-linked-list-allocation-of-disk-space https://www.geeksforgeeks.org/advantages-and-disadvantages-of-linked-list/
- https://www.geeksforgeeks.org/file-allocation-methods/
- https://www.javatpoint.com/os-linked-list-allocation
- https://www.prepbytes.com/blog/linked-list/advantage-and-disadvantage-of-linked-list-over-array/linked-list/advantage-and-disadvantage-of-linked-list-over-array/linked-list-over-arr
- https://www.scaler.com/topics/file-allocation-methods-in-os/
- https://www.thecrazyprogrammer.com/2016/11/advantages-disadvantages-linked-list.html

2. Explain multiprogramming operating systems. in Operating Systems

- https://bvjus.com/gate/multiprogramming-operating-system-notes/
- https://digitalthinkerhelp.com/what-is-multiprogramming-operating-system-examples-advantages-disadvantages/
- https://www.atg.world/view-article/Types%20of%20Multiprogramming%20Operating%20System-1946/types-of-multiprogramming-operating-system
- https://www.codingninjas.com/codestudio/library/multiprogramming-operating-system
- https://www.geeksforgeeks.org/difference-between-multitasking-multithreading-and-multiprocessing/
- https://www.javatpoint.com/multiprogramming-operating-system https://www.knowledgehut.com/blog/web-development/multiprogramming-operating-system
- https://www.scaler.com/topics/multiprogramming-operating-system/ https://www.techtarget.com/whatis/definition/multiprogramming
- https://www.tutorialspoint.com/what-is-a-multiprogramming-operating-system

2. Explain process Scheduling philosophies. in Operating Systems

- https://data-flair.training/blogs/process-scheduling-in-operating-system/
- https://data-flair.training/blogs/wp-content/uploads/sites/2/2021/07/Process-Scheduling-Queues.jpg?sa=X&ved=2ahUKEwiotIuFwJ78AhUUlOYKHTyaAYoQ_B16BAgCEAI

- https://study.com/academy/lesson/process-in-operating-systems-definition-scheduling-states.html
- https://study.com/academy/lesson/scheduling-policies-for-operating-systems-importance-criteria.html
- https://unstop.com/blog/scheduling-algorithms-in-operating-system https://www.geeksforgeeks.org/process-schedulers-in-operating-system/
- https://www.javatpoint.com/os-process-schedulers
- https://www.quora.com/What-is-Operating-System-Process-scheduling
- https://www.studytonight.com/operating-system/process-scheduling
- https://www.tutorialspoint.com/operating_system/os_process_scheduling.htm

2. Write short note on Mutual Exclusion. in Operating Systems

- http://homepage.divms.uiowa.edu/~jones/opsys/notes/33.shtml
 https://en.wikipedia.org/wiki/Mutual_exclusion
 https://en.wikipedia.org/wiki/Mutual_exclusion#Enforcing_mutual_exclusion
 https://en.wikipedia.org/wiki/Mutual_exclusion#Problem_description
- https://en.wikipedia.org/wiki/Mutual_exclusion#Types_of_mutual_exclusion_devices
- https://quescol.com/operating-system/mutual-exclusion-in-operating-system
- https://www.geeksforgeeks.org/mutual-exclusion-in-synchronization/https://www.javatpoint.com/os-critical-section-problem
- https://www.scaler.com/topics/mutual-exclusion-in-os/
- https://www.techopedia.com/definition/25629/mutual-exclusion-mutex

2. Write short note on Terminal I/O. in Operating Systems

- https://docs.intersystems.com/irislatest/csp/docbook/DocBook.UI.Page.cls?KEY=GIOD_TERMIO
- https://documentation.softwareag.com/natural/com681/approg/chap2.htm

- https://documentation.softwareag.com/natural/com681/approg/chap2.htm#partb4b3 https://documentation.softwareag.com/natural/com681/approg/chap2.htm#partb4b4 https://documentation.softwareag.com/natural/com681/approg/chap2.htm#partb4b5 https://documentation.softwareag.com/natural/com681/approg/chap2.htm#partb4b6 https://documentation.softwareag.com/natural/com681/approg/chap2.htm#partb4b6
- https://www.cs.uic.edu/~jbell/CourseNotes/OperatingSystems/13 IOSystems.html
- https://www.tutorialspoint.com/operating_system/os_io_hardware.htm
- https://www.tutorialspoint.com/operating_system/os_io_software.htm
- https://www.w3schools.in/operating-system/input-output

3 Define DMA (Direct Memory Access) controller. Explain its working in Operating Systems

- https://binaryterms.com/direct-memory-access-dma.html https://en.wikipedia.org/wiki/Direct_memory_access
- https://media.geeksforgeeks.org/wp-content/uploads/20210114194852/dfd-660x395.PNG?sa=X&ved=2ahUKEwilrJGJwJ78AhWdxnMBHVnNCogQ B16BAgIEAI
- https://www.elprocus.com/direct-memory-access-dma-in-computer-architecture/

- https://www.techopedia.com/definition/2767/direct-memory-access-dma
- https://www.techtarget.com/whatis/definition/Direct-Memory-Access-DMA
- https://www.watelectronics.com/dma-controller/

3. Short note on Batch Operating System. in Operating Systems

- https://byjus.com/gate/batch-operating-system-notes/
- https://data-flair.training/blogs/types-of-operating-systems/
- https://ecomputernotes.com/fundamental/disk-operating-system/batch-operating-system https://unacademy.com/content/bank-exam/study-material/computer-knowledge/notes-on-batch-operating-system/
- https://www.codingninjas.com/codestudio/library/batch-processing-operating-system
- https://www.geeksforgeeks.org/types-of-operating-systems/
- https://www.javatpoint.com/batch-operating-system
- https://www.quora.com/What-is-the-definition-of-a-batch-operating-system
- https://www.scaler.com/topics/batch-operating-system/
- https://www.tutorialspoint.com/batch-operating-system

3. State and explain various types of information which are stored in a directory. in Operating **Systems**

- https://binaryterms.com/directory-structure-in-os.html
- $https://blogs.helsinki.fi/students-digital-skills/1-introduction-to-the-use-of-computers/1-2-files-and-directories/features-of-files-and-directories/https://sites.ualberta.ca/dept/chemeng/AIX-43/share/man/info/C/a_doc_lib/aixuser/usrosdev/file_types.htm$
- https://unstop.com/blog/directory-structure-in-os
- https://www.codingninjas.com/codestudio/library/structures-of-directory

- https://www.geeksforgeeks.org/structures-of-directory-in-operating-system/https://www.guru99.com/file-systems-operating-system.html https://www.ibm.com/docs/ssw_aix_72/devicemanagement/directories.htm https://www.javatpoint.com/os-directory-structure https://www.tutorialandexample.com/directory-structure-in-operating-system

3. What is System Calls, explain Types of System Calls. in Operating Systems

- https://binaryterms.com/system-call-in-operating-system.html
- https://www.geeksforgeeks.org/introduction-of-system-call/
- https://www.guru99.com/system-call-operating-system.html
- https://www.javatpoint.com/system-calls-in-operating-system https://www.knowledgehut.com/blog/web-development/system-calls-in-os
- https://www.ques10.com/p/24806/what-is-a-system-call-explain-any-four-system-call/
- https://www.ques10.com/p/4424/explain-various-system-calls-enlist-its-types/
- https://www.scaler.com/topics/operating-system/system-calls-in-operating-system/
- https://www.tutorialspoint.com/different-types-of-system-calls
- https://www.tutorialspoint.com/what-are-system-calls-in-operating-system

3. Write a short note on Multithreading. in Operating Systems

- $https://afteracademy.com/blog/what-is-the-concept-of-multithreading-in-os-and-what-are-its-benefits https://data-flair.training/blogs/multithreading-in-operating-system/https://en.wikipedia.org/wiki/Multithreading_(computer_architecture)$

- https://totalview.io/blog/multithreading-multithreaded-applications
- https://www.geeksforgeeks.org/multithreading-in-operating-system/
- https://www.javatpoint.com/multithreading-models-in-operating-system https://www.scaler.com/topics/multithreading-in-os/https://www.studytonight.com/operating-system/multithreading

- https://www.techtarget.com/whatis/definition/multithreading
- https://www.tutorialspoint.com/operating_system/os_multi_threading.htm

3. Write difference between Polling vs Interrupts I/O. in Operating Systems

- $\bullet \ \ http://www.differencebetween.net/technology/difference-between-polling-and-interrupt/$
- https://byjus.com/gate/difference-between-interrupt-and-polling/ https://pediaa.com/what-is-the-difference-between-interrupt-and-polling/
- https://stackoverflow.com/questions/10388757/polling-vs-interrupt
- https://stackoverflow.com/questions/36726303/polling-vs-interrupts-with-slow-fast-i-o-devices
- https://stackoverflow.com/questions/40541880/what-is-the-difference-between-programmed-polled-i-o-interrupt-driven-i-o-and the programmed of the programme
- https://techdifferences.com/difference-between-interrupt-and-polling-in-os.html
- https://www.geeksforgeeks.org/difference-between-interrupt-and-polling/
- https://www.javatpoint.com/interrupt-vs-polling-in-operating-system https://www.tutorialspoint.com/difference-between-interrupt-and-polling-in-os

3. Write short note on Race condition. in Operating Systems

- · https://cdnpractice.geeksforgeeks.org/problems/race-condition-in-os
- https://learn.microsoft.com/en-us/troubleshoot/developer/visualstudio/visual-basic/language-compilers/race-conditions-deadlocks
- https://www.baeldung.com/cs/race-conditions
- https://www.gatevidyalay.com/process-synchronization-race-condition-in-os/
- https://www.geeksforgeeks.org/race-condition-vulnerability/https://www.javatpoint.com/what-is-race-condition
- https://www.ques10.com/p/21733/write-short-note-on-race-condition-1/
- https://www.scaler.com/topics/race-condition-in-os/
- https://www.techtarget.com/searchstorage/definition/race-condition
- https://www.tutorialspoint.com/race-condition-critical-section-and-semaphore

4 Explain context-switching with its advantages. in Operating Systems

- https://afteracademy.com/blog/what-is-context-switching-in-operating-system
 https://byjus.com/gate/context-switching-in-os-notes/
 https://en.wikipedia.org/wiki/Context_switch

- https://iq.opengenus.org/context-switching-in-os/
- https://learn.saylor.org/mod/url/view.php?id=13175&redirect=1
- https://quescol.com/operating-system/context-switching-in-os

- https://www.scaler.com/topics/operating-system/context-switching-in-os/
- https://www.tutorialspoint.com/what-is-context-switching-in-operating-system

4. Define File Management in OS. in Operating Systems

- http://w.sunybroome.edu/basic-computer-skills/functions/file_management/2definitions.html
- https://princeabhishek 410.medium.com/understanding-file-management-system-in-operating-system-4c7 fb fc306 f2000 f20000 f2000 f20
- $https://theecmconsultant.com/what-is-file-management/\\ https://www.codingninjas.com/codestudio/library/file-management-in-operating-system$
- https://www.guru99.com/file-systems-in-operating-system/https://www.guru99.com/file-systems-operating-system.html
- https://www.includehelp.com/operating-systems/file-management-in-operating-system.aspx
- https://www.javatpoint.com/os-file-system
- https://www.scaler.com/topics/file-management-in-operating-system/
- https://www.techopedia.com/definition/1832/file-management-system

4. Explain Coffman Conditions. in Operating Systems

- https://afteracademy.com/blog/what-is-deadlock-and-what-are-its-four-necessary-conditions
- https://bcastudyguide.com/unit-3-deadlock/
- https://benchpartner.com/q/list-the-coffman-s-conditions-that-lead-to-a-deadlock
- https://cdnpractice.geeksforgeeks.org/problems/what-is-coffmans-conditions-that-lead-to-a-deadlock
- https://software engineering.stack exchange.com/questions/310551/why-are-the-coffman-conditions-necessary-for-a-deadlock-to-occur https://stackoverflow.com/questions/59409200/deadlock-conditions-coffman-conditions
- https://www.gatevidyalay.com/deadlock-in-os-conditions-for-deadlock/
- https://www.scaler.com/topics/operating-system/deadlock-in-os/
- https://www.tutorialspoint.com/process-deadlocks-in-operating-system
- https://www.youtube.com/watch?v=euhsuX0GyL0

4. Write a note on Peterson algorithm. in Operating Systems

- https://en.wikipedia.org/wiki/Peterson%27s_algorithm

- https://www.geeksforgeeks.org/petersons-algorithm-in-process-synchronization/
- https://www.javatpoint.com/os-paterson-solution
- https://www.scaler.com/topics/petersons-solution/
- https://www.techopedia.com/definition/27325/petersons-algorithm
- https://www.tutorialspoint.com/peterson-s-problem
- https://www.tutorialspoint.com/what-is-peterson-s-solution
- https://www.youtube.com/watch?v=gYCiTtgGR5Q

5. Write a short note on process management in os. in Operating Systems

- https://byjus.com/gate/process-in-operating-system-notes/
- https://en.wikipedia.org/wiki/Process_management_(computing)
- https://www.codingninjas.com/blog/2021/08/02/importance-of-processor-management-in-operating-system/
- https://www.enjoyalgorithms.com/blog/process-management-in-operating-system/https://www.geeksforgeeks.org/introduction-of-process-management/https://www.guru99.com/process-management-pcb.html

- https://www.javatpoint.com/process-management-in-os
- https://www.naukri.com/learning/articles/process-management-in-operating-system/
- https://www.scaler.com/topics/process-management-in-operating-system/
- https://www.tutorialspoint.com/operating_system/os_processes.htm

6. Difference between Microkernel and Monolithic Kernel in Operating Systems

https://pediaa.com/what-is-the-difference-between-microkernel-and-monolithic-kernel/

- $\bullet \ https://stackoverflow.com/questions/1806585/why-is-linux-called-a-monolithic-kernel$
- https://stackoverflow.com/questions/25107660/efficiency-of-monolithic-kernels https://stackoverflow.com/questions/4537850/what-is-difference-between-monolithic-and-micro-kernel https://techdifferences.com/difference-between-microkernel-and-monolithic-kernel.html
- https://www.geeksforgeeks.org/difference-between-microkernel-and-monolithic-kernel/
- https://www.geeksforgeeks.org/monolithic-kernel-and-key-differences-from-microkernel/
- https://www.guru99.com/microkernel-in-operating-systems.html
- https://www.javatpoint.com/microkernel-vs-monolithic-kernel
- https://www.youtube.com/watch?v=S-zxoWY5u6s

7. Write a short note on Direct Memory Access. in Operating Systems

- https://en.wikipedia.org/wiki/Direct_memory_access
- https://en.wikipedia.org/wiki/Direct_memory_access#Cache_coherency https://en.wikipedia.org/wiki/Direct_memory_access#Examples
- https://en.wikipedia.org/wiki/Direct_memory_access#Modes_of_operation
- https://en.wikipedia.org/wiki/Direct_memory_access#Principles
- https://gtu-paper-solution.com/Paper-Solution/OperatingSystem-2140702/Winter-2018/4-ahttps://www.easeus.com/knowledge-center/direct-memory-access.html
- https://www.geeksforgeeks.org/direct-access-media-dma-controller-in-computer-architecture/
- https://www.techopedia.com/definition/2767/direct-memory-access-dma
- https://www.techtarget.com/whatis/definition/Direct-Memory-Access-DMA

8. List and Explain any-5 File system operations. in Operating Systems

- http://boron.physics.metu.edu.tr/ozdogan/OperatingSystems/week11/node4.html
- https://codescracker.com/operating-system/file-operations.htm
- $https://www.cs.uic.edu/\sim jbell/CourseNotes/OperatingSystems/10_FileSystemInterface.html$
- https://www.freecodecamp.org/news/file-systems-architecture-explained/ https://www.geeksforgeeks.org/file-systems-in-operating-system/
- https://www.guru99.com/file-systems-operating-system.html
- https://www.javatpoint.com/os-operations-on-the-file
- https://www.scaler.com/topics/file-systems-in-os/
- $https://www.tutorialspoint.com/operating_system/os_file_system.htm$
- https://www.tutorialspoint.com/operating_system/os_services.htm

9 Write a short note on Variable/Dynamic partition memory management. in Operating Systems

- https://byjus.com/gate/dynamic-partitioning-in-operating-system-notes/
- https://en.wikipedia.org/wiki/Memory management (operating systems)
- https://eng.libretexts.org/Courses/Delta_College/Operating_System%3A_The_Basics/07%3A_Memory/7.4%3A_Memory_Partitioning/7.4.2%3A_Variable_Partitioning
- https://static.javatpoint.com/operating-system/images/os-dynamic-partitioning.png?sa=X&ved=2ahUKEwiXw_GfwJ78AhXs1HMBHRQ7A4cQ_B16BAgEEAI https://u.cs.biu.ac.il/~franka2/download/os288/ppts/os7-2_rea.ppt https://www.gatevidyalay.com/contiguous-memory-allocation-dynamic-partitioning/ https://www.geeksforgeeks.org/difference-between-fixed-partitioning-and-variable-partitioning/

- https://www.geeksforgeeks.org/variable-or-dynamic-partitioning-in-operating-system/
- https://www.javatpoint.com/os-dynamic-partitioning
 https://www.ualberta.ca/~smartynk/Resources/CMPUT%20379/beck%20notes/memory.pdf

Batch Operating System in Operating Systems

- https://byjus.com/gate/batch-operating-system-notes/
- https://ecomputernotes.com/fundamental/disk-operating-system/batch-operating-system https://unacademy.com/content/bank-exam/study-material/computer-knowledge/notes-on-batch-operating-system/
- https://www.gatevidyalay.com/batch-operating-system-types-of-operating-system/
- https://www.geeksforgeeks.org/types-of-operating-systems/
- https://www.javatpoint.com/batch-operating-system
- https://www.scaler.com/topics/batch-operating-system/
- https://www.scaler.com/topics/batch-processing-operating-systems/
- https://www.tutorialspoint.com/batch-operating-system
- https://www.youtube.com/watch?v=povNcHSasgs

Booting in Operating Systems

- https://ecomputernotes.com/fundamental/disk-operating-system/what-is-booting-type-of-booting
- https://en.wikipedia.org/wiki/Booting
- https://unstop.com/blog/booting-in-operating-system
- https://upload.wikimedia.org/wikipedia/commons/thumb/b/bf/Flow-diagram-computer-booting-sequences.svg/1200px-Flow-diagram-computer-booting-sequences.svg.png?sa=X&ved=2ahUKEwimusmiwJ78AhXN03MBHbK0BYoQ_B16BAgAEAI
- https://www.codingninjas.com/codestudio/library/booting-in-operating-system
- https://www.geeksforgeeks.org/booting-and-dual-booting-of-operating-system/
- https://www.javatpoint.com/booting-in-operating-system
- https://www.knowledgehut.com/blog/web-development/booting-in-operating-system
- https://www.scaler.com/topics/operating-system/what-is-booting/
 https://www.toppr.com/guides/computer-science/computer-fundamentals/classification-of-computers/concept-of-booting/

Clustered Systems in Operating Systems

- https://digitalthinkerhelp.com/what-is-clustered-operating-system-os-definition-types-advantages/
- https://prepinsta.com/operating-systems/clustered-system/
- https://www.geeksforgeeks.org/clusters-computer-organisation/
- https://www.itrelease.com/2022/01/what-is-clustered-system-with-example/
- https://www.javatpoint.com/clustered-operating-system https://www.quora.com/What-is-a-clustered-OS-and-what-are-some-examples
- https://www.scaler.com/topics/clustered-operating-system/
- https://www.slideshare.net/gcprabha/distributed-and-clustered-systems
- https://www.tutorialspoint.com/Clustered-Systems
- https://www.youtube.com/watch?v=E8WIIK0mxE8

Components of os in Operating Systems

- https://a issmspoly.org. in/wp-content/uploads/2020/01/Services- and-Components- of-Operating-System-.pdf and the state of the state
- https://data-flair.training/blogs/components-of-operating-system/
- https://www.codingninjas.com/codestudio/library/components-of-operating-system
- https://www.elprocus.com/what-is-an-operating-system-and-its-components/
- https://www.geeksforgeeks.org/components-of-operating-system/
- https://www.guru99.com/components-of-operating-system.html
- https://www.interviewbit.com/blog/components-of-operating-system/ https://www.javatpoint.com/components-of-operating-system

- https://www.scaler.com/topics/components-of-operating-system/
- · https://www.tutorialspoint.com/operating_system/os_components.htm

Context Switching and its advantages in Operating Systems

- $\bullet \ \ https://afteracademy.com/blog/what-is-context-switching-in-operating-system$
- https://byjus.com/gate/context-switching-in-os-notes/https://en.wikipedia.org/wiki/Context_switch
- https://iq.opengenus.org/context-switching-in-os/
- https://learn.saylor.org/mod/url/view.php?id=13175&redirect=1
- https://quescol.com/operating-system/context-switching-in-os
- https://www.javatpoint.com/what-is-the-context-switching-in-the-operating-system
- https://www.scaler.com/topics/operating-system/context-switching-in-os/https://www.tutorialspoint.com/what-is-context-switching-in-operating-system

Contigious and Non-contigious allocation method in Operating Systems

- https://byjus.com/gate/contiguous-memory-allocation-in-operating-system-notes/
- https://byjus.com/gate/difference-between-contiguous-and-noncontiguous-memory-allocation/
- https://media.geeksforgeeks.org/wp-content/uploads/20200405213343/Picture12.jpg?sa=X&ved=2ahUKEwjBwLOowJ78AhWgGrcAHbLCDYYQ_B16BAgIEAI
- https://techdifferences.com/difference-between-contiguous-and-non-contiguous-memory-allocation.html
- https://www.codingninjas.com/codestudio/library/difference-between-contiguous-and-non-contiguous-allocation https://www.geeksforgeeks.org/difference-between-contiguous-and-noncontiguous-memory-allocation/
- https://www.includehelp.com/operating-systems/contiguous-and-non-contiguous-memory-allocation.aspx
- https://www.javatpoint.com/contiguous-and-non-contiguous-memory-allocation-in-operating-system https://www.studytonight.com/operating-system/difference-between-contiguous-and-noncontiguous-memory-allocation
- $\bullet \ \ https://www.tutorialspoint.com/difference-between-contiguous-and-non-contiguous-memory-allocation$

Contiguous Memory and chained (linked lists) in Operating Systems

- $\begin{array}{l} \bullet \ \ \text{http://boron.physics.metu.edu.tr/ozdogan/OperatingSystems/week12/node12.html} \\ \bullet \ \ \text{https://en.wikipedia.org/wiki/Linked_list} \end{array}$
- https://www.geeksforgeeks.org/difference-between-contiguous-and-noncontiguous-memory-allocation/
- https://www.geeksforgeeks.org/file-allocation-methods/
- https://www.javatpoint.com/os-linked-list-allocation
- https://www.quora.com/Is-a-linked-list-contiguous-in-programming
- https://www.quora.com/What-is-the-difference-between-linked-implementation-and-contiguous-implementation-in-lists
- https://www.scaler.com/topics/file-allocation-methods-in-os/
- https://www.softwaretestinghelp.com/linked-list/
- https://yangpeng-tech.medium.com/chapter-3-data-structures-380033314cd8

Critical Section in Operating Systems

- https://en.wikipedia.org/wiki/Critical_section
- $https://scaler.com/topics/images/process-of-critical-section-in-os.webp?sa=X\&ved=2ahUKEwjhx7qrwJ78AhUI73MBHfJSD4kQ_B16BAgIEAI$
- https://t4tutorials.com/critical-section-problem-in-os/https://www.educative.io/answers/what-is-the-critical-section-problem-in-operating-systems
- https://www.geeksforgeeks.org/g-fact-70/
- https://www.guru99.com/process-synchronization.html
- https://www.javatpoint.com/os-critical-section-problem
- https://www.scaler.com/topics/critical-section-in-os/
- https://www.tutorialspoint.com/critical-section-problem • https://www.youtube.com/watch?v=UtEORPakw5Y

Deadlocks, preventions, how to avoid, recovery in Operating Systems

- https://byjus.com/gate/deadlock-detection-and-recovery-in-operating-system-notes/
- https://javajee.com/deadlock-prevention-avoidance-detection-and-recovery-in-operating-systems
- https://scaler.com/topics/images/hold-and-wait-deadlock-prevention.webp?sa=X&ved=2ahUKEwjC8eCswJ78AhUxheYKHfWfCosQ_B16BAgHEAI
- https://www.baeldung.com/cs/os-deadlock
- https://www.baelaung.com/cs/os-deadlock https://www.cs.uic.edu/~jbell/CourseNotes/OperatingSystems/7_Deadlocks.html https://www.geeksforgeeks.org/deadlock-detection-recovery/ https://www.geeksforgeeks.org/deadlock-prevention/ https://www.javatpoint.com/os-deadlock-detection-and-recovery

- https://www.javatpoint.com/os-deadlock-prevention
- https://www.scaler.com/topics/operating-system/deadlock-prevention-in-operating-system/

Describe Classical IPC problems. in Operating Systems

- · https://ceng.cu.edu.tr/uorhan/DersNotu/os6.pdf
- https://examradar.com/classical-ipc-problems/
- https://flvlib.com/books/en/3.275.1.18/1/
- https://levelup.gitconnected.com/operating-system-inter-process-communication-ipc-60a 288b 11d 188b 11d 188b
- https://slideplayer.com/slide/12750689/
- https://www.cs.nott.ac.uk/~pszgxk/courses/g53ops/Processes/proc13-processcommunication.html
- https://www.geeksforgeeks.org/classical-problems-of-synchronization-with-semaphore-solution/
- https://www.i2tutorials.com/os-introduction/os-classical-problems-of-synchronization/
- $\label{lem:https://www.idc-online.com/technical_references/pdfs/information_technology/Classical_IPC_Problems.pdf \\ \label{lem:https://www.studytonight.com/operating-system/classical-synchronization-problems}$

Describe how to implement a lock using semaphores. in Operating Systems

- http://www.cs.cornell.edu/courses/cs4410/2018su/lectures/lec07-sema.html
- https://cs.gmu.edu/~rcarver/ModernMultithreading/LectureNotes/Chapter3Notes.pdf
- https://lass.cs.umass.edu/~shenoy/courses/fall10/lectures/Lec08_notes.pdf

- https://sits.cs.ucsb.edu/~snenby/courses/failTo/fectures/Lecoo_notes.pur https://sites.cs.ucsb.edu/~rich/class/cs170/notes/Semaphores/ https://www.geeksforgeeks.org/semaphore-in-process-synchronization/ https://www.guru99.com/semaphore-in-operating-system.html https://www.naukri.com/learning/articles/semaphore-in-operating-system/
- https://www.pvpsiddhartha.ac.in/dep_it/lecture%20notes/OS/unit3.pdf https://www.scaler.com/topics/operating-system/semaphore-in-os/
- https://www.tutorialspoint.com/how-semaphore-is-used-to-implement-mutual-exclusion

Device Driver, Device Handler: in Operating Systems

- http://staff.um.edu.mt/csta1/courses/lectures/csm202/graphics/os52.gif?sa=X&ved=2ahUKEwjs0f2wwJ78AhX78nMBHaVpDYkQ_B16BAgIEAI
- http://staff.um.edu.mt/csta1/courses/lectures/csm202/os5.html

- https://www.cs.princeton.edu/courses/archive/fall11/cos318/lectures/L10_Device.pdf
- https://www.cs.princeton.edu/courses/archive/fall17/cos318/lectures/13.Devices-Drivers.pdf
- https://www.geeksforgeeks.org/device-driver-and-its-purpose/https://www.geeksforgeeks.org/i-o-scheduling-in-operating-systems/
- https://www.ibm.com/docs/en/ssw aix 72/security/taix device drivers.html
- https://www.javatpoint.com/device-driver-in-operating-system
- https://www.spiceworks.com/tech/devops/articles/what-is-device-driver/
- https://www.tutorialspoint.com/operating_system/os_io_software.htm

Different Services of the Operating Systems in Operating Systems

- https://byjus.com/gate/operating-system-services-notes/
- $https://cdn1.byjus.com/wp-content/uploads/2022/06/operating-system-services 2.png?sa=X\&ved=2ahUKEwiSxaiywJ78AhV55HMBHQEpCIoQ_B16BAgHEAI https://techvidvan.com/tutorials/operating-system-services/\\$
- https://www.baeldung.com/cs/os-basic-services
- https://www.geeksforgeeks.org/operating-system-services/
- https://www.javatpoint.com/operating-system-services
- https://www.scaler.com/topics/operating-system-services/
- https://www.scaler.com/topics/what-are-the-basic-services-provided-by-the-operating-system/
- https://www.tutorialspoint.com/operating_system/os_services.htm https://www.w3schools.in/operating-system/services

Direct Memory Access (DMA) in Operating Systems

- https://ecomputernotes.com/fundamental/introduction-to-computer/direct-memory-access
- https://en.wikipedia.org/wiki/Direct_memory_access
- https://en.wikipedia.org/wiki/Direct_memory_access#Cache_coherency
- https://en.wikipedia.org/wiki/Direct_memory_access#Examples https://en.wikipedia.org/wiki/Direct_memory_access#Modes_of_operation https://en.wikipedia.org/wiki/Direct_memory_access#Principles
- https://www.geeksforgeeks.org/direct-access-media-dma-controller-in-computer-architecture/
- https://www.techopedia.com/definition/2767/direct-memory-access-dma
- https://www.techtarget.com/whatis/definition/Direct-Memory-Access-DMA
- https://www.youtube.com/watch?v=trO6gWz5l2k

Explain Computer Architecture with suitable Diagram. in Operating Systems

- $\begin{array}{l} \bullet \;\; \text{https://429151971640327878.weebly.com/blog/13-computer-system-architecture} \\ \bullet \;\; \text{https://en.wikipedia.org/wiki/Computer_architecture} \end{array}$
- https://www.oreilly.com/library/view/designing-embedded-hardware/0596007558/ch01.html
- https://www.quora.com/What-is-computer-architecture-explained-with-a-diagram
- https://www.scaler.com/topics/architectures-of-operating-system/
- https://www.studytonight.com/computer-architecture/architecture-of-computer-system https://www.tutorialspoint.com/Computer-System-Architecture
- https://www.tutorialspoint.com/differences-between-computer-architecture-and-computer-organization
- https://www.tutorialspoint.com/what-is-latches-in-computer-architecture
- https://www.tutorialspoint.com/what-is-the-computer-architecture-that-supports-the-operating-system

Explain File system in Operating Systems

- https://e115.engr.ncsu.edu/file-systems/os-file-systems/
- https://en.wikipedia.org/wiki/File_system
- https://www.freecodecamp.org/news/file-systems-architecture-explained/https://www.geeksforgeeks.org/file-systems-in-operating-system/
- https://www.guru99.com/file-systems-operating-system.html
- https://www.javatpoint.com/os-file-system
- https://www.pcmag.com/encyclopedia/term/file-system
- https://www.scaler.com/topics/file-systems-in-os/
- https://www.techtarget.com/searchstorage/definition/file-system
- https://www.tutorialspoint.com/operating_system/os_file_system.htm

Explain Interrupt service routine with diagram. in Operating Systems

- $\bullet \ \, \text{https://ars.els-cdn.com/content/image/3-s2.0-B9780128015070000043-f04-11-9780128015070.jpg?} \\$ sa=X&ved=2ahUKEwi jb24wJ78AhWh9XMBHXdsDY0Q B16BAgKEAl
- https://techterms.com/definition/isr
- https://www.geeksforgeeks.org/interrupts/
- https://www.javatpoint.com/isr-vs-function-call https://www.javatpoint.com/what-is-interrupt-in-os
- https://www.quora.com/What-is-interrupt-service-routine-and-what-is-interrupt
- https://www.quora.com/What-is-the-difference-between-ISR-Interrupt-Service-routine-and-an-Interrupt-Vector
- https://www.quora.com/What-is-the-interrupt-service-routine-ISR
- https://www.sciencedirect.com/topics/engineering/interrupt-service-routine
- https://www.tutorialspoint.com/how-interrupt-is-handled-by-os-and-what-are-the-services-for-user-and-system and the services of the services

Explain concept of semaphore with suitable example. in Operating Systems

- https://byjus.com/gate/semaphores-in-operating-system-notes/
- https://byjus.com/gate/semaphores-in-operating-system-notes/#1 https://byjus.com/gate/semaphores-in-operating-system-notes/#4
- https://byjus.com/gate/semaphores-in-operating-system-notes/#5
- https://media.geeksforgeeks.org/wp-content/cdn-uploads/Semaphores_1.png?sa=X&ved=2ahUKEwje7ey5wJ78AhVGH7cAHZ44DYkQ_B16BAgAEAI
- https://www.geeksforgeeks.org/semaphores-in-process-synchronization/
- https://www.guru99.com/semaphore-in-operating-system.html
- https://www.javatpoint.com/os-semaphore-introduction
- https://www.scaler.com/topics/operating-system/semaphore-in-os/
- https://www.tutorialspoint.com/semaphores-in-operating-system

Explain graphical representation of deadlock in Operating Systems

- http://www.cs.rpi.edu/academics/courses/fall04/os/c10/index.html
- https://workat.tech/core-cs/tutorial/resource-allocation-graph-rag-os-lz5lltbbl8u7
- https://www.cs.uic.edu/~jbell/CourseNotes/OperatingSystems/7_Deadlocks.html
- https://www.elprocus.com/deadlock-in-operating-system/https://www.gatevidyalay.com/resource-allocation-graph-deadlock-detection/
- https://www.geeksforgeeks.org/resource-allocation-graph-rag-in-operating-system/
- https://www.javatpoint.com/os-resource-allocation-graph
- https://www.scaler.com/topics/operating-system/deadlock-in-os/
- $\bullet \ \ https://www.sqlshack.com/understanding-graphical-representation-sql-server-deadlock-graph/representation-graph-g$

https://www.studytonight.com/operating-system/resource-allocation-graph-in-operating-system

Explain importance of virtual memory management system. in Operating Systems

- https://aticleworld.com/virtual-memory-in-operating-system/
- https://www.baeldung.com/cs/virtual-memory-why
- https://www.geeksforgeeks.org/virtual-memory-in-operating-system/
- https://www.guru99.com/virtual-memory-in-operating-system.html
- https://www.indeed.com/career-advice/career-development/virtual-memory
- https://www.javatpoint.com/os-virtual-memory
- https://www.scaler.com/topics/operating-system/virtual-memory-in-os/
- https://www.techtarget.com/searchstorage/definition/virtual-memory
- https://www.techwalla.com/articles/why-is-virtual-memory-important
- https://www.tutorialspoint.com/operating system/os virtual memory.htm

Explain in brief process lifecycle. in Operating Systems

- http://www.cs.kent.edu/~javed/class-OS10S/OS-AL05.pdf
- https://binaryterms.com/process-in-operating-system.html
- https://byjus.com/gate/process-in-operating-system-notes/
- https://prepinsta.com/operating-systems/process-life-cycle/
- https://www.baeldung.com/cs/process-lifecycle
- https://www.geeksforgeeks.org/states-of-a-process-in-operating-systems/https://www.guru99.com/process-management-pcb.html
- https://www.javatpoint.com/os-process-states
- https://www.studocu.com/in/document/chhattisgarh-swami-vivekanand-technical-university/pharmacy/process-life-cycle/8441261. The student of the control of
- https://www.tutorialspoint.com/operating_system/os_processes.htm

Explain multithreading models? in Operating Systems

- $\bullet \ \ https://afteracademy.com/blog/what-is-the-concept-of-multithreading-in-os-and-what-are-its-benefits$
- https://binary terms.com/multithreading-models-in-operating-system.html
- https://data-flair.training/blogs/multithreading-in-operating-system/ https://docs.oracle.com/cd/E19620-01/805-4031/6j3qv1oej/index.html
- https://www.geeksforgeeks.org/multi-threading-models-in-process-management/
- https://www.javatpoint.com/multithreading-models-in-operating-system
- https://www.scaler.com/topics/multithreading-in-os/
- https://www.studytonight.com/operating-system/multithreading https://www.tutorialspoint.com/multi-threading-models
- https://www.tutorialspoint.com/what-is-a-multithreading-model-in-os

Explain mutual exclusion in IPC. in Operating Systems

- https://cse.buffalo.edu/~bina/cse421/fall2002/synchSept17.pdf
- https://gacbe.ac.in/pdf/ematerial/18MCS22C-U2.pdf
- https://gryzli.info/2015/11/01/inter-process-communication-ipc-mutual-exclusion/
- $https://gryzli.info/2015/11/01/inter-process-communication-ipc-mutual-exclusion/\#1_Disabling_interrupts$
- https://gryzli.info/2015/11/01/inter-process-communication-ipc-mutual-exclusion/#The_way_of_achieving_mutual_exclusion_8230 https://media.geeksforgeeks.org/wp-content/uploads/20200320185652/11001.png?sa=X&ved=2ahUKEwi0sMrAwJ78AhV4HrcAHdBrBYYQ_B16BAgCEAI
- https://www.geeksforgeeks.org/mutual-exclusion-in-synchronization/
- https://www.javatpoint.com/os-critical-section-problem
- https://www.scaler.com/topics/mutual-exclusion-in-os/
- https://www.techopedia.com/definition/25629/mutual-exclusion-mutex

Explain operating system structure. in Operating Systems

- $\bullet \ \ https://binaryterms.com/operating-system-structure.html$
- https://cps.cse.uconn.edu/wp-content/uploads/sites/2687/2019/09/ch2.pdf https://wachemo-elearning.net/courses/operating-systemitec2022/lessons/chapter-1-history-and-overview/topic/1-5-types-and-structure-of-operating-system/
- https://www.cs.uic.edu/~jbell/CourseNotes/OperatingSystems/2_Structures.html
- https://www.geeksforgeeks.org/different-approaches-or-structures-of-operating-systems/
- https://www.inf.ed.ac.uk/teaching/courses/os/slides/02-struct18.pdf
- https://www.javatpoint.com/layered-structure-of-operating-system
- https://www.scaler.com/topics/operating-system-structure/
- https://www.tutorialspoint.com/Operating-System-Structure
- https://www.youtube.com/watch?v=XXPBl20J22w

Explain segmentation with suitable diagrams. in Operating Systems

- https://binaryterms.com/segmentation-in-os.html
- https://t4tutorials.com/segmentation-advantages-an-example-of-segmentation-in-operating-systems-os/
- https://www.gatevidyalay.com/segmentation-in-os-segmentation-and-paging/
- https://www.geeksforgeeks.org/segmentation-in-operating-system/https://www.javatpoint.com/os-segmentation
- https://www.naukri.com/learning/articles/segmentation-technique-in-operating-system/
- https://www.pvpsiddhartha.ac.in/dep_it/lecture%20notes/OS/unit4.pdf
- https://www.scaler.com/topics/operating-system/segmentation-in-os/ https://www.studytonight.com/operating-system/segmentation-in-operating-systems $https://www.tutorialspoint.com/operating_system/os_memory_management.htm$

Explain the term memory swapping. in Operating Systems

- https://www.codingninjas.com/codestudio/library/swapping-in-operating-system
- https://www.enterprisestorageforum.com/hardware/what-is-memory-swapping/
- https://www.geeksforgeeks.org/difference-between-paging-and-swapping-in-os/
- https://www.i2tutorials.com/os-introduction/os-swapping-in-operating-system/
- https://www.javatpoint.com/swapping-in-operating-system
- https://www.naukri.com/learning/articles/swapping-in-operating-system/
- https://www.scaler.com/topics/swapping-in-os/
- https://www.studytonight.com/operating-system/swapping-in-operating-system
- https://www.techopedia.com/definition/30467/memory-swapping
- https://www.tutorialspoint.com/operating_system/os_memory_management.htm

Explain various process states. in Operating Systems

- https://afteracademy.com/blog/what-is-a-process-in-operating-system-and-what-are-the-different-states-of-a-process
- https://byjus.com/gate/process-state-in-operating-system-notes/
- https://ecomputernotes.com/fundamental/disk-operating-system/explain-various-process-states

- $https://scaler.com/topics/images/process-state-diagram.webp?sa=X \& ved=2 ah UKEwjln PXFwJ 78 Ah X 133 MB Hb Hu CYo Q_B 16 BAg IEA IN ABB AG IEA IN ABB A$
- https://www.gatevidyalay.com/process-states-in-operating-system/
- https://www.geeksforgeeks.org/states-of-a-process-in-operating-systems/https://www.javatpoint.com/os-process-states
- https://www.scaler.com/topics/operating-system/process-state-in-os/
- https://www.studytonight.com/operating-system/operating-system-processes
- https://www.tutorialspoint.com/what-are-process-states

Goal of authentication in Operating Systems

- https://auth0.com/intro-to-iam/what-is-authentication

- https://audioi.com/mid-to-tain/what-is-autientication.htm https://codescracker.com/operating-system/user-authentication.htm https://economictimes.indiatimes.com/definition/authentication https://lasr.cs.ucla.edu/classes/111_security_chapters/Authentication.pdf https://www.bu.edu/tech/about/security-resources/bestpractice/auth/
- https://www.geeksforgeeks.org/authentication-in-computer-network/
- https://www.idrnd.ai/5-authentication-methods-that-can-prevent-the-next-breach/
- https://www.javatpoint.com/protection-in-operating-system https://www.techtarget.com/searchsecurity/definition/authentication
- https://www.tutorialspoint.com/operating_system/os_security.htm

I/O Procedure: in Operating Systems

- http://ppup.ac.in/download/econtent/pdf/IO%20Management%20BCA-I%20by%20Kundan%20Kr.%20Gautam.pdf/IO%20Management%20BCA-I%20by%20Kundan%20Kr.%20Gautam.pdf/IO%20Management%20BCA-I%20by%20Kundan%20Kr.%20Gautam.pdf/IO%20Management%20BCA-I%20by%20Kundan%20Kr.%20Gautam.pdf/IO%20Management%20BCA-I%20by%20Kundan%20Kr.%20Gautam.pdf/IO%20Management%20BCA-I%20by%20Kundan%20Kr.%20Gautam.pdf/IO%20Management%20BCA-I%20by%20Kundan%20Kr.%20Gautam.pdf/IO%20Management%20BCA-I%20by%20Kundan%20Kr.%20Gautam.pdf/IO%20Management%20BCA-I%20by%20Kundan%20Kr.%20Gautam.pdf/IO%20Management%20BCA-I%20by%20Kundan%20Kr.%20Gautam.pdf/IO%20Management%20BCA-I%20
- https://applied-programming.github.io/Operating-Systems-Notes/8-IO-Management/
- https://data-flair.training/blogs/operating-system-io-hardware/
- $https://www.cs.uic.edu/{\sim}jbell/CourseNotes/OperatingSystems/13_IOSystems.html$
- https://www.geeksforgeeks.org/i-o-hardware-in-operating-system/
- https://www.geeksforgeeks.org/i-o-scheduling-in-operating-systems/
- https://www.tutorialspoint.com/operating_system/omapped_io.jpg?sa=X&ved=2ahUKEwiByuHIwJ78AhXL1HMBHXmcA4wQ_B16BAgAEAI https://www.tutorialspoint.com/operating_system/os_io_hardware.htm
- https://www.tutorialspoint.com/operating_system/os_io_software.htm
- https://www.w3schools.in/operating-system/input-output

Inter Process Communication (IPC) in Operating Systems

- https://en.wikipedia.org/wiki/Inter-process_communication
- https://www.geeksforgeeks.org/inter-process-communication-ipc/ https://www.guru99.com/inter-process-communication-ipc.html
- https://www.javatpoint.com/what-is-inter-process-communication
- https://www.naukri.com/learning/articles/interprocess-communication-in-operating-system/
- https://www.scaler.com/topics/operating-system/inter-process-communication-in-os/https://www.tutorialspoint.com/different-models-of-interprocess-communication
- https://www.tutorialspoint.com/what-are-the-components-of-the-data-communication-system
- https://www.tutorialspoint.com/what-is-inter-process-communication
- https://www.tutorialspoint.com/what-is-interprocess-communication

Interrupt Service Routines (ISR) in Operating Systems

- https://ars.els-cdn.com/content/image/3-s2.0-B9780128015070000043-f04-08-9780128015070.jpg?
- sa=X&ved=2ahUKEwjOufLLwJ78AhVTVHwKHRVMB4oQ_B16BAgCEAI
- https://en.wikipedia.org/wiki/Interrupt_handler
- https://techterms.com/definition/isr https://www.dauniv.ac.in/public/frontassets/coursematerial/embeddedsystems/Chap_6Lesson02Emsys3EInterruptBasedIOs.pdf
- https://www.geeksforgeeks.org/interrupts/
- https://www.javatpoint.com/isr-vs-function-call
- https://www.quora.com/What-is-the-interrupt-service-routine-ISR
- https://www.sciencedirect.com/topics/computer-science/interrupt-handler
- https://www.sciencedirect.com/topics/engineering/interrupt-service-routine
- https://www.tutorialspoint.com/embedded systems/es interrupts.htm

Layered Os in Operating Systems

- http://www.cs.sjsu.edu/~pearce/modules/lectures/co/intro/osLayer.htm
- https://media.geeksforgeeks.org/wp-content/uploads/20201026132106/LayeredOs1.png?sa=X&ved=2ahUKEwjz5svNwJ78AhXVBbcAHZdMCIkQ_B16BAgHEAI
- https://www.codingninjas.com/codestudio/library/layered-structure-of-operating-system
- https://www.codingninjas.com/codestudio/library/monolithic-vs-layered-os
- https://www.futurelearn.com/info/courses/computer-systems/0/steps/53514 https://www.geeksforgeeks.org/layered-operating-system/
- https://www.itrelease.com/2021/03/what-are-layers-of-operating-system/
- https://www.javatpoint.com/layered-structure-of-operating-system
- https://www.scaler.com/topics/layered-structure-of-operating-system/
- https://www.tutorialspoint.com/layered-operating-system

List different page replacement algorithms with exxamples in Operating Systems

- · https://afteracademy.com/blog/what-are-the-page-replacement-algorithms
- $\label{lem:https://s3.ap-south-1.amazonaws.com/s3.studytonight.com/tutorials/uploads/pictures/1609240348-71449.png? \\ sa=X\&ved=2ahUKEwjhtfrOwJ78AhV673MBHeTQAosQ_B16BAgIEAI$
- https://workat.tech/core-cs/tutorial/page-replacement-algorithms-in-operating-system-os-q0pioxh7iym5
- https://www.educba.com/page-replacement-algorithms/
- https://www.gatevidyalay.com/page-replacement-algorithms-page-fault/
- https://www.geeksforgeeks.org/page-replacement-algorithms-in-operating-systems/
- https://www.javatpoint.com/os-page-replacement-algorithms
- https://www.scaler.com/topics/operating-system/page-replacement-algorithm/
- https://www.studytonight.com/operating-system/page-replacement-algorithms-in-operating-system
- https://www.youtube.com/watch?v=8rcUs5RutX0

Monolithic (Simple) Operating System in Operating Systems

- https://d3s.mff.cuni.cz/legacy/~ceres/sch/osy/text/ch01s03s06.html
- $\label{lem:https://en.wikibooks.org/wiki/Operating_System_Design/Kernel_Architecture/Monolithic_Kernel \\ \ https://en.wikipedia.org/wiki/Monolithic_kernel$
- $\label{lem:https://static.javatpoint.com/operating-system/images/monolithic-structure-of-operating-system.png? $$a=X\&ved=2ahUKEwjh3tbQwJ78AhXS7HMBHeJHDYsQ_B16BAgKEAI$$ https://www.codingninjas.com/codestudio/library/monolithic-vs-layered-os$

- https://www.geeksforgeeks.org/monolithic-kernel-and-key-differences-from-microkernel/
- https://www.itrelease.com/2018/07/what-is-a-monolithic-operating-system/
- https://www.javatpoint.com/monolithic-structure-of-operating-system

- https://www.scaler.com/topics/operating-system-structure/
- · https://www.tutorialspoint.com/monolithic-system-architecture

Mutual Exclusion in IPC in Operating Systems

- http://www.cse.cuhk.edu.hk/~ericlo/teaching/os/lab/7-IPC2/mutual-ex.html
- https://cse.buffalo.edu/~bina/cse421/fall2002/synchSept17.pdf https://gacbe.ac.in/pdf/ematerial/18MCS22C-U2.pdf
- https://gryzli.info/2015/11/01/inter-process-communication-ipc-mutual-exclusion/
- https://gryzli.info/2015/11/01/inter-process-communication-ipc-mutual-exclusion/#1_Disabling_interrupts
- $https://gryzli.info/2015/11/01/inter-process-communication-ipc-mutual-exclusion/\#The_way_of_achieving_mutual_exclusion_8230$
- https://www.geeksforgeeks.org/mutual-exclusion-in-synchronization/https://www.javatpoint.com/os-critical-section-problem
- https://www.scaler.com/topics/mutual-exclusion-in-os/

Paging in Operating Systems

- https://byjus.com/gate/paging-in-operating-system-notes/
- https://cdn1.byjus.com/wp-content/uploads/2022/08/paging-in-operating-system-1.png?sa=X&ved=2ahUKEwjfhsTTwJ78AhXD6XMBHR0DBIYQ B16BAgFEAI
- https://www.gatevidyalay.com/paging-memory-management-operating-system/
- https://www.geeksforgeeks.org/paging-in-operating-system/

- https://www.guru99.com/paging-in-operating-system.html https://www.javatpoint.com/os-paging-with-example https://www.naukri.com/learning/articles/paging-in-operating-system-real-life-analogy/
- https://www.scaler.com/topics/paging-in-os/
- https://www.studytonight.com/operating-system/paging-in-operating-systems
- https://www.techtarget.com/whatis/definition/paging

Peterson algorithm in Operating Systems

- https://en.wikipedia.org/wiki/Peterson%27s_algorithm
 https://upload.wikimedia.org/wikipedia/commons/thumb/a/a8/Peterson%27s_Algorithm.svg/220px-Peterson%27s_Algorithm.svg.png?sa=X&ved=2ahUKEwi9n-zUwJ78AhXqBrcAHQRdCYYQ_B16BAgAEAI
- https://www.codingninjas.com/codestudio/library/peterson-s-algorithm-for-mutual-exclusion
- https://www.cs.wcupa.edu/rkline/os/peterson.html
- https://www.geeksforgeeks.org/petersons-algorithm-in-process-synchronization/
- https://www.javatpoint.com/os-paterson-solution https://www.scaler.com/topics/petersons-solution/
- https://www.tutorialspoint.com/peterson-s-problem
- https://www.tutorialspoint.com/what-is-peterson-s-solution
- https://www.youtube.com/watch?v=gYCiTtgGR5Q

Process Control Block (PCB) in Operating Systems

- https://byjus.com/gate/process-control-block-notes/
- https://nyjus.com/gate/process-control-block-inces/https://ene.wikipedia.org/wiki/Process_control_block
 https://eng.libretexts.org/Courses/Delta_College/Operating_System%3A_The_Basics/03%3A_Processes_Concepts/3.4%3A_Process_Control
 https://www.codingninjas.com/codestudio/library/process-table-and-process-control-block-in-operating-system
 https://www.gatevidyalay.com/process-control-block-process-attributes/

- https://www.geeksforgeeks.org/process-table-and-process-control-block-pcb/
- https://www.guru99.com/process-management-pcb.html
- https://www.learnsteps.com/what-is-a-process-control-block-pcb-and-its-components/
- https://www.scaler.com/topics/operating-system/process-control-block-in-os/
- https://www.tutorialspoint.com/what-is-process-control-block-pcb

Process and Process States, Define process, Diagrams in Operating Systems

- http://www.hexainclude.com/process-state-diagram-and-pcb/
- https://byjus.com/gate/process-state-in-operating-system-notes/
- https://www.geeksforgeeks.org/states-of-a-process-in-operating-systems/
- https://www.includehelp.com/operating-systems/process-state-diagram.aspx
- https://www.javatpoint.com/os-process-states https://www.ques10.com/p/43888/explain-various-process-states-with-diagram-1/
- https://www.scaler.com/topics/operating-system/process-state-in-os/
- https://www.studytonight.com/operating-system/operating-system-processes
- https://www.tutorialspoint.com/what-are-process-states

Procucer Consumer problem in Operating Systems

- $\bullet \ \ https://afteracademy.com/blog/the-producer-consumer-problem-in-operating-system$
- $\label{lem:https://scaler.com/topics/images/what-is-producer-consumer-problem.webp?sa=X\&ved=2ahUKEwix4vfywJ78AhUfwnMBHeAfAYsQ_B16BAgKEAI~https://takeuforward.org/operating-system/producer-consumer-problem/$
- https://www.educative.io/answers/what-is-the-producer-consumer-problem
- https://www.geeksforgeeks.org/producer-consumer-problem-using-semaphores-set-1/
- https://www.javatpoint.com/producer-consumer-problem-in-os
- https://www.krayonnz.com/user/doubts/detail/61bd75f32387c50047446957/explain-the-producer-consumer-problem-algorithm and the consumer of the
- https://www.scaler.com/topics/operating-system/producer-consumer-problem-in-os/https://www.tutorialspoint.com/producer-consumer-problem-using-semaphores
- https://www.youtube.com/watch?v=iMD1Z3f9ioI

Protection mechanism in file system in Operating Systems

- https://padakuu.com/file-protection-78-article
- https://support.microsoft.com/en-us/topic/description-of-the-windows-file-protection-feature-db28f515-6512-63d1-6178-982ed2022ffb
- https://www.brainkart.com/article/File-Protection-Mechanisms_9610/
- https://www.geeksforgeeks.org/protection-in-file-system/https://www.i2tutorials.com/os-introduction/os-protection-in-file-system/
- https://www.javatpoint.com/protection-in-operating-system
- https://www.scaler.com/topics/protection-and-security-in-operating-system/
- https://www.studocu.com/en-gb/document/university-of-greenwich/information-security/file-protection-mechanism/16583616
- https://www.tutorialspoint.com/Protection-and-Security-in-Operating-System
- https://www.youtube.com/watch?v=x cneou1UEs

Race condition with examples in Operating Systems

- https://t4tutorials.com/race-condition-with-examples-in-os/
- https://www.gatevidyalay.com/process-synchronization-race-condition-in-os/
- https://www.javatpoint.com/what-is-race-condition https://www.makeuseof.com/race-condition-vulnerability/
- https://www.scaler.com/topics/race-condition-in-os/
- https://www.techtarget.com/searchstorage/definition/race-condition
- https://www.tutorialspoint.com/race-condition-critical-section-and-semaphore
- https://www.wallarm.com/what/what-is-a-race-condition
- https://www.voutube.com/watch?v=7aF0g7NfwfA

SEGMENTATION in Operating Systems

- https://en.wikipedia.org/wiki/Memory_segmentation
- https://workat.tech/core-cs/tutorial/segmentation-in-operating-system-os-v1nirrx3w4cr
- https://www.gatevidyalay.com/segmentation-in-os-segmentation-and-paging/
- https://www.geeksforgeeks.org/segmentation-in-operating-system/
- https://www.javatpoint.com/os-segmentation
- https://www.knowledgehut.com/blog/web-development/segmentation-in-os https://www.naukri.com/learning/articles/segmentation-technique-in-operating-system/
- https://www.scaler.com/topics/operating-system/segmentation-in-os/
- https://www.studytonight.com/operating-system/segmentation-in-operating-systems
- https://www.tutorialspoint.com/operating_system/os_memory_management.htm

Scheduling policies in Operating Systems

- http://web.cs.wpi.edu/~cs3013/c06/week3-sched.pdf
- $https://lass.cs.umass.edu/{\sim} shenoy/courses/fall12/lectures/Lec05.pdf$
- https://study.com/academy/lesson/scheduling-policies-for-operating-systems-importance-criteria.html
- https://www.geeksforgeeks.org/cpu-scheduling-in-operating-systems/https://www.guru99.com/cpu-scheduling-algorithms.html
- https://www.ques10.com/p/4433/what-is-scheduling-give-different-scheduling-pol-2/
- https://www.sciencedirect.com/topics/computer-science/scheduling-policy
- https://www.studocu.com/en-gb/document/university-of-greenwich/operating-systems-and-computer-networks/operating-system-scheduling-policy/27896752
- https://www.tutorialspoint.com/operating_system/os_process_scheduling.htm
- $https://www.tutorialspoint.com/operating_system/os_process_scheduling_algorithms.htm$

Swapping in Operating Systems

- https://scaler.com/topics/images/swapping-in-os.webp?sa=X&ved=2ahUKEwiOjuTgwJ78AhUiG7cAHXHABYoQ_B16BAgDEAI
- https://www.codingninjas.com/codestudio/library/swapping-in-operating-system
- https://www.geeksforgeeks.org/difference-between-paging-and-swapping-in-os/
- https://www.i2tutorials.com/os-introduction/os-swapping-in-operating-system/
- https://www.javatpoint.com/swapping-in-operating-system https://www.naukri.com/learning/articles/swapping-in-operating-system/
- https://www.scaler.com/topics/swapping-in-os/
- https://www.studytonight.com/operating-system/swapping-in-operating-system
- https://www.tutorialspoint.com/operating_system/os_memory_management.htm
 https://www.uobabylon.edu.iq/eprints/publication_3_22817_1410.pdf

System Calls in Operating Systems

- · https://binaryterms.com/system-call-in-operating-system.html
- https://data-flair.training/blogs/system-call-in-os/https://en.wikipedia.org/wiki/System_call
- https://www.geeksforgeeks.org/introduction-of-system-call/
- https://www.guru99.com/system-call-operating-system.html
- https://www.javatpoint.com/system-calls-in-operating-system
- https://www.knowledgehut.com/blog/web-development/system-calls-in-os https://www.scaler.com/topics/operating-system/system-calls-in-operating-system/
- https://www.tutorialspoint.com/what-are-system-calls-in-operating-system
- https://www.youtube.com/watch?v=tWPa-rZiGM8

Time sharing systems vs Process Control and Real Time Operating System in Operating Systems

- https://onlineclassnotes.com/what-are-time-sharing-and-real-time-systems-what-are-the-differences-between-time-sharing-and-real-time-systems/
- https://static.javatpoint.com/operating-system/images/time-sharing-vs-real-time-operating-system.png?sa=X&ved=2ahUKEwjstLLjwJ78AhWSUXwKHf-time-operating-system.png?sa=X&ved=2ahUKEwjstLLjwJ78AhWSUXwKHf-time-operating-system.png?sa=X&ved=2ahUKEwjstLLjwJ78AhWSUXwKHf-time-operating-system.png?sa=X&ved=2ahUKEwjstLLjwJ78AhWSUXwKHf-time-operating-system.png?sa=X&ved=2ahUKEwjstLLjwJ78AhWSUXwKHf-time-operating-system.png?sa=X&ved=2ahUKEwjstLLjwJ78AhWSUXwKHf-time-operating-system.png?sa=X&ved=2ahUKEwjstLLjwJ78AhWSUXwKHf-time-operating-system.png?sa=X&ved=2ahUKEwjstLLjwJ78AhWSUXwKHf-time-operating-system.png?sa=X&ved=2ahUKEwjstLLjwJ78AhWSUXwKHf-time-operating-system.png?sa=X&ved=2ahUKEwjstLLjwJ78AhWSUXwKHf-time-operating-system.png.sa=X&ved=2ahUKEwjstLLjwJ78AhWSUXwKHf-time-operating-system.png.sa=X&ved=2ahUKEwjstLLjwJ78AhWSUXwKHf-time-operating-system.png.sa=X&ved=2ahUKEwjstLLjwJ78AhWSUXwKHf-time-operating-system.png.sa=X&ved=2ahUKEwjstLLjwJ78AhWSUXwKHf-time-operating-system.png.sa=X&ved=2ahUKEwjstLLjwJ78AhWSUXwKHf-time-operating-system.png.sa=X&ved=2ahUKEwjstLLjwJ78AhWSUXwKHf-time-operating-system.png.sa=X&ved=2ahUKEwjstLLjwJ78AhWSUXwKHf-time-operating-system.png.sa=X&ved=2ahUKEwjstLLjwJ78AhWSUXwKHf-time-operating-system.png.sa=X&ved=2ahUKEwjstLLjwJ78AhWSUXwKHf-time-operating-system.png.sa=X&ved=2ahUKEwjstLLjwJ78AhWSUXwKHf-time-operating-system.png.sa=X&ved=2ahUKEwjstLLjwJ78AhWSUXwKHf-time-operating-system.png.sa=X&ved=2ahUKEwjstLLjwJ78AhWSUXwKHf-time-operating-system.png.sa=X&ved=2ahUKEwjstLLjwJ78AhWSUXwKHf-time-operating-system.png.sa=X&ved=2ahUKEwjstLljwJ78AhWSUXwKHf-time-operating-system.png.sa=X&ved=2ahUKEwjstLljwJ78AhWSUXwKHf-time-operating-system.png.sa=X&ved=2ahUKEwjstLljwJ78AhWSUXwKHf-time-operating-system.png.sa=X&ved=2ahUKEwjstLljwJ78AhWSUXwKHf-time-operating-system.png.sa=X&ved=2ahUKEwjstLljwJ78AhWSUXwKHf-time-operating-system.png.sa=X&ved=2ahUKEwjstLljwJ78AhWSUXwKHf-time-operating-system.png.sa=X&ved=2ahUKEwjstLljwJ78AhWSUXwKHf-time-operating-system.png.sa=X&ved=2ahUKEwjstLljwJ78AhWSUXwKHf-time-operating-sOBIUQ_B16BAgCEAI
- https://techdifferences.com/difference-between-time-sharing-and-real-time-operating-system.html
- https://www.codingninias.com/codestudio/library/time-sharing-vs-real-time-os
- https://www.differencebetween.com/difference-between-time-sharing-and-vs-real-time-operating-system/
- https://www.geeksforgeeks.org/difference-between-time-sharing-os-and-real-time-os/
- https://www.javatpoint.com/time-sharing-vs-real-time-operating-system
- https://www.quora.com/What-is-difference-between-time-sharing-and-real-time-OS
- https://www.tutorialspoint.com/difference-between-time-sharing-and-real-time-operating-system
- https://www.tutorialspoint.com/operating_system/os_types.htm

Under what circumstances do page fault occur? Describe the action taken by operating in Operating **Systems**

- https://benchpartner.com/q/under-what-circumstances-do-page-faults-occur-describe-the-actions-taken-by-the-operating-system-when-a-page-fault-occurs and the contract of the
- https://sites.cs.ucsb.edu/~tyang/class/170.w06/solutions/solution3.html https://studylib.net/doc/10169185/9.1-under-what-circumstances-do-page-faults-occur%3F
- https://www.careerride.com/os-page-fault.aspx
- https://www.codingninjas.com/codestudio/library/page-fault-handling
- https://www.geeksforgeeks.org/page-fault-handling-in-operating-system/
- https://www.javatpoint.com/page-fault-handling-in-operating-system https://www.os-book.com/OS9/practice-exer-dir/9-web.pdf
- https://www.scaler.com/topics/when-does-page-fault-occurs/
- https://www.studytonight.com/operating-system/page-fault-in-operating-system

Virtual Memory in Operating Systems

- https://en.wikipedia.org/wiki/Virtual memory
- https://techmonitor.ai/what-is/what-is-virtual-memory-4929986
- https://www.cs.uic.edu/~jbell/CourseNotes/OperatingSystems/9_VirtualMemory.html
- https://www.geeksforgeeks.org/virtual-memory-in-operating-system/https://www.guru99.com/virtual-memory-in-operating-system.html
- https://www.javatpoint.com/os-virtual-memory

- https://www.scaler.com/topics/operating-system/virtual-memory-in-os/
- https://www.studytonight.com/operating-system/virtual-memory
- https://www.techtarget.com/searchstorage/definition/virtual-memory
- https://www.tutorialspoint.com/operating_system/os_virtual_memory.htm

What is Demand Paging? in Operating Systems

- https://digital thinkerhelp.com/demand-paging-in-os-operating-system-examples-advantages-working/system-examples-advant
- https://en.wikipedia.org/wiki/Demand_paging
- https://en.wikipedia.org/wiki/Demand_paging#Advantages
- https://en.wikipedia.org/wiki/Demand_paging#Basic_concept
- https://en.wikipedia.org/wiki/Demand_paging#Disadvantages
- https://www.codingninjas.com/codestudio/library/demand-paging-in-operating-system
- https://www.guru99.com/virtual-memory-in-operating-system.html
- https://www.javatpoint.com/os-demand-paging
- https://www.naukri.com/learning/articles/working-of-demand-paging-in-operating-system/
- https://www.studytonight.com/operating-system/os-demand-paging

What is Memory management? in Operating Systems

- https://en.wikipedia.org/wiki/Memory_management_(operating_systems)
- https://www.geeksforgeeks.org/memory-management-in-operating-system/
- https://www.guru99.com/os-memory-management.html https://www.javatpoint.com/memory-management-operating-system
- https://www.mygreatlearning.com/operating-system/tutorials/operating-system-memory-management
- https://www.naukri.com/learning/articles/memory-management-techniques-in-operating-system/
- https://www.scaler.com/topics/memory-management-in-operating-system/
- https://www.studytonight.com/operating-system/memory-management-in-os
- https://www.techtarget.com/whatis/definition/memory-management
- $https://www.tutorialspoint.com/operating_system/os_memory_management.htm$

What is Multiprogramming system? in Operating Systems

- https://byjus.com/gate/multiprogramming-operating-system-notes/
- https://digitalthinkerhelp.com/what-is-multiprogramming-operating-system-examples-advantages-disadvantages/
- https://en.wikipedia.org/wiki/THE_multiprogramming_system
- https://www.codingninjas.com/codestudio/library/multiprogramming-operating-system
- https://www.geeksforgeeks.org/difference-between-multitasking-multithreading-and-multiprocessing/https://www.javatpoint.com/multiprogramming-operating-system
- https://www.knowledgehut.com/blog/web-development/multiprogramming-operating-system
- https://www.scaler.com/topics/multiprogramming-operating-system/
- https://www.techtarget.com/whatis/definition/multiprogramming
- https://www.tutorialspoint.com/what-is-a-multiprogramming-operating-system

What is OS? in Operating Systems

- https://en.wikipedia.org/wiki/Operating_system
 https://en.wikipedia.org/wiki/Operating_system#Components
- https://en.wikipedia.org/wiki/Operating_system#Examples
- https://en.wikipedia.org/wiki/Operating_system#History
- https://en.wikipedia.org/wiki/Operating_system#Types_of_operating_systems
- https://www.geeksforgeeks.org/introduction-of-operating-system-set-1/
- https://www.guru99.com/operating-system-tutorial.html https://www.mygreatlearning.com/blog/what-is-operating-system/
- https://www.techtarget.com/whatis/definition/operating-system-OS
- https://www.tutorialspoint.com/operating_system/os_overview.htm

What is Process Control Block? in Operating Systems

- https://afteracademy.com/blog/process-control-block-in-operating-system
- https://byjus.com/gate/process-control-block-notes/
- https://en.wikipedia.org/wiki/Process_control_block
- https://www.codingninjas.com/codestudio/library/process-table-and-process-control-block-in-operating-system and the control of the control
- https://www.gatevidyalay.com/process-control-block-process-attributes/ https://www.geeksforgeeks.org/process-table-and-process-control-block-pcb/
- https://www.guru99.com/process-management-pcb.html
- https://www.scaler.com/topics/operating-system/process-control-block-in-os/
- https://www.tutorialspoint.com/what-is-process-control-block-pcb
 https://www.youtube.com/watch?v=4s2MKuVYKV8

What is Process? in Operating Systems

- https://afteracademy.com/blog/what-is-a-process-in-operating-system-and-what-are-the-different-states-of-a-process
- https://byjus.com/gate/process-in-operating-system-notes/
- https://cdn1.byjus.com/wp-content/uploads/2022/06/process-in-operating-system3.png?sa=X&ved=2ahUKEwjA-6fvwJ78AhVC53MBHRJGDo0Q_B16BAgHEAI
- https://en.wikipedia.org/wiki/Process_(computing)
- https://www.cs.uic.edu/~jbell/CourseNotes/OperatingSystems/3_Processes.html
- https://www.geeksforgeeks.org/introduction-of-process-management/
- https://www.javatpoint.com/os-process-states
- https://www.scaler.com/topics/operating-system/process-in-os/
- https://www.studytonight.com/operating-system/operating-system-processes
- https://www.tutorialspoint.com/operating_system/os_processes.htm

What is Semaphore? in Operating Systems

- https://byjus.com/gate/semaphores-in-operating-system-notes/
- https://en.wikipedia.org/wiki/Semaphore_(programming)
- https://www.geeksforgeeks.org/semaphores-in-process-synchronization/https://www.guru99.com/semaphore-in-operating-system.html https://www.javatpoint.com/os-semaphore-introduction

- https://www.naukri.com/learning/articles/semaphore-in-operating-system/
- https://www.scaler.com/topics/operating-system/semaphore-in-os/
- https://www.stechies.com/semaphore-os_1/
- https://www.studytonight.com/operating-system/introduction-to-semaphores
- https://www.tutorialspoint.com/semaphores-in-operating-system

- http://sumations.net/i/doc/XEDBA/users_secure007.htm
- https://auth0.com/intro-to-iam/what-is-authentication
- https://codescracker.com/operating-system/user-authentication.htm https://economictimes.indiatimes.com/definition/authentication
- https://webhelp.esri.com/arcgisdesktop/9.3/index.cfm?TopicName=Operating system authentication
- https://www.bu.edu/tech/about/security-resources/bestpractice/auth/
- https://www.geeksforgeeks.org/authentication-in-computer-network/
- https://www.idrnd.ai/5-authentication-methods-that-can-prevent-the-next-breach/
- https://www.techtarget.com/searchsecurity/definition/authentication
- https://www.tutorialspoint.com/operating_system/os_security.htm

What is batch system in OS? in Operating Systems

- https://byjus.com/gate/batch-operating-system-notes/
 https://ecomputernotes.com/fundamental/disk-operating-system/batch-operating-system
- https://unacademy.com/content/bank-exam/study-material/computer-knowledge/notes-on-batch-operating-system/
- https://www.codingninjas.com/codestudio/library/what-is-batch-operating-system
- https://www.gatevidyalay.com/batch-operating-system-types-of-operating-system/https://www.geeksforgeeks.org/types-of-operating-systems/https://www.javatpoint.com/batch-operating-system

- https://www.scaler.com/topics/batch-operating-system/
- https://www.scaler.com/topics/batch-processing-operating-systems/
- https://www.tutorialspoint.com/batch-operating-system

What is critical section problem? Why executive critical section must be exclusive Explain. in **Operating Systems**

- https://study-for-exam.blogspot.com/2014/05/what-is-critical-section-problem-why.html
- https://testbook.com/question-answer/the-solution-to-critical-section-problem-must-ensu--61a5a16be994c7d00c7bc479
- https://www.educative.io/answers/what-is-the-critical-section-problem-in-operating-systems
- https://www.geeksforgeeks.org/g-fact-70/
- https://www.guru99.com/process-synchronization.html
- https://www.includehelp.com/operating-systems/critical-section.aspx
- https://www.javatpoint.com/os-critical-section-problem
- https://www.sanfoundry.com/operating-system-mcqs-critical-section-problem/
- https://www.scaler.com/topics/critical-section-in-os/
- https://www.tutorialspoint.com/critical-section-problem

What is dead lock? What are the dead lock detection methods? in Operating Systems

- https://byjus.com/gate/deadlock-detection-and-recovery-in-operating-system-notes/
- https://scaler.com/topics/images/deadlock-in-os-image1.webp?sa=X&ved=2ahUKEwj_9r_2wJ78AhXmA7cAHQ8_CICQ_B16BAgIEAI
- https://www.baeldung.com/cs/os-deadlock
- https://www.codingninjas.com/codestudio/library/deadlock-detection-and-recovery
- https://www.geeksforgeeks.org/deadlock-detection-recovery/
- https://www.javatpoint.com/os-deadlock-detection-and-recovery https://www.naukri.com/learning/articles/deadlock-in-the-operating-system/
- https://www.scaler.com/topics/operating-system/deadlock-in-os/
- https://www.stechies.com/introduction-deadlock-operating-system/
- https://www.studytonight.com/operating-system/deadlock-detection-and-recovery-in-os

What is difference between logical end physical addresses? in Operating Systems

- https://after a cademy.com/blog/what-is-the-difference-between-logical- and-physical- address-wrt-operating-system.
- https://byjus.com/gate/difference-between-logical-address-and-physical-address-in-opreating-system/https://eng.libretexts.org/Courses/Delta_College/Operating_System%3A_The_Basics/07%3A_Memory/7.5%3A_Logical_vs_Physical_Address.https://techdifferences.com/difference-between-logical-and-physical-address.html
- https://workat.tech/core-cs/tutorial/logical-and-physical-address-os-8abv46w3k0bu
- https://www.educba.com/physical-address-vs-logical-address/
- https://www.geeksforgeeks.org/logical-and-physical-address-in-operating-system/
- https://www.javatpoint.com/virtual-vs-physical-address
- https://www.studytonight.com/operating-system/os-logical-and-physical-address-space
- https://www.tutorialspoint.com/difference-between-logical-and-physical-address-in-operating-system

What is race condition? Give an example. in Operating Systems

- $https://cdnpractice.geeksforgeeks.org/problems/race-condition-in-os\\ https://learn.microsoft.com/en-us/troubleshoot/developer/visualstudio/visual-basic/language-compilers/race-conditions-deadlocks$
- https://t4tutorials.com/race-condition-with-examples-in-os/
- https://www.gatevidyalay.com/process-synchronization-race-condition-in-os/
- https://www.javatpoint.com/what-is-race-condition https://www.makeuseof.com/race-condition-vulnerability/ https://www.scaler.com/topics/race-condition-in-os/
- https://www.techtarget.com/searchstorage/definition/race-condition
- https://www.tutorialspoint.com/race-condition-critical-section-and-semaphore
- https://www.wallarm.com/what/what-is-a-race-condition

What is the difference between paging and segmentation? in Operating Systems

- https://byjus.com/gate/difference-between-paging-and-segmentation/
- $https://tech differences.com/difference-between-paging-and-segmentation-in-os.html\ https://unstop.com/blog/difference-between-paging-and-segmentation$
- https://www.geeksforgeeks.org/difference-between-paging-and-segmentation/
- https://www.guru99.com/paging-vs-segmentation-difference.html
- https://www.interviewbit.com/blog/difference-between-paging-and-segmentation/
- https://www.javatpoint.com/os-paging-vs-segmentation
- https://www.scaler.com/topics/difference-between-paging-and-segmentation/https://www.studytonight.com/operating-system/difference-between-paging-and-segmentationhttps://www.tutorialspoint.com/difference-between-paging-and-segmentationhttps://www.tutorialspoint.com/difference-between-paging-and-segmentationhttps://www.tutorialspoint.com/difference-between-paging-and-segmentationhttps://www.tutorialspoint.com/difference-between-paging-and-segmentationhttps://www.tutorialspoint.com/difference-between-paging-and-segmentationhttps://www.scaler.com/difference-between-paging-and-segmentationhttps://www.scaler.com/difference-between-paging-and-segmentationhttps://www.scaler.com/difference-between-paging-and-segmentationhttps://www.scaler.com/difference-between-paging-and-segmentationhttps://www.scaler.com/difference-between-paging-and-segmentationhttps://www.scaler.com/difference-between-paging-and-segmentationhttps://www.scaler.com/difference-between-paging-and-segmentationhttps://www.scaler.com/difference-between-paging-and-segmentationhttps://www.scaler.com/difference-between-paging-and-segmentationhttps://www.scaler.com/difference-between-paging-and-segmentationhttps://www.scaler.com/difference-between-paging-and-segmentationhttps://www.scaler.com/difference-between-paging-and-segmentationhttps://www.scaler.com/difference-between-paging-and-segmentationhttps://www.scaler.com/difference-between-paging-and-segmentationhttps://www.scaler.com/difference-between-paging-and-segmentationhttps://www.scaler.com/difference-between-paging-and-segmentationhttps://www.scaler.com/difference-between-paging-and-segmentationhttps://www.scaler.com/difference-between-paging-and-segmentationhttps://www.scaler.com/difference-between-paging-and-segmentationhttps://www.scaler.com/difference-between-paging-and-segmentationhttps://www.scaler.com/difference-between-paging-and-segmentationhttps://www.scaler.com/difference-between-paging-and-segmentationhttps://www.scaler.com/difference-between-paging-and-segmentationhttps://www.scaler.com/di

Which are the techniques for Deadlock recovery? in Operating Systems

- https://afteracademy.com/blog/what-are-deadlock-handling-techniques-in-operating-system
- https://byjus.com/gate/deadlock-detection-and-recovery-in-operating-system-notes
- https://byjus.com/gate/methods-for-handling-deadlock-in-operating-system-notes/
- https://codescracker.com/operating-system/deadlock-recovery.htm https://www.geeksforgeeks.org/deadlock-detection-recovery/
- https://www.geeksforgeeks.org/recovery-from-deadlock-in-operating-system/

- · https://www.javatpoint.com/os-deadlock-detection-and-recovery
- https://www.scaler.com/topics/operating-system/deadlock-in-os/
- https://www.scaler.com/topics/operating-system/deadlock-prevention-in-operating-system/
 https://www.studytonight.com/operating-system/deadlock-detection-and-recovery-in-os

Which are the techniques used for avoiding deadlock? in Operating Systems

- https://afteracademy.com/blog/what-are-deadlock-handling-techniques-in-operating-system
- https://byjus.com/gate/methods-for-handling-deadlock-in-operating-system-notes/
- https://scaler.com/topics/images/hold-and-wait-deadlock-prevention.webp?sa=X&ved=2ahUKEwjA5Pn9wJ78AhXtCLcAHWX7BIgQ_B16BAgIEAI
- https://www.baeldung.com/cs/os-deadlock
- https://www.cs.uic.edu/~jbell/CourseNotes/OperatingSystems/7_Deadlocks.html https://www.geeksforgeeks.org/deadlock-prevention/https://www.javatpoint.com/os-deadlock-prevention

- https://www.scaler.com/topics/operating-system/deadlock-prevention-in-operating-system/
- https://www.studytonight.com/operating-system/deadlock-avoidance-in-operating-system
- https://www.studytonight.com/operating-system/deadlock-prevention-in-operating-system

Write a note on Fixed Partitioned Memory Management. in Operating Systems

- https://byjus.com/gate/fixed-partitioning-in-operating-system-notes/
- https://examradar.com/memory-management-2/
- $https://static.javatpoint.com/operating-system/images/os-fixed-partitioning.png?sa=X\&ved=2ahUKEwjE3sT_wJ78AhX83nMBHYxkAYsQ_B16BAgFEAI https://study.com/academy/lesson/what-is-memory-partitioning-definition-concept.html$
- https://www.codingninjas.com/codestudio/library/fixed-size-partitioning
- https://www.educative.io/answers/what-is-fixed-sized-memory-partitioning
- https://www.geeksforgeeks.org/fixed-or-static-partitioning-in-operating-system/
- https://www.javatpoint.com/os-fixed-partitioning
- https://www.shaalaa.com/question-bank-solutions/state-various-steps-involved-allocation-partition-case-fixed-partition-memory-management-operatingsystem 14559
- https://www.tutorialspoint.com/operating system/os memory management.htm

Write a note on Peterson's Algorithm. in Operating Systems

- https://en.wikipedia.org/wiki/Peterson%27s_algorithm
- $\label{lem:https://upload.wikimedia.org/wikipedia/commons/thumb/a/a8/Peterson%27s_Algorithm.svg/220px-Peterson%27s_Algorithm.svg.png?sa=X&ved=2ahUKEwjIsPCAwZ78AhXf7HMBHa_9DIgQ_B16BAgGEAI$
- https://www.geeksforgeeks.org/petersons-algorithm-in-process-synchronization/https://www.i2tutorials.com/os-introduction/os-petersons-solution/
- https://www.javatpoint.com/os-paterson-solution
- https://www.scaler.com/topics/petersons-solution/
- https://www.techopedia.com/definition/27325/petersons-algorithm
- https://www.tutorialspoint.com/peterson-s-problem https://www.tutorialspoint.com/what-is-peterson-s-solution
- https://www.youtube.com/watch?v=gYCiTtgGR5Q

Write a note on booting. in Operating Systems

- https://ecomputernotes.com/fundamental/disk-operating-system/what-is-booting-type-of-booting
- https://en.wikipedia.org/wiki/Booting
- https://upload.wikimedia.org/wikipedia/commons/thumb/b/bf/Flow-diagram-computer-booting-sequences.svg/1200px-Flow-diagram-computer-booting-sequences.svg/1200sequences.svg.png?sa=X&ved=2ahUKEwiYg5yCwZ78AhWj93MBHbfFD4wQ_B16BAgFEAI
- https://www.doubtnut.com/pcmb-questions/what-is-booting-what-are-the-types-of-booting--51323 https://www.geeksforgeeks.org/booting-and-dual-booting-of-operating-system/
- https://www.javatpoint.com/booting-in-operating-system
- https://www.knowledgehut.com/blog/web-development/booting-in-operating-system
- https://www.ques10.com/p/35341/write-a-note-on-system-booting-process/
- https://www.scaler.com/topics/operating-system/what-is-booting/
- https://www.toppr.com/quides/computer-science/computer-fundamentals/classification-of-computers/concept-of-booting/

Write a short note on Evolution of Operating System. in Operating Systems

- https://homepages.laas.fr/adoncesc/Lectures-OS/Lecture1-IntroductionOS.pdf
- https://www.codingninjas.com/codestudio/library/evolution-of-operating-system https://www.docsity.com/en/answers/write-in-brief-about-the-evolution-of-operating-system/107983/
- https://www.educba.com/evolution-of-operating-system/
- https://www.geeksforgeeks.org/evolution-of-operating-system/
- https://www.javatpoint.com/history-of-operating-system https://www.ques10.com/p/24808/a-explain-the-evolution-of-an-operating-system/
- https://www.scaler.com/topics/evolution-of-operating-system/
- https://www.tutorialspoint.com/what-is-the-operating-system-evolution
- https://www.ukessays.com/essays/information-technology/evolution-of-operating-systems-information-technology-essay.php

Write a short note on history of operating sysgem, in Operating Systems

- https://en.wikipedia.org/wiki/History_of_operating_systems

- https://en.wikipedia.org/wiki/History_of_operating_systems#Background https://en.wikipedia.org/wiki/History_of_operating_systems#Mainframes https://en.wikipedia.org/wiki/History_of_operating_systems#Microcomputers https://en.wikipedia.org/wiki/History_of_operating_systems#Microcomputers
- https://en.wikipedia.org/wiki/Operating system
- https://en.wikipedia.org/wiki/Operating_system#Examples
- https://en.wikipedia.org/wiki/Operating_system#History
- https://en.wikipedia.org/wiki/Operating_system#Types_of_operating_systems https://www.javatpoint.com/history-of-operating-system

Write note on Multitasking. in Operating Systems

- $https://byjus.com/gate/multitasking-operating-system-notes/\\https://digitalthinkerhelp.com/what-is-multitasking-operating-system-with-their-examples-types/\\$
- https://ecomputernotes.com/fundamental/disk-operating-system/multitasking-operating-system
- https://science.jrank.org/computer-science/Multitasking_Operating_Systems.html
- https://www.britannica.com/technology/multitasking
- https://www.geeksforgeeks.org/difference-between-multitasking-multithreading-and-multiprocessing/https://www.javatpoint.com/multitasking-operating-system
- https://www.scaler.com/topics/multitasking-operating-system/
- https://www.techtarget.com/whatis/definition/multitasking https://www.tutorialspoint.com/operating_system/os_properties.htm

Write note on process scheduling techniques. in Operating Systems

- https://byjus.com/gate/process-scheduling-in-operating-system-notes/
- https://data-flair.training/blogs/scheduling-algorithms-in-operating-system/
- https://www.geeksforgeeks.org/cpu-scheduling-in-operating-systems/
- https://www.geeksforgeeks.org/process-schedulers-in-operating-system/https://www.guru99.com/cpu-scheduling-algorithms.html
- https://www.guru99.com/process-scheduling.html
- https://www.javatpoint.com/os-process-schedulers
- https://www.javatpoint.com/os-scheduling-algorithms
- https://www.tutorialspoint.com/operating_system/os_process_scheduling.htm
- https://www.tutorialspoint.com/operating_system/os_process_scheduling_algorithms.htm

Write short note on: i) Swapping ii) Protection and Sharing in Operating Systems

- $https://www.cs.uic.edu/~jbell/CourseNotes/OperatingSystems/14_Protection.html https://www.geeksforgeeks.org/swap-space-management-in-operating-system/https://www.guru99.com/os-memory-management.html$

- https://www.javatpoint.com/protection-in-operating-system
- https://www.javatpoint.com/swapping-in-operating-system
- https://www.naukri.com/learning/articles/memory-management-techniques-in-operating-system/
- https://www.naukri.com/learning/articles/swapping-in-operating-system/
- https://www.tutorialspoint.com/operating_system/os_memory_management.htm https://www.tutorialspoint.com/operating_system/os_quick_guide.htm
- https://www.vssut.ac.in/lecture_notes/lecture1423726024.pdf

classical ipc problems in Operating Systems

- https://ceng.cu.edu.tr/uorhan/DersNotu/os6.pdf
- https://examradar.com/classical-ipc-problems
- https://flylib.com/books/en/3.275.1.18/1/https://slideplayer.com/slide/12750689/
- https://www.cs.nott.ac.uk/~pszqxk/courses/q53ops/Processes/proc13-processcommunication.html
- https://www.geeksforgeeks.org/classical-problems-of-synchronization-with-semaphore-solution/
- https://www.i2tutorials.com/os-introduction/os-classical-problems-of-synchronization/
- https://www.idc-online.com/technical_references/pdfs/information_technology/Classical_IPC_Problems.pdf https://www.includehelp.com/operating-systems/classical-synchronization-problem.aspx
- https://www.studytonight.com/operating-system/classical-synchronization-problems

memory allocation in Operating Systems

- http://www.cs.uah.edu/~rcoleman/Common/C Reference/MemoryAlloc.html
- https://binaryterms.com/static-and-dynamic-memory-allocation.html
- https://www.geeksforgeeks.org/memory-management-in-operating-system/
- https://www.guru99.com/os-memory-management.html
- https://www.javatpoint.com/memory-management-operating-system
- https://www.naukri.com/learning/articles/memory-management-techniques-in-operating-system/
- https://www.scaler.com/topics/memory-management-in-operating-system/
- https://www.studytonight.com/operating-system/memory-management-in-os
- https://www.techopedia.com/definition/27492/memory-allocation
- https://www.tutorialspoint.com/operating_system/os_memory_management.htm

recovery-from-deadlock-in-operating-system/ in Operating Systems

- http://www.hexainclude.com/recovery-from-deadlock/
- https://byjus.com/gate/deadlock-detection-and-recovery-in-operating-system-notes/
- https://codescracker.com/operating-system/deadlock-recovery.htm https://examradar.com/recovery-from-deadlock/
- https://www.geeksforgeeks.org/deadlock-detection-recovery/
- https://www.geeksforgeeks.org/recovery-from-deadlock-in-operating-system/
- https://www.javatpoint.com/os-deadlock-detection-and-recovery
- https://www.scaler.com/topics/operating-system/deadlock-in-os/ https://www.scaler.com/topics/operating-system/deadlock-prevention-in-operating-system/ https://www.studytonight.com/operating-system/deadlock-detection-and-recovery-in-os

semaphores in Operating Systems

- https://byjus.com/gate/semaphores-in-operating-system-notes/
- https://byjus.com/gate/semaphores-in-operating-system-notes/#1
- https://byjus.com/gate/semaphores-in-operating-system-notes/#4
- https://byjus.com/gate/semaphores-in-operating-system-notes/#5
- https://www.geeksforgeeks.org/semaphores-in-process-synchronization/https://www.guru99.com/semaphore-in-operating-system.html https://www.javatpoint.com/os-semaphore-introduction

- https://www.scaler.com/topics/operating-system/semaphore-in-os/
- https://www.studytonight.com/operating-system/introduction-to-semaphores
- https://www.tutorialspoint.com/semaphores-in-operating-system

solution for Producer Consumer problem with Examples in Operating Systems

- https://afteracademy.com/blog/the-producer-consumer-problem-in-operating-system
- https://www.educative.io/answers/what-is-the-producer-consumer-problem https://www.geeksforgeeks.org/producer-consumer-problem-in-c/
- https://www.geeksforgeeks.org/producer-consumer-problem-using-semaphores-set-1/
- https://www.javatpoint.com/producer-consumer-problem-in-os
- https://www.quora.com/What-is-the-producer-consumer-problem-What-is-an-example-of-its-occurrence-in-an-operating-system and the state of the state
- https://www.scaler.com/topics/operating-system/producer-consumer-problem-in-os/
- https://www.tutorialspoint.com/producer-consumer-problem-using-semaphores
- https://www.youtube.com/watch?v=hh9g5kKl aE
- https://www.youtube.com/watch?v=iMD1Z3f9ioI

system when page fault occurs. in Operating Systems

- https://sites.cs.ucsb.edu/~tyang/class/170.w06/solutions/solution3.html
- https://testbook.com/question-answer/page-fault-occurs-when-_ --5ec397bcf60d5d348e8e1caa
- https://www.careerride.com/os-page-fault.aspx
- https://www.codingninjas.com/codestudio/library/page-fault-handling
- https://www.computerhope.com/jargon/p/pagefaul.htm

- https://www.geeksforgeeks.org/page-fault-handling-in-operating-system/
 https://www.javatpoint.com/page-fault-handling-in-operating-system
 https://www.scaler.com/topics/when-does-page-fault-occurs/
 https://www.site24x7.com/learn/linux/page-faults-memory-swapping.html
 https://www.studytonight.com/operating-system/page-fault-in-operating-system