\sim	uestion	11	_

In Linux, to increase the response time and throughput, the kernel minimizes the frequency of disk access by keeping a pool of internal data buffer called

Select one:
a. Spooling
b. Buffer cache
c. Swapping
d. Pooling
The correct answer is: Buffer cache
Question # 2
The powerful text editor called PC-Write can be used by anybody by paying a small fee. Such programs are called
Select one:
a. Software
b. Firmware
c. Shareware
d. Mindware
The correct answer is: Shareware
Question # 3
Object code
Select one:
a. is ready to execute

b. must be "loaded" before execution
c. must be rewritten before execution
d. is the output of compilers, but not assemblers
The correct answer is: must be "loaded" before execution
Question # 4
In Linux, ASCII text file can be saved without any extension
Select one:
True
False
The correct answer is 'True'.
Question # 5
Restricting the child process to a subset of the parent's resources prevents any process from :
Select one:
a. crashing the system by utilizing multiple resources
b. under-loading the system by very less CPU utilization
c. overloading the system by creating a lot of sub-processes
d. overloading the system by using a lot of secondary storage
The correct answer is: overloading the system by creating a lot of sub-processes
Question # 6
When a computer is first turned on or restarted, a special type of absolute loader is executed, called a
Select one:

a. Relating loader
b. "Compile and Go" loader
c. Boot loader
d. Bootstrap loader
The correct answer is: Bootstrap loader
Question # 7
The computational technique used to compute the disk storage address of individual records is called:
Select one:
a. bubble memory
b. hashing
c. dynamic reallocation
d. key fielding
The correct engineering healing
The correct answer is: hashing
Question # 8
Under multiprogramming, turnaround time for short jobs is usually and that for long jobs is slightly
Select one:
a. Shortened; Unchanged
b. Shortened; Lengthened
c. Shortened; Shortened
d. Lengthened; Shortened

The correct answer is: Shortened; Lengthened
Question # 9
Which of the following statement is true.
Select one:
a. Seek analysis is used for analysing control-unit busy problems.
b. Thrashing is a natural consequence of virtual memory systems.
c. The LRU algorithm pages out pages that have been used recently
The correct answer is: Seek analysis is used for analysing control-unit busy problems.
Question # 10
The FCFS algorithm is particularly troublesome for
Select one:
a. time sharing systems
b. multiprocessor systems
c. multiprogramming systems
d. operating systems
The correct answer is: multiprogramming systems
Question # 11
If you want to execute more than one program at a time, the systems software you are using must
be capable of:
Select one:
a. multitasking

- b. compiling
- c. virtual memory
- d. word processing

The correct answer is: multitasking

Question # 12

Process are classified into different groups in

Select one:

- a. round robin scheduling algorithm
- b. shortest job scheduling algorithm
- c. priority scheduling algorithm
- d. multilevel queue scheduling algorithm

The correct answer is: multilevel queue scheduling algorithm

Question # 13

Block caches or buffer caches are used

Select one:

- a. to speed up main memory read operation
- b. to improve disk performance
- c. to handle interrupts
- d. to increase the capacity of the main memory

The correct answer is: to improve disk performance

Question # 14

Virtual memory is

Select one:

- a. less efficient in utilization of memory
- b. useful when fast I/O devices are not available
- c. simple to implement
- d. used in all major commercial operating systems

The correct answer is: used in all major commercial operating systems

Question # 15

Seeks analysis

Select one:

- a. is used for analyzing control-unit busy problems
- b. is used for analyzing device busy problems
- c. is only shown on real-time displays
- d. is used for analyzing paging problems

The correct answer is: is used for analyzing device busy problems

Question # 16

Which of the following statements is false?

Select one:

- a. a process scheduling algorithm is preemptive if the CPU can be forcibly removed from a process
- b. real time systems generally use non-preemptive CPU scheduling

- c. response time are more predictable in preemptive systems than in non preemptive systems d. time sharing systems generally use preemptive CPU scheduling The correct answer is: real time systems generally use non-preemptive CPU scheduling Question # 17 The details of all external symbols and relocation formation (relocation list or map) is provided to linker by Select one: a. Translator b. Loader c. Macro processor d. Editor The correct answer is: Translator Question # 18 When a process terminates: Select one: a. Its process control block is never de-allocated b. It is removed from all, but the job queue c. Its process control block is de-allocated
- The correct answer is: It is removed from all queues

d. It is removed from all queues

Question # 19

The function(s) performed by the paging software is (are) Select one: a. All of the choices b. Sharing and protection c. Implementation of the access environment for all programs in the system d. Management of the physical address space The correct answer is: All of the choices Question # 20 In which addressing mode the operand is given explicitly in the instruction? Select one: a. index mode b. absolute mode c. indirect mode d. immediate mode The correct answer is: immediate mode Question #21

Select one:

Assembly code data base is associated with

a. assembly language version of the program which is created by the code generation phase and is input to the assembly phase.

b. a permanent table of decision rules in the form of patterns for matching with the uniform symbol table to discover syntactic structure.

c. consists of a full or partial list or the token's as they appear in the program. Created by Lexical analysis and used for syntax analysis and interpretation.

d. a permanent table which lists all key words and special symbols of the language in symbolic form.

The correct answer is: assembly language version of the program which is created by the code generation phase and is input to the assembly phase.

Question # 22

In Linux, which command is used see the list of users who are currently logged-in?

Select one:

- a. which
- b. who
- c. users
- d. login

The correct answer is: who

Question #23

A Processor

Select one:

a. is a sequence of instructions

b. is typically characterized by interactive processing and time of the CPU's time to allow quick response to each user.

- c. is a device that performs a sequence of operations specified by instructions in memory.
- d. is the device where information is stored

The correct answer is: is a device that performs a sequence of operations specified by instructions in memory.
Question # 24
Thread to be executed is target thread
Select one:
True
False
The correct answer is 'False'.
Question # 25
While working with MS-DOS, which command will you use to transfer a specific file from one disk to another?
Select one:
a. DISKCOPY
b. RENAME
c. FORMAT
d. COPY
The correct answer is: COPY
Question # 26
In Linux, which command is used to list all the files in your current directory (including hidden)?
Select one:
a. ls -a
b. ls -t
c. ls -i

The correct answer is: ls -a
Question # 27
Resolution of externally defined symbols is performed by
Select one:
a. Linker
b. Loader
c. Compiler
d. Assembler
The correct answer is: Linker
Question # 28
The state transition initiated by the user process itself in an operating system is
Select one:
a. dispatch
b. wake up
c. block
d. timer run out
The correct answer is: block
Question # 29
A process is selected from the queue by the scheduler, to be executed.

Select one:
a. blocked, short term
b. ready, short term
c. ready, long term
d. wait, long term
The correct answer is: ready, short term
Question # 30
The function(s) of file system is (are):
Select one:
a. to provide security against loss of information due to system failure
b. all of the choices
c. to provide complete file naming freedom to the users and to permit controlled sharing of files
d. to provide for long and short term storage of files with appropriate economic tradeoffs.
The correct answer is: all of the choices
Question # 31
What is the name given to the values that are automatically provided by software to reduce keystrokes and improve a computer user's productivity?
Select one:
a. Default values
b. Fixed values
c. Defined values
d. Special values

The correct answer is: Default values

Question # 32

When high priority task is indirectly preempted by medium priority task effectively inverting the relative priority of the two tasks, the scenario is called

Select one:

- a. priority removal
- b. priority modification
- c. priority exchange
- d. priority inversion

The correct answer is: priority inversion

Question # 33

The most common security failure is

Select one:

- a. too much emphasis on preventing physical access
- b. insufficient technology used to prevent breaches
- c. carelessness by users
- d. depending on passwords

The correct answer is: carelessness by users

Question # 34

What is the ready state of a process?

Select one:

- a. when process is scheduled to run after some execution
- b. when process is using the CPU
- c. when process is unable to run until some task has been completed

The correct answer is: when process is scheduled to run after some execution

Ouestion #35

The FIFO algorithm:

Select one:

- a. first executes the job that has maximum processor needs
- b. first executes the job that came in last in the queue
- c. first executes the job that came in first in the queue
- d. first executes the job that needs minimal processor

The correct answer is: first executes the job that came in first in the queue

Question # 36

When several processes access the same data concurrently and the outcome of the execution depends on the particular order in which the access takes place, is called

Select one:

- a. essential condition
- b. dynamic condition
- c. critical condition
- d. race condition

The correct answer is: race condition
Question # 37
he most optimal scheduling algorithm is:
Select one:
a. RR – Round Robin
b. SJF – Shortest Job First
c. FCFS – First come First served
The correct answer is: SJF – Shortest Job First
Question # 38
Most of the mordern operating systems today are the hybrid systems
Select one:
True
False
The correct answer is 'True'.
The correct answer is 'True'. Question # 39
Question # 39
Question # 39
Question # 39 CPU scheduling is the basis of
Question # 39 CPU scheduling is the basis of Select one:

The correct answer is: multiprogramming operating systems
Question # 40
Assembler language
Select one:
a. is a mnemonic form of machine language
b. is quite different from the SCL interpreter
c. requires fixed-format commands
d. is usually the primary user interface
The correct answer is: is a mnemonic form of machine language
Question # 41
Trojan-Horse programs
Select one:
a. are legitimate programs that allow unauthorized access
b. usually are immediately discovered
c. do not usually work
d. are hidden programs that do not show up on the system
The correct answer is: are legitimate programs that allow unauthorized access
Question # 42
The register or main memory location which contains the effective address of the operand is known as
Select one:
a. special location

- b. pointer c. indexed register d. scratch pad The correct answer is: pointer Question # 43 Advantage(s) of using assembly language rather than machine language is (are): Select one: a. Addresses any symbolic, not absolute b. Introduction of data to program is easier c. It is mnemonic and easy to read. d. all of the choices The correct answer is: all of the choices Question #44 Backups should be done Select one: a. weekly for most installations b. as several incrementals, followed by an image copy
- c. daily for most installations
- d. as several image copies, followed by an incremental

The correct answer is: as several incrementals, followed by an image copy

Question # 45

The working set	t theory of progran	nming behaviou	ir of processes	s running witl	nin an ope	rating
system involves						

α 1			
\ <u>\</u>	ACT	one	۰

- a. assigning the CPU to processes
- b. coalescing holes in memory
- c. disk scheduling mechanisms
- d. the collection of pages that a process accesses

The correct answer is: the collection of pages that a process accesses

Question # 46

Which of the following command is used to count number of lines in a file?

Select one:

- a. wc -c
- b. wc -w
- c. wc -l

The correct answer is: wc -l

Question # 47

Which one of the following is not a real time operating system?

Select one:

- a. Windows CE
- b. VxWorks
- c. RTLinux

d. Palm OS

The correct answer is: Palm OS

Question #48

With round robin, scheduling algorithm in a time shared system

Select one:

- a. uses extremely small time slices increases performance
- b. uses very large time slices converts it into First come First served scheduling algorithm
- c. uses very small time slices converts it into Shortest Job First algorithm
- d. uses very small time slices converts it into First come First served scheduling algorithm

The correct answer is: uses very large time slices converts it into First come First served scheduling algorithm

Question # 49

Which of the following software types is used to simplify using systems software?

Select one:

- a. multitasking
- b. spreadsheet
- c. operating environment
- d. timesharing

The correct answer is: timesharing

Question # 50

Which of the following is true for machine language?

Select one:

a. Depicting flow of data in a system

b. Repeated execution of program segments

c. A sequence of instructions which, when followed properly, solves a problem

d. The language which communicates with the computer using only the binary digits 1 and 0.

The correct answer is: The language which communicates with the computer using only the binary digits 1 and 0.

Question # 51

Which is the core of the Linux operating system?

Select one:

a. Script

b. Commands

c. Shell

d. Kernel

The correct answer is: Kernel

Question # 52

What is the name given to the organized collection of software that controls the overall operation of a computer?

Select one:

a. Working system

b. Operating system

c. Controlling system

d. Peripheral system
The correct answer is: Operating system
Question # 53
In multilevel feedback scheduling algorithm
Select one:
a. processes are not classified into groups
b. classification of ready queue is permanent
c. a process can move to a different classified ready queue
The correct answer is: a process can move to a different classified ready queue
Question # 54
The child process completes execution, but the parent keeps executing, then the child process is known as:
Select one:
a. Dead
b. Zombie
c. Body
d. Orphan
The correct answer is: Zombie
Question # 55
A single thread of control allows the process to perform:

Select one:
a. multiple tasks at a time
b. only two tasks at a time
c. only one task at a time
The correct answer is: only one task at a time
Question # 56
The link between two processes P and Q to send and receive messages is called:
Select one:
a. synchronization link
b. message-passing link
c. communication link
The correct answer is: communication link
Question # 57
Which, of the following checks, cannot be carried out on the input data to a system?
Select one:
a. Syntax check
b. Range check
c. consistency check
The correct answer is: Syntax check

Question # 58

In a time-sharing operating system, when the time slot given to a process is completed, the process goes from the running state to the :

Select one:
a. Suspended state
b. Blocked state
c. Terminated state
d. Ready state
The correct answer is: Ready state
Question # 59
In priority scheduling algorithm
Select one:
a. CPU is allocated to the process with highest priority
b. CPU is allocated to the process with lowest priority
c. Equal priority processes can not be scheduled
The correct answer is: CPU is allocated to the process with highest priority
Question # 60
Turnaround time is:
Select one:
a. the total time from the completion till the submission of a process
b. the total time spent in the ready queue
c. the total waiting time for a process to finish execution

d. the total time spent in the running queue

The correct answer is: the total time from the completion till the submission of a process
Question # 61
Which command is/are used to remove directory in Linux?
Select one:
a. rmdir
b. rmdir
or
rm -r
c. rm -r
The correct answer is: rmdir
or
rm -r
Question # 62
A Process Control Block(PCB) does not contain which of the following:
Select one:
a. Code
b. Bootstrap program
c. Data
d. Stack

The correct answer is: Bootstrap program

Question # 63

If a deadlock is detected, operating system should always kill the process in the deadlock

Select one:
True
False
The correct answer is 'False'.
Question # 64
The objective of multiprogramming is to:
Select one:
a. Have multiple programs waiting in a queue ready to run
b. Have some process running at all times
c. To minimize CPU utilization
The correct answer is: Have some process running at all times
Question # 65
A semaphore is a shared integer variable
Select one:
a. that can not be more than zero
b. that can not drop below one
c. that can not drop below zero
d. that can not be more than one

The correct answer is: that can not drop below zero
Question # 66
In Linux, which combination of keys is used to exit from terminal?
Select one:
a. Ctrl + d
b. Ctrl + e
c. Ctrl + t
d. Ctrl + z
The correct answer is: Ctrl + d
Question # 67
The FIFO algorithm
Select one:
Select one: a. executes first the job with the least processor needs
a. executes first the job with the least processor needs
a. executes first the job with the least processor needsb. execute first the job that has been in the queue the longest
a. executes first the job with the least processor needsb. execute first the job that has been in the queue the longestc. executes first the job that first entered the queue
a. executes first the job with the least processor needsb. execute first the job that has been in the queue the longestc. executes first the job that first entered the queue
a. executes first the job with the least processor needsb. execute first the job that has been in the queue the longestc. executes first the job that first entered the queue
a. executes first the job with the least processor needsb. execute first the job that has been in the queue the longestc. executes first the job that first entered the queued. executes first the job that last entered the queue
 a. executes first the job with the least processor needs b. execute first the job that has been in the queue the longest c. executes first the job that first entered the queue d. executes first the job that last entered the queue The correct answer is: executes first the job that first entered the queue
 a. executes first the job with the least processor needs b. execute first the job that has been in the queue the longest c. executes first the job that first entered the queue d. executes first the job that last entered the queue The correct answer is: executes first the job that first entered the queue Question # 68
 a. executes first the job with the least processor needs b. execute first the job that has been in the queue the longest c. executes first the job that first entered the queue d. executes first the job that last entered the queue The correct answer is: executes first the job that first entered the queue Question # 68
a. executes first the job with the least processor needs b. execute first the job that has been in the queue the longest c. executes first the job that first entered the queue d. executes first the job that last entered the queue The correct answer is: executes first the job that first entered the queue Question # 68 A thread is also called a Heavy Weight Process (HWP)

The correct answer is 'False'.

Question # 69

A public key encryption system

Select one:

- a. allows only the correct sender to decode the data
- b. does not encode the data before transmitting it
- c. allows anyone to decode the transmission
- d. allows only the correct receiver to decode the data

The correct answer is: allows only the correct receiver to decode the data

Question # 70

The instruction register

Select one:

- a. contains the address of the memory location that is to be read from or stored into.
- b. is a hardware memory device which denotes the location of the current instruction being executed.
- c. contains a copy of the designated memory location specified by the MAR after a "read" or the new contents of the memory prior to a "write".
- d. is a group of electrical circuits (hardware), that performs the intent of instructions fetched from memory.

The correct answer is: is a group of electrical circuits (hardware), that performs the intent of instructions fetched from memory.

Question #71

Poor response times are caused by

Select one:
a. High paging rates
b. Any of the choices
c. Processor busy
d. High I/O rate
The correct answer is: Any of the choices
Question # 72
Which of the following are(is) Language Processor(s)
Select one:
a. assembles
b. all of the choices
c. compilers
d. interpreters
The correct answer is: all of the choices
Question # 73
System maintenance:
Select one:
a. is usually not necessary
b. is not required if the system is well written
c. always requires several programs

d. is necessary on all systems, regardless of how good

The correct answer is: is necessary on all systems, regardless of how good
Question # 74
Which of the following command(s) is/are used to reboot a Linux system?
Select one:
a. reboot
b. all options are correct
c. init 6
d. shutdown -h
The correct answer is: all options are correct
Question # 75
What is the name given to the software which can be legally compiled and often used for free?
Select one:
a. Firmware program
b. Mindware
c. Public domain program
d. Shareware program
The correct answer is: Public domain program
Question # 76
Which of the following capabilities is required for a system program to execute more than one program at a time?

Select one:
a. compiling
b. multitasking
c. virtual memory
d. word processing
The correct answer is: multitasking
Question # 77
Which of the following OS is not based on Linux?
Select one:
a. BSD
b. Ubuntu
c. CentOS
d. Redhat
The correct answer is: BSD
Question # 78
Which process can be affected by other processes executing in the system?
Select one:
a. parent process
b. cooperating process
c. init process
d. child process

The correct answer is: cooperating process

Question #79

The process of transferring data intended for a peripheral device into a disk (or intermediate store) so that it can be transferred to peripheral at a more convenient time or in bulk, is known as

Select one:

- a. multiprogramming
- b. virtual programming
- c. spooling
- d. caching

The correct answer is: spooling

Ouestion #80

The physical layer of a network

Select one:

- a. controls error detection and correction
- b. constructs packets of data and sends them across the network
- c. all of the choices
- d. defines the electrical characteristics of signals passed between the computer and communication devices

The correct answer is: defines the electrical characteristics of signals passed between the computer and communication devices

Question #81

Round robin scheduling falls under the category of:

c. Non preemptive scheduling & Preemptive scheduling
The correct answer is: Preemptive scheduling
Question # 82
Bootstrap program is known as firmware
Select one:
True
False
The correct answer is 'True'.
Question # 83
In a multiprogramming environment:
Select one:
a. a single user can execute many programs at the same time
b. the processor executes more than one process at a time
c. more than one process resides in the memory
d. the programs are developed by more than one person
The correct answer is: more than one process resides in the memory
Question # 84

Select one:

a. Non preemptive scheduling

b. Preemptive scheduling

Multiprogramming

C - 1	1 4		
Sel	lect	on	e:

- a. allows multiple programs to reside in separate areas of core at the time.
- b. consists of those addresses that may be generated by a processor during execution of a computation.
- c. is a method of allocating processor time.
- d. is a method of memory allocation by which the program is subdivided into equal portions, or pages and core is subdivided into equal portions or blocks.

The correct answer is: allows multiple programs to reside in separate areas of core at the time.

Question #85

Which of the following is not true about the memory management?

Select one:

- a. paging suffers from internal fragmentation
- b. segmentation suffers from external fragmentation
- c. segmented memory can be paged
- d. virtual memory is used only in multi-user systems

The correct answer is: virtual memory is used only in multi-user systems

Question #86

A process is a program in execution

Select one:

True

False

The correct answer is 'True'.
Question # 87
Mutual exclusion can be provided by the
Select one:
a. binary semaphores
b. both mutex locks and binary semaphores
c. mutex locks
The correct answer is: both mutex locks and binary semaphores
Question # 88
Which of the following are TRUE for Direct Inter-Process Communication:
Select one:
a. A communication link can be associated with exactly two processes
b. Exactly two link exists between each pair of processes
c. Exactly $N/2$ links exist between each pair of processes($N = \max$ number of processes supported by system)
d. A communication link can be associated with N number of process($N = \max$, number of processes supported by system)
The correct answer is: A communication link can be associated with exactly two processes
Question # 89
Multiprogramming systems:
Select one:
a. execute more jobs in the same time period

- b. are easier to develop than single programming systemc. execute each job faster
- d. are used only on large mainframe computers

The correct answer is: execute more jobs in the same time period

Question #90

A monitor is a module that encapsulates

Select one:

- a. shared data structures
- b. synchronization between concurrent procedure invocation
- c. all of the mentioned
- d. procedures that operate on shared data structure

The correct answer is: all of the mentioned

Question #91

The principles of structured programming forbid the use of

Select one:

- a. IF-THEN-ELSE
- b. WHILE-DO
- c. DO-WHILE
- d. GOTO

The correct answer is: GOTO

Question # 92
The switching of the CPU from one process or thread to another is called:
Select one:
a. When a process goes from the running state to the waiting state
b. When a process switches from the waiting state to the ready state
c. When a process switches from the running state to the ready state
d. All of the mentioned
The correct answer is: All of the mentioned
Question # 93
Which system call returns the process identifier of a terminated child?
Select one:

a. fork

b. exit

c. get

d. wait

The correct answer is: wait

Question # 94

The advantage of a command processor running only built-in commands is:

Select one:

a. the command set being common across different hardware configurations

b. the processing is much faster than would other-wise be the case when user defined commands are used

- c. users can create system programs and run them as commands
- d. flexibility to the users in running lists of commands by simply collecting them in named batch command files

The correct answer is: the command set being common across different hardware configurations

Question # 95

The processes that are residing in main memory and are ready and waiting to execute are kept on a list called

Select one:

- a. ready queue
- b. job queue
- c. execution queue
- d. process queue

The correct answer is: ready queue

Question #96

Which of the following is a phase of a compilation process?

Select one:

- a. Code generation
- b. Lexical analysis
- c. Lexical analysis AND Code generation
- d. Static analysis

The correct answer is: Lexical analysis AND Code generation

Question # 97 Which one of the following error will be handle by the operating system?
Select one:
a. power failure
b. all of the choices
c. connection failure in the network
d. lack of paper in printer
The correct answer is: all of the choices
Question # 98
A process can be terminated due to
Select one:

- a. fatal error
- b. normal exit
- c. killed by another process
- d. all of the choices are correct

The correct answer is: all of the choices are correct

Question # 99

The systems which allows only one process execution at a time, are called

- a. uniprogramming systems
- b. unitasking systems

c. uniprocessing systems
The correct answer is: uniprocessing systems
Question # 100
In an absolute loading scheme, which loader function is accomplished by loader
Select one:
a. Allocation
b. Linking
c. Loading
d. Reallocation
The correct answer is: Loading
Question # 101
The primary purpose of an operating system is to:
Select one:
a. make computer easier to use
b. keep system programmers employed
c. make the most efficient use of the hardware
d. allow people to sue the computers

The correct answer is: make computer easier to use

Question # 102

A process stack does not contain

Select one:
a. Return addresses
b. Function parameters
c. PID of child process
d. Local variables
The correct answer is: PID of child process
Question # 103
Cascading termination refers to termination of all child processes before the parent terminates
Select one:
a. Normally
b. Abnormally
The correct answer is: Normally
Question # 104
What is a long-term scheduler?
Select one:
a. It selects which process to remove from memory by swapping
b. It selects which process has to be brought into the ready queue
c. It selects which process has to be executed next and allocates CPU

The correct answer is: It selects which process has to be brought into the ready queue

Question # 105
Which of the following command is used to count number of lines in a file in Linux?
Select one:
a. wc -w
b. wc -c
c. wc -l
The correct answer is: wc -l
Question # 106
In Linux, what command is used to remove files?
Select one:
a. erase
b. delete
c. rm
d. dm
The correct answer is: rm
Question # 107
Which is a permanent database in the general model of compiler?
Select one:
a. Source code

b. Identifier Table

c. Terminal Table

d. Literal Table
The correct answer is: Terminal Table
Question # 108
Object modules generated by assemblers that contain unresolved external references are resolved for two or more object modules by a/an
Select one:
a. compiler
b. operating system
c. linker
d. loader
The correct answer is: linker
Question # 109
A file system must be mounted before it can be accessed
Select one:
True
False
The correct answer is 'True'.
Question # 110
The practice of "bundling" refers to
Select one:
a. selling peripheral devices with computer

c. selling software to run on computers
d. giving away software with a computer purchase
The correct answer is: giving away software with a computer purchase
Question # 111
Claim edge converts to request edge when a process requests a resource
Select one:
True
False
The correct answer is 'True'.
Question # 112
In Linux, which among the following interacts directly with system hardware?
Select one:
a. Kernel
b. Commands
c. Shell
d. Applications
The correct answer is: Kernel
Question # 113
A solution to the problem of indefinite blockage of low – priority processes is :

b. selling computers alone

Select one:

- a. Starvation
- b. Wait queue
- c. Aging
- d. Ready queue

The correct answer is: Aging

Question # 114

in CPU Scheduling, 'aging' is

Select one:

- a. keeping track of how many times a given page is referenced
- b. increasing the priority of jobs to ensure termination in a finite time
- c. keeping track of cache contents
- d. keeping track of what pages are currently residing in memory

The correct answer is: increasing the priority of jobs to ensure termination in a finite time

Question # 115

In Linux environment, at start of process execution, STDOUT & STDERR

- a. Point to special files on the system
- b. Point to current terminal device
- c. Are closed

The correct answer is: Point to current terminal device
Question # 116
The only state transition that is initiated by the user process itself is:
Select one:
a. dispatch
b. wakeup
c. block
The correct answer is: block
Question # 117
The technique, for sharing the time of a computer among several jobs. Which switches jobs so rapidly such that each job appears to have the computer to itself:
Select one:
a. time out
b. time domain
c. time sharing
d. FIFO
The correct answer is: time sharing
Question # 118
The address of the next instruction to be executed by the current process is provided by the
Select one:
a. Program counter
b. CPU registers
U. CI U ICGISICIS

d. Pipe
The correct answer is: Program counter
Question # 119
Part of a program where the shared memory is accessed and which should be executed invisibly, is called
Select one:
a. semaphores
b. directory
c. critical section
d. mutual exclusion
The correct answer is: critical section
Question # 120
An incremental backup
•
Select one:
a. should be done each month
b. uses more tapes
c. saves only files that have recently changed
d. saves all files
The correct answer is: saves only files that have recently changed
Question # 121

c. Process stack

A partitioned data set is most used for

Select one:
a. storing program data
b. storing ISAM files
c. storing backup information
d. a program or source library
The correct answer is: a program or source library
Question # 122
How can you add Amit, a new user, to your system?
Select one:
a. Using useradd
b. Using adduser
c. All of the choices
d. Using linuxconf
The correct answer is: All of the choices
Question # 123
In priority scheduling algorithm, when a process arrives at the ready queue, its priority is compared with the priority of

- a. parent process
- b. currently running process
- c. init process

d. all process
The correct answer is: currently running process
Question # 124
Relocation bits used by relocating loader are specified (generated) by
Select one:
a. Relocating loader itself
b. Macro processor
c. Assembler or translator
d. Linker
The correct answer is: Linker
Question # 125
One of the disadvantages of the priority scheduling algorithm is that :
Select one:
a. it schedules in a very complex manner
b. it can lead to some low priority process waiting indefinitely for the CPU
c. its scheduling takes up a lot of time
The correct answer is: it can lead to some low priority process waiting indefinitely for the CPU
Question # 126

What is a medium-term scheduler?

Select one:

- a. It selects which process to remove from memory by swapping
- b. It selects which process has to be executed next and allocates CPU
- c. It selects which process has to be brought into the ready queue

The correct answer is: It selects which process to remove from memory by swapping

Question # 127

An I/O bound program will typically have:

Select one:

- a. a few very short CPU bursts
- b. many very short CPU bursts
- c. many very short I/O bursts
- d. a few very short I/O bursts

The correct answer is: many very short CPU bursts

Question # 128

Which command is used to change password of your Linux system?

- a. change -p
- b. password
- c. passwd
- d. pass

The correct answer is: passwd
Question # 129
Which one of the following can not be scheduled by the kernel?
Select one:
a. kernel level thread
b. process
c. user level thread
The correct answer is: user level thread
Question # 130
In which of the storage placement strategies a program is placed in the largest available hole in
the main memory?
Calcat and
Select one:
a. first fit
b. buddy
c. best fit
d. worst fit
The correct answer is: worst fit
Question # 131
A parent process calling system call will be suspended until children processes terminate.
Select one:
a. exit
b. fork

c. wait
d. exec
The correct answer is: wait
Question # 132
The higher versions of the operating systems are so written that programs designed for earlier versions can still be run. What is it called?
Select one:
a. Upward compatibility
b. Universality
c. Upward mobility
d. Upgradability
The correct answer is: Upward compatibility
Question # 133
The part of machine level instruction, which tells the central processor what has to be done, is
Select one:
a. Operation code
b. Flip-Flop
c. Locator
d. Address
The correct answer is: Operation code
Question # 134

What scheduling algorithm allows processes that are logical runnable to be temporarily suspended?
Select one:
a. FIFO
b. FCFS
c. preemptive scheduling
d. non-preemptive scheduling
The correct answer is: preemptive scheduling
Question # 135
A translator is best described as
Select one:
a. a hardware component
b. a system software
c. an application software
d. all of the above
The correct answer is: a system software
Question # 136
If a process is executing in its critical section, then no other processes can be executing in their critical section. This condition is called
Select one:
a. critical exclusion
b. mutual exclusion

- c. asynchronous exclusion
- d. synchronous exclusion

The correct answer is: mutual exclusion

Question # 137

When the process issues an I/O request:

Select one:

- a. It is placed in an I/O queue
- b. It is placed in the Job queue
- c. It is placed in a waiting queue
- d. It is placed in the ready queue

The correct answer is: It is placed in an I/O queue

Question # 138

Which, of the following, is true for testing and debugging?

Select one:

- a. Testing checks for logical errors in the programs, while debugging is a process of correcting those errors in the program
- b. Testing detects the syntax errors in the program while debugging corrects those errors in the program
- c. Testing and debugging indicate the same thing

The correct answer is: Testing checks for logical errors in the programs, while debugging is a process of correcting those errors in the program

Question # 139

Which of the following mig	ht be used t	o convert	high-level	language	instructions	into	machine
language?							

Select one:

- a. system software
- b. an operating environment
- c. applications software
- d. an interpreter

The correct answer is: an interpreter

Question # 140

To access the services of operating system, the interface is provided by the

Select one:

- a. Assembly instructions
- b. System calls
- c. Library
- d. API

The correct answer is: System calls

Question # 141

In an absolute loading scheme, which loader function is accomplished by assembler.

- a. Reallocation
- b. Linking

c. Loading
d. Allocation
The correct answer is: Reallocation
Question # 142
The main function of the dispatcher (the portion of the process scheduler) is
Select one:
a. assigning ready process to the CPU
b. suspending some of the processes when the CPU load is high
c. bring processes from the disk to the main memory
d. swapping a process to the disk
The correct answer is: assigning ready process to the CPU
Question # 143
Network File System (NFS) is a common distributed file-sharing method
Select one:
True
False
The correct answer is 'True'.
Question # 144
The main function of the command interpreter is
Select one:

a. to handle the files in operating system b. none of the choices c. to get and execute the next user-specified command d. to provide the interface between the API and application program The correct answer is: to get and execute the next user-specified command Question # 145 In Linux, what command is used to remove the directory? Select one: a. rd b. rmdir c. rdir d. remove The correct answer is: rmdir Question # 146 With MS-DOS which command will divide the surface of the blank floppy disk into sectors and assign a unique address to each one? Select one: a. CHKDSK command b. VER command c. FORMAT command d. FAT command

b. Fortran
c. C
d. C++
The correct answer is: C
Question # 150
In which addressing mode the effective address of the operand is the contents of a register specified in the instruction and after accessing the operand, the contents of this register is incremented to point to the next item in the list?
Select one:
a. index addressing
b. indirect addressing
c. auto increment
d. auto decrement
The correct answer is: auto increment
Question # 151
The most common systems security method is
Select one:
a. firewall
b. passwords
c. encryption
The correct answer is: passwords

Question # 152

Which of the following is not true about documentation?

Select one:

- a. Documentation gives better understanding of the problem
- b. Documentation, of a system, should be as clear and direct as possible
- c. Documentation increases the maintenance time and cost

The correct answer is: Documentation increases the maintenance time and cost

Question # 153

A program that converts a high-level language program to a set of instructions that can run on a computer is called a

Select one:

- a. Compiler
- b. Editor
- c. Debugger

The correct answer is: Compiler

Question # 154

Daisy chain is a device for

- a. interconnecting a number of devices to a number of controllers
- b. connecting a number of devices to a controller
- c. connecting a number of controllers to a device

The correct answer is: connecting a number of devices to a controller

Question # 155

A non-relocatable program is one which

Select one:

a. consists of a program and relevant information for its relocation.

b. all of the choices

c. can itself performs the relocation of its address-sensitive portions.

d. cannot be made to execute in any area of storage other than the one designated for it at the time of its coding or translation.

The correct answer is: cannot be made to execute in any area of storage other than the one designated for it at the time of its coding or translation.

Question # 156

The operating system of a computer serves as a software interface between the user and

Select one:

a. memory

b. screen

c. hardware

d. peripheral

The correct answer is: hardware

Question # 157

The dispatcher

Select one:

- a. puts tasks in I/O wait
- b. is always small and simple
- c. actually schedules the tasks into the processor
- d. never changes task priorities

The correct answer is: actually schedules the tasks into the processor

Question # 158

Which one of the following is not true?

Select one:

- a. kernel is made of various modules which can not be loaded in running operating system
- b. kernel is the program that constitutes the central core of the operating system
- c. kernel remains in the memory during the entire computer session
- d. kernel is the first part of operating system to load into memory during booting

The correct answer is: kernel is made of various modules which can not be loaded in running operating system

Question # 159

What is a short-term scheduler?

- a. It selects which process to remove from memory by swapping
- b. It selects which process has to be executed next and allocates CPU
- c. It selects which process has to be brought into the ready queue

The correct answer is: It selects which process has to be executed next and allocates CPU
Question # 160
Which module gives control of the CPU to the process selected by the short-term scheduler?
Select one:
a. scheduler
b. dispatcher
c. interrupt
The correct answer is: dispatcher
Question # 161
The primary job of the operating system of a computer is to
Select one:
a. manage resources
b. be user friendly
c. provide utilities
d. command resources
The correct answer is: manage resources
Question # 162
Which of the following do not belong to queues for processes?
Select one:
a. Device Queue
b. Process control block (PCB) queue

- c. Ready Queue
- d. Job Queue

The correct answer is: Process control block (PCB) queue

Question # 163

Scheduling is

Select one:

- a. allowing jobs to use the processor
- b. unrelated to performance consideration
- c. not required in uniprocessor systems
- d. the same regard-less of the purpose of the system

The correct answer is: allowing jobs to use the processor

Question # 164

Which scheduling algorithm allocates the CPU first to the process that requests the CPU first?

Select one:

- a. first-come, first-served scheduling
- b. shortest job scheduling
- c. priority scheduling

The correct answer is: first-come, first-served scheduling

Question # 165

In which addressing mode the contents of a register specified in the instruction are first decremented, and then these contents are used as the effective address of the operands?

Select one:
a. index addressing
b. auto increment
c. auto decrement
d. indirect addressing
The correct answer is: auto decrement
Question # 166
Which of the following statements is not true about the FORTRAN language?
Select one:
a. FORTRAN is a high level language
b. A FORTRAN program, written for the IBM-PC, is totally different from a FORTRAN program written for execution on the SUN machine
c. FORTRAN is extensively used to write programs for performing scientific computations
The correct answer is: A FORTRAN program, written for the IBM-PC, is totally different from a FORTRAN program written for execution on the SUN machine
Question # 167
The principle of locality of reference justifies the use of
Select one:
a. cache memory
b. reenterable
c. virtual memory

d. non reusable

The correct answer is: cache memory
Question # 168
The action of parsing the source program into the proper syntactic classes is known as
Select one:
a. general syntax analysis
b. interpretation analysis
c. syntax analysis
d. lexical analysis
The correct answer is: lexical analysis
Question # 169
A program
Select one:
a. is typically characterized by interactive processing and time of the CPU's time to allow quick response to each user.
b. is a sequence of instructions
c. is the device where information is stored
d. is a device that performs a sequence of operations specified by instructions in memory.
The correct answer is: is a sequence of instructions
Question # 170
Inter process communication :

Select one:

- a. allows the processes to only synchronize their actions without communication
- b. allows processes to communicate and synchronize their actions when using the same address space
- c. allows processes to communicate and synchronize their actions without using the same address space

The correct answer is: allows processes to communicate and synchronize their actions without using the same address space

Question # 171

Complex scheduling algorithms:

Select one:

- a. use minimal resources
- b. are very appropriate for very large computers
- c. all of the mentioned
- d. use many resources

The correct answer is: are very appropriate for very large computers

Question # 172

The term 'polling' in a computer means a process by which a computer system

- a. decides correct alternative by analyzing several ones
- b. inquires to see if a terminal has any transaction to send
- c. multiplexes the inputs and updates the memory accordingly
- d. detects/corrects errors

The correct answer is: inquires to see if a terminal has any transaction to send
Question # 173
Which of following is/are the advantage(s) of modular programming?
Select one:
a. The program is much easier to change
b. Easy debugging
c. Easy to compile
d. Modules can be reused in other programs
The correct answer is: The program is much easier to change
Question # 174
Linux is the best-known and often-used open-source operating system
Select one:
True
False
The correct answer is 'True'.
Question # 175
If all processes I/O bound, the ready queue will almost always be and the Short term Scheduler will have a to do.
Select one:
a. full,lot
b. empty,little

- c. full,little
- d. empty,lot

The correct answer is: empty,little

Question # 176

The two steps of a process execution are:

Select one:

- a. Memory & I/O Burst
- b. I/O & OS Burst
- c. CPU & I/O Burst
- d. OS & Memory Burst

The correct answer is: CPU & I/O Burst

Question # 177

A form of code that uses more than one process and processor, possibly of different type, and that may on occasions have more than one process or processor active at the same time, is known as

Select one:

- a. multi threading
- b. time sharing
- c. broadcasting
- d. multiprogramming

The correct answer is: multi threading

Question # 178
The child process can:
Select one:
a. be a duplicate of the parent process
b. never be a duplicate of the parent process
c. cannot have another program loaded into it
d. never have another program loaded into it
The correct answer is: be a duplicate of the parent process
Question # 179
By operating system, the resource management can be done via
Select one:
Select one: a. none of the choices
a. none of the choices
a. none of the choicesb. space division multiplexing
a. none of the choicesb. space division multiplexingc. time division multiplexing
a. none of the choicesb. space division multiplexingc. time division multiplexing
a. none of the choicesb. space division multiplexingc. time division multiplexing
a. none of the choicesb. space division multiplexingc. time division multiplexingd. both time and space division multiplexing
 a. none of the choices b. space division multiplexing c. time division multiplexing d. both time and space division multiplexing The correct answer is: both time and space division multiplexing
 a. none of the choices b. space division multiplexing c. time division multiplexing d. both time and space division multiplexing The correct answer is: both time and space division multiplexing Question # 180
 a. none of the choices b. space division multiplexing c. time division multiplexing d. both time and space division multiplexing The correct answer is: both time and space division multiplexing Question # 180
 a. none of the choices b. space division multiplexing c. time division multiplexing d. both time and space division multiplexing The correct answer is: both time and space division multiplexing Question # 180 Scheduling is:

The correct answer is: allowing a job to use the processor
Question # 181
A task in a blocked state
Select one:
a. is waiting for same temporarily unavailable resources
b. is running
c. is executable
d. must still be placed in the run queues
The correct answer is: is waiting for same temporarily unavailable resources
Question # 182
In which addressing mode, the address of the location of the operand is given explicitly as a part of the instruction.
of the histociton.
Select one:
a. immediate mode
b. absolute mode
c. modulus mode
d. index mode
The correct answer is: absolute mode
Question # 183
Software that measures, monitors, analyzes, and controls real-world events is called:

Select one:
a. system software
b. business software
c. real-time software
d. scientific software
The correct answer is: real-time software
Question # 184
The state of a process is defined by:
Select one:
a. the activity just executed by the process
b. the current activity of the process
c. the final activity of the process
d. the activity to next be executed by the process
The correct answer is: the current activity of the process
Question # 185
What is the name of the operating system which was originally designed by scientists and engineers for use by scientists and engineers?
Select one:
a. XENIX
b. OS/2
c. MS DOS
d. UNIX

The correct answer is: UNIX
Question # 186
An instruction in a programming language that is replaced by a sequence of instructions prior to assembly or compiling is known as
Select one:
a. literal
b. label
c. procedure name
d. macro
The correct answer is: macro
Question # 187
The number of processes completed per unit time is known as
Calcat and
Select one:
a. Throughput
b. Capacity
c. Output
d. Efficiency
The correct answer is: Throughput
Question # 188
Orders are processed in the sequence they arrive if rule sequences the jobs.
Select one:
a. slack time remaining

b. critical ratio c. first come, first served d. earliest due date The correct answer is: first come, first served Question # 189 The portion of the process scheduler in an operating system that dispatches processes is concerned with: Select one: a. assigning ready processes to CPU b. assigning ready processes to waiting queue c. assigning running processes to blocked queue d. all of the mentioned The correct answer is: assigning ready processes to CPU Question # 190 Special software to create a job queue is called a Select one: a. Interpreter b. Drive c. Spooler d. Linkage editor The correct answer is: Spooler

Question # 191

The CPU, after receiving an interrupt from an I/O device

Select one:

a. branches off to the interrupt service routine immediately

b. halts for a predetermined time

c. branches off to the interrupt service routine after completion of the current instruction

d. hands over control of address bus and data bus to the interrupting device

The correct answer is: branches off to the interrupt service routine after completion of the current instruction

Question # 192

A translator which reads an entire programme written in a high level language and converts it into machine language code is:

Select one:

a. compiler

b. translator

c. system software

d. assembler

The correct answer is: compiler

Question # 193

In Linux, which of the following command is used to know last shutdown/reboot date and time?

Select one:

a. lastreboot

b. lastshutdown
c. last
d. lastlogin
The correct answer is: last
Question # 194
Which of the following is a measure to test how good or bad a modular design is
Select one:
a. Static analysis
b. Module coupling
c. Module strength
The correct answer is: Module strength
Question # 195
Scheduling is done to:
Select one:
a. increase the throughput
b. increase the duration of a specific amount of work
c. decrease the throughput
The correct answer is: increase the throughput
Question # 196

Which of the following system program forgoes the production of object code to generate absolute machine code and load it into the physical main storage location from which it will be executed immediately upon completion of the assembly?

The state of the s
Select one:
a. load-and-go assembler
b. macroprocessor
c. two pass assembler
d. compiler
The correct answer is: load-and-go assembler
Question # 197
In Linux, what file specifies the order in which to use specified name services?
Select one:
a. /etc/services
b. /etc/nsswitch.conf
c. /etc/nsorder
d. /etc/hosts
The correct answer is: /etc/nsswitch.conf
Question # 198
Which of the following is a block device
Select one:
a. mouse
b. terminal

c. disk
d. printer
The correct answer is: disk
Question # 199
What is the name of the technique in which the operating system of a computer executes several programs concurrently by switching back and forth between them?
Select one:
a. Paging
b. Partitioning
c. Windowing
d. Multitasking
The correct answer is: Multitasking
Question # 200
The errors that can be pointed out by the compiler are
Select one:
a. Internal errors
b. Syntax errors
c. Logical errors
d. Semantic errors
The correct answer is: Syntax errors
Question # 201

In Linux, wtmp and utmp files contain:

Select one:

- a. The user's command execution log
- b. User login-logout log
- c. Temporary system data
- d. The user's su and sudo attempts

The correct answer is: User login-logout log

Question # 202

In the following case(s) non – preemptive scheduling occurs :

Select one:

- a. When a process switches from the waiting state to the ready state
- b. When a process goes from the running state to the waiting state
- c. When a process switches from the running state to the ready state
- d. All of the mentioned

The correct answer is: When a process goes from the running state to the waiting state

Question # 203

Time quantum is defined in

- a. multilevel queue scheduling algorithm
- b. priority scheduling algorithm
- c. round robin scheduling algorithm

d. shortest job scheduling algorithm
The correct answer is: round robin scheduling algorithm
Question # 204
Message passing system allows processes to:
Select one:
a. communicate with one another without resorting to shared data
b. name the recipient or sender of the message
c. share data
d. communicate with one another by resorting to shared data
The correct answer is: communicate with one another without resorting to shared data
Question # 205
Which of the following scheduling algorithms gives minimum average waiting time ?
Select one:
a. SJF
b. FCFS
c. Priority
d. Round – robin
The correct answer is: SJF
Question # 206
With multiprogramming, is used productively.

Select one:
a. time
b. all of the mentioned
c. money
d. space
The correct answer is: time
Question # 207
The total time to prepare a disk drive mechanism for a block of data to be read from it is
Select one:
a. latency plus seek time
b. latency plus seek time plus transmission time
c. latency
d. latency plus transmission time
The correct answer is: latency plus seek time
Question # 208
An Inter Process Communication (IPC) facility provides at least two operations:
Select one:
a. send & delete message
b. delete & receive message
c. receive & send message
d. write & delete message

The correct answer is: receive & send message

Question # 209

Virtual Memory

Select one:

a. is a method of memory allocation by which the program is subdivided into equal portions, or

pages and core is subdivided into equal portions or blocks.

b. is a method of allocating processor time.

c. consists of those addresses that may be generated by a processor during execution of a

computation.

d. allows multiple programs to reside in separate areas of core at the time.

The correct answer is: consists of those addresses that may be generated by a processor during

execution of a computation.

Question # 210

Suppose that a process is in "Blocked" state waiting for some I/O service. When the service is

completed, it goes to the:

Select one:

a. Terminated state

b. Running state

c. Suspended state

d. Ready state

The correct answer is: Ready state

Question # 211

Which of the following systems software does the job of merging the records from two files into one?
Select one:
a. Security software
b. Utility program
c. Documentation system
d. Networking software
The correct answer is: Utility program
Question # 212
Which is not true about an interpreter?
Select one:
a. Interpreter analyses each source statement every time it is to be executed
b. Interpreter is a kind of translator
c. Interpreter generates an object program from the source program
The correct answer is: Interpreter generates an object program from the source program
Question # 213
In Linux, what command is used with vi editor to delete a single character?
Select one:
a. a
b. x
C. Z
d. y

The correct answer is: x

Question # 214

Addressing modes

Select one:

a. defines the fundamental method of determining effective operand addresses

b. all of the choices

c. performs indicated operations on two fast registers of the machine and leave the result in one of the registers.

d. are variations in the use of fundamental addressing structures, or some associated actions which are related to addressing.

The correct answer is: are variations in the use of fundamental addressing structures, or some associated actions which are related to addressing.

Question # 215

While running DOS on a PC, which command would be used to duplicate the entire diskette?

Select one:

a. TYPE

b. DISKCOPY

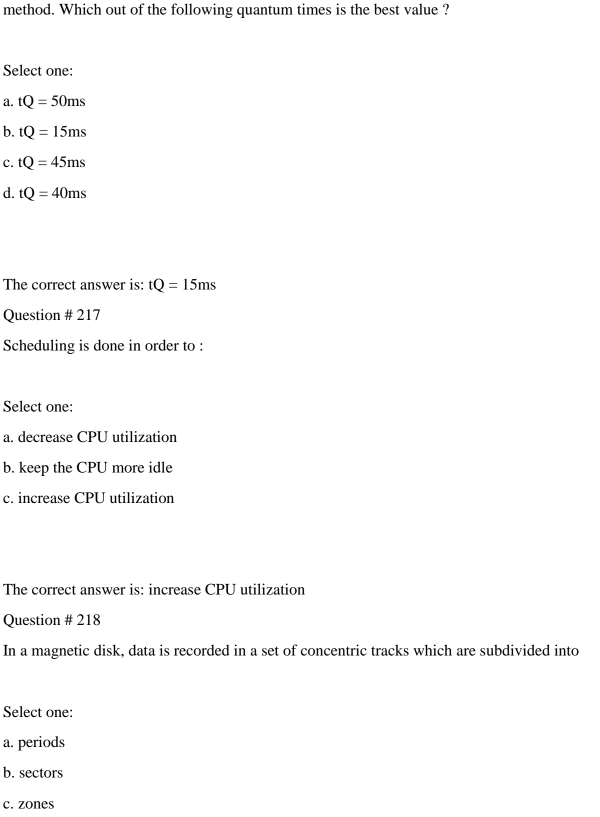
c. COPY

d. CHKDSK

The correct answer is: DISKCOPY

Question # 216

There are 10 different processes running on a workstation. Idle processes are waiting for an input event in the input queue. Busy processes are scheduled with the Round-Robin time sharing method. Which out of the following quantum times is the best value?



d. groups
The correct answer is: sectors
Question # 219
A sequence of instructions, in a computer language, to get the desired result, is known as
Select one:
a. Algorithm
b. Decision Table
c. Program
The correct answer is: Program
Question # 220
With only one process can execute at a time; meanwhile all other process are waiting for the processor. With more than one process can be running simultaneously each on a different processor.
Select one:
a. Uniprogramming, Multiprocessing
b. Multiprogramming, Uniprocessing
c. Multiprocessing, Multiprogramming
d. Multiprogramming, Multiprocessing
The correct answer is: Uniprogramming, Multiprocessing
Question # 221
If a process fails, most operating system write the error information to a

Select one:
a. none of the choices
b. another running process
c. new file
d. log file
The correct answer is: log file
Question # 222
In Linux, what command is used to count the total number of lines, words, and characters contained in a file?
Select one:
a. count p
b. countw
c. wcount
d. wc
The correct answer is: wc
Question # 223
The command interpreter
Select one:
a. requires fixed format commands
b. is usually the primary user interface
c. is menu drive

The correct answer is: is usually the primary user interface
Question # 224
Page-map table is
Select one:
a. All of the choices
b. A directory
c. Used for address translation
d. A data file
The correct answer is: Used for address translation
Question # 225
Information in a memory that is no longer valid or wanted is known as
Select one:
a. volatile
b. garbage
c. non-volatile
d. surplus
The correct answer is: garbage
Question # 226
Logical file system manages metadata information
Select one:

True
False
The correct answer is 'True'.
Question # 227
A relationship between processes such that each has some part (critical section) which must not be executed while the critical section of another is being executed, is known as
Select one:
a. multiprogramming
b. mutual exclusion
c. semaphore
d. multitasking
The correct answer is: mutual exclusion
Question # 228
Ubuntu OS is developed based on Linux kernel
Select one:
True
False
The correct answer is 'True'.
Question # 229
Which of the following program is not a utility?
Select one:
a. Debugger

b. Spooler
c. Editor
The correct answer is: Spooler
Question # 230
Which one of the following is a synchronization tool?
Select one:
a. pipe
b. socket
c. thread
d. semaphore
The correct answer is: semaphore
Question # 231
Data encryption
Select one:
a. cannot be used by private installations
b. is mostly used by public networks
c. is not necessary, since data cannot be intercepted
d. is mostly used by financial networks
The correct answer is: is mostly used by financial networks
Question # 232

A hardware device that is capable of executing a sequence of instructions, is known as

Select one:
a. ALU
b. Processor
c. CPU
d. CU
The correct answer is: Processor
Question # 233
A set of processes is deadlock if
Select one:
a. all processes are trying to kill each other
b. each process is terminated
c. each process is blocked and will remain so forever
The correct answer is: each process is blocked and will remain so forever
Question # 234
What is the name of the system which deals with the running of the actual computer and not with the programming problems?
Select one:
a. Source program
b. Operating system
c. Systems program
d. Object program

The correct answer is: Systems program
Question # 235
System programs such as Compilers are designed so that they are
Select one:
a. reenterable
b. non reusable
c. serially usable
d. recursive
The correct answer is: reenterable
Question # 236
File & directory permissions in Linux are assigned by numerically only
Select one:
True
True False
False
False The correct answer is 'False'.
False The correct answer is 'False'. Question # 237
False The correct answer is 'False'. Question # 237
False The correct answer is 'False'. Question # 237 File is an abstract data type

The correct answer is 'True'.
Question # 238
Which of the following algorithms tends to minimize the process flow time?
Select one:
a. Shortest Job First
b. First come First served
c. Earliest Deadline First
d. Longest Job First
The correct answer is: Shortest Job First
Question # 239
A development strategy whereby the executive control modules of a system are coded and tested first, is known as
Select one:
a. Bottom-up development
b. Left-Right development
c. All of the choices
d. Top-down development
The correct answer is: Top-down development
Question # 240
Which of the following is not the state of a process?
Select one:

a. Old
b. Running
c. Waiting
d. New
The correct answer is: Old
Question # 241
The real difficulty with SJF in short term scheduling is:
Select one:
a. knowing the length of the next CPU request
b. it is too complex to understand
c. it is too good an algorithm
The correct answer is: knowing the length of the next CPU request
Question # 242
Which of the following addressing modes, facilitates access to an operand whose location is defined relative to the beginning of the data structure in which it appears?
Select one:
a. index
b. indirect
c. ascending
d. sorting

The correct answer is: index

Question # 243
To enable a process to wait within the monitor,
Select one:
a. semaphore must be used
b. a condition variable must be declared as condition
c. condition variables must be used as boolean objects
The correct answer is: a condition variable must be declared as condition
Question # 244
Which command is used to get the kernel version in Linux?
Select one:
a. uname -r
b. uname -n
c. uname -s
d. kernel
The correct answer is: uname -r
Question # 245
All the time a computer is switched on, its operating system software has to stay in
Select one:
a. main storage
b. disk drive
c. primary storage

d. floppy disk
The correct answer is: primary storage
Question # 246
What is the name given to the process of initializing a microcomputer with its operating system?
Select one:
a. Cold booting
b. Booting
c. Warm booting
d. Boot recording
The correct answer is: Booting
Question # 247
Consider the following set of processes, the length of the CPU burst time given in milliseconds :
Processes
Burst Time
P1 6
P2 8
P3 7
P4 3
Assuming the above process being scheduled with the SJF scheduling algorithm:
Select one:
a. The waiting time for process P1 is 0ms
b. The waiting time for process P1 is 16ms

d. The waiting time for process P1 is 3ms
The correct answer is: The waiting time for process P1 is 3ms
Question # 248
Preemptive Shortest Job First scheduling is sometimes called:
Select one:
a. HRRN scheduling – Highest Response Ratio Next
b. Fast SJF scheduling
c. SRTN scheduling – Shortest Remaining Time Next
d. EDF scheduling – Earliest Deadline First
The correct answer is: SRTN scheduling – Shortest Remaining Time Next
Question # 249
When a resource is released by a process, assignment edge reconverts to a request edge
Select one:
True
False
The correct answer is 'False'.
Question # 250
The term "operating system" means
Select one:

c. The waiting time for process P1 is 9ms

a. the way a computer operator works b. the way a floppy disk drive operates c. a set of programs which controls computer working d. conversion of high level language into machine code The correct answer is: a set of programs which controls computer working Question # 251 Which of the following is not applications software? Select one: a. UNIX b. Word processing c. Desktop publishing d. Spreadsheet The correct answer is: UNIX Question # 252 Which of the following command can be used as an alternative to echo command in Linux? Select one: a. print b. printf c. printr The correct answer is: printf Question # 253

The function(s) of the Storage Assignment is (are)

Select one:

a. all of the choices

b. to assign storage to literals, and to ensure that the storage is allocate and appropriate locations are initialized.

c. to assign storage to all temporary locations that are necessary for intermediate results.

d. to assign storage to all variables referenced in the source program.

The correct answer is: all of the choices

Question # 254

The disadvantages of "Compile and Go" loading scheme is (are):

Select one:

a. a portion of memory is wasted because the core occupied by the assembler is unavailable to the object program.

b. all of the choices

c. it is necessary to retranslate the user's program deck every time it is run.

d. it is very difficult to handle multiple segments, especially if the source programs are in different languages, and to produce orderly modular programs.

The correct answer is: all of the choices

Question # 255

The strategy of making processes that are logically runnable to be temporarily suspended is called:

Select one:

a. First come First served

- b. Shortest job first
- c. Non preemptive scheduling
- d. Preemptive scheduling

The correct answer is: Preemptive scheduling

Question # 256

Memory management is:

Select one:

- a. replaced with virtual memory on current systems
- b. not used on multiprogramming systems
- c. critical for even the simplest operating systems
- d. not used in modern operating system

The correct answer is: critical for even the simplest operating systems

Question # 257

Swapping

Select one:

- a. works best with many small partitions
- b. does not work with overlaying
- c. allows many programs to use memory simultaneously
- d. allows each program in turn to use the memory

The correct answer is: allows each program in turn to use the memory

Question # 258

An algorithm is best described as

Select one:

- a. All of the choices
- b. A computer language
- c. A step by step procedure for solving a problem
- d. A branch of mathematics

The correct answer is: A step by step procedure for solving a problem

Question # 259

The degree of multiprogramming is:

Select one:

- a. the number of processes in the ready queue
- b. the number of processes in memory
- c. the number of processes executed per unit time
- d. the number of processes in the I/O queue

The correct answer is: the number of processes in memory

Question # 260

Which of the following is characteristic of an operating system?

- a. resource management
- b. error recovery

- c. memory management
- d. all of the choices

The correct answer is: all of the choices

Question # 261

Assembler is

Select one:

- a. a program that automate the translation of assembly language into machine language.
- b. is a program that appears to execute a source program as if it were machine language.
- c. a program that accepts a program written in a high level language and produces an object program.
- d. a program that places programs into memory and prepares them for execution.

The correct answer is: a program that automate the translation of assembly language into machine language.

Question # 262

Which of the following terms refers to the degree to which data in a database system are accurate and correct?

- a. data validity
- b. data integrity
- c. data independence
- d. data security

The correct answer is: data integrity
Question # 263
Messages sent by a process:
Select one:
a. have to be of a fixed size
b. have to be a variable size
c. can be fixed or variable sized
The correct answer is: can be fixed or variable sized
Question # 264
Process synchronization can be done on
Select one:
a. hardware level
b. software level
c. both hardware and software level
The correct answer is: both hardware and software level
Question # 265
Which of the following instruction steps, would be written within the diamond-shaped box, of a flowchart?
Select one:
a. IS A<10
b. S = B - C
c. PRINT A

d. DATA X,4Z

The correct answer is: IS A<10
Question # 266
In Linux, which system call creates the new process?
Select one:
a. fork
b. new
c. create
The correct answer is: fork
Question # 267
The interval from the time of submission of a process to the time of completion is termed as
Select one:
a. response time
b. waiting time
c. throughput
d. turnaround time
The correct answer is: turnaround time
Question # 268
A disk scheduling algorithm in an operating system causes the disk arm to move back and forth across the disk surface in order to service all requests in its path. This is a

- a. First come first served
- b. FIFO
- c. Scan
- d. Shortest Seek Time First (SSTE)

The correct answer is: Scan

Question # 269

Scissoring enables

Select one:

- a. entire data to be displayed
- b. a part of data to be displayed
- c. full data display on full area of screen
- d. no data to be displayed

The correct answer is: a part of data to be displayed

Question # 270

What is operating system?

- a. All of the choices
- b. Link to interface the hardware and application programs
- c. Collection of programs that manages hardware resources
- d. System service provider to the application programs

The correct answer is: All of the choices
Question # 271
Linux terminal is case-sensitive
Select one:
True
False
The correct answer is 'True'.
Question # 272
An SJF algorithm is simply a priority algorithm where the priority is :
Select one:
a. the current CPU burst
b. the predicted next CPU burst
c. anything the user wants
d. the inverse of the predicted next CPU burst

Question # 273

- a. with the least processor needs
- b. that last entered the queue
- c. that has been in the queue the longest

The SJF algorithm executes first the job

The correct answer is: the predicted next CPU burst

d. that first entered the queue

The correct answer is: with the least processor needs Question # 274 The advantage(s) inherent to using high level languages is (are) Select one: a. Improved debugging capability, and superior documentation b. Fewer people, less management and shorter transition in learning time c. A greater degree of machine independence d. All of the choices The correct answer is: All of the choices Question # 275 Which of the following filename extension suggests that the file is a backup copy of another file? Select one: a. BAK b. COM c. TXT d. BAS The correct answer is: BAK Question # 276 Bug means

- a. Documenting programs using an efficient documentation tool
- b. All of the choices
- c. A difficult syntax error in a program
- d. A logical error in a program

The correct answer is: A logical error in a program

Question # 277

Which of the following are loaded into main memory when the computer is booted?

Select one:

- a. utility programs
- b. word processing instructions
- c. external command instructions
- d. internal command instructions

The correct answer is: internal command instructions

Question # 278

Under virtual storage,

- a. only the active pages of a program are stored in primary storage
- b. a single program is processed by two or more CPUs
- c. two or more programs are stored concurrently in primary storage
- d. interprogram interference may occur

The correct answer is: only the active pages of a program are stored in primary storage Question # 279 The function(s) of the Syntax phase is(are) Select one: a. to build a literal table and an identifier table b. to recognize the major constructs of the language and to call the appropriate action routines that will generate the intermediate form or matrix for these constructs. c. to build a uniform symbol table d. to parse the source program into the basic elements or tokens of the language. The correct answer is: to recognize the major constructs of the language and to call the appropriate action routines that will generate the intermediate form or matrix for these constructs. Question # 280 Which directory in Linux contains all the config file of the system? Select one: a. /bin b. /lib c. /var d. /etc The correct answer is: /etc Question # 281 A linker

- a. is not necessary with variable partitions
- b. must be run after the loader
- c. creates a load module
- d. is not needed with a good compiler

The correct answer is: creates a load module

Question # 282

Paging

Select one:

- a. is a method of allocating processor time.
- b. consists of those addresses that may be generated by a processor during execution of a computation.
- c. is a method of memory allocation by which the program is subdivided into equal portions, or pages and core is subdivided into equal portions or blocks.
- d. allows multiple programs to reside in separate areas of core at the time.

The correct answer is: is a method of memory allocation by which the program is subdivided into equal portions, or pages and core is subdivided into equal portions or blocks.

Question # 283

What is interprocess communication?

- a. communication within the process
- b. communication between two threads of same process

c. communication between two process
The correct answer is: communication between two process
Question # 284
A self-relocating program is one which
Select one:
a. consists of a program and relevant information for its relocation.
b. cannot be made to execute in any area of storage other than the one designated for it at the time of its coding or translation.
c. can itself performs the relocation of its address-sensitive portions.
The correct answer is: can itself performs the relocation of its address-sensitive portions.
Question # 285
Kernel is the most important part of every operating system
Select one:
True
False
The correct answer is 'True'.
Question # 286
Pthread API is OS-independent
Select one:
True
False

The correct answer is 'True'.
Question # 287
Which of the following command is used to create file in Linux?
Select one:
a. touch
b. echo
c. all of the choices are correct
d. cat
The correct answer is: all of the choices are correct
Question # 288
The primary distinction between the short term scheduler and the long term scheduler is :
Select one:
a. The frequency of their execution
b. The length of their queues
c. The type of processes they schedule
The correct answer is: The frequency of their execution
Question # 289
Solaris is the name of a flavor of UNIX from
Select one:
a. Digital Equipment Corp

- b. HP
 c. IBM
 d. Sun Microsystems

 The correct answer is: Sun Microsystems
 Question # 290
 Access time is the highest in the case of
 Select one:
- a. swapping devices
- b. floppy disk
- c. magnetic disk
- d. cache

The correct answer is: magnetic disk

Question # 291

Scheduling is done so as to:

Select one:

- a. keep the turnaround time same
- b. decrease the turnaround time
- c. there is no relation between scheduling and turnaround time
- d. increase the turnaround time

The correct answer is: decrease the turnaround time

Question # 292
Two basic types of operating systems are:
Select one:
a. sequential and real-time
b. sequential and direct
c. batch and interactive
d. batch and timesharing
The correct answer is: batch and interactive
Question # 293
A compiler for a high-level language that runs on one machine and produces code for a different machine is called is
Select one:
a. optimizing compiler
b. multipass compiler
c. cross compiler
d. one pass compiler
The correct answer is: cross compiler
Question # 294
Device driver controls the logical device
Select one:

True

False

The correct answer is 'False'.
Question # 295
Dispatch latency is:
Select one:
a. the time of dispatching a process from running to ready state and keeping the CPU idle
b. the time to stop one process and start running another one
c. the speed of dispatching a process from running to the ready state
The correct answer is: the time to stop one process and start running another one
Question # 296
Which facility dynamically adds probes to a running system, both in user processes and in the kernel?
Select one:
a. DAdd
b. DLocate
c. DMap
d. DTrace
The correct answer is: DTrace
Question # 297
Under multiprograming, turnaround time for short jobs is usually and that for long jobs is slightly
Select one:

a. lengthened; lengthened
b. lengthened; shortened
c. shortened; lengthened
d. shortened; shortened
The correct answer is: shortened; lengthened
Question # 298
What is the name of the operating system that reads and reacts in terms of actual time?
Select one:
a. Quick response system
b. Time sharing system
c. Real time system
d. Batch system
The correct answer is: Real time system
Question # 299
With virtualization software, computer users can work with 2 operating systems simultaneously
Select one:
True
False
The correct answer is 'True'.
Question # 300
What is the name given to all the programs inside the computer with makes it usable?

- a. Firmware
- b. Application software
- c. Shareware
- d. System software

The correct answer is: System software