

The -----semaphore provides mutual exclusion for accesses to the buffer pool and is initialized to the

value 1.

►mutex (Page 118)

►binary

►counting

►none of the given options

Question No: 5 (Marks: 1) - Please choose one

Binary semaphores are those that have only two values-----

►0 and n

►0 and 0

►0 and 1 (Page 117)

►None of the given options

Question No: 6 (Marks: 1) - Please choose one

Addresses generated relative to part of program, not to start of physical memory are

▶Virtual

▶Physical

▶Relocatable [Click here for detail](#)

▶Symbolic

Question No: 7 (Marks: 1) - Please choose one

Object files and libraries are combined by a ----- program to produce the executable binary

▶Compiler

▶Linker

▶Text editor

▶Loader [Click here for detail](#)

Question No: 8 (Marks: 1) - Please choose one

Physical memory is broken down into fixed-sized blocks, called----- and Logical memory is divided into

blocks of the same size, called -----

▶Frames, pages (Page 165)

▶Pages, Frames

▶Frames, holes

▶Holes, segments

Question No: 9 (Marks: 1) - Please choose one

A page table needed for keeping track of pages of the page table is called -----

▶2-level paging

▶Page directory (Page 173)

▶Page size

▶Page table size

Question No: 10 (Marks: 1) - Please choose one

The address generated by the CPU, after any indexing or other addressing-mode arithmetic, is called a --

address, and the address it gets translated to by the MMU is called a -----address.

▶Virtual, physical [click here for detail](#)

►Hexadecimal, Binary,

►Valid, invalid

►Physical, Virtual

Question No: 11 (Marks: 1) - Please choose one

Each page is a power of ----- bytes long in paging scheme.

►2

►3

►4 (Page 167)

►5

Question No: 12 (Marks: 1) - Please choose one

_____ is a way to establish a connection between the file to be shared and the directory entries of the users

who want to have access to this file.

►Link (Page 231)

▶Directory

▶Common Group

▶Access Permission

Question No: 13 (Marks: 1) - Please choose one

When a _____ link is created, a directory entry for the existing file is created

▶Soft

▶Hard (Page 227)

▶Soft or Hard

▶None of the given options

Question No: 14 (Marks: 1) - Please choose one

The _____ method requires each file to occupy a set of contiguous blocks on the disk.

▶Contiguous Allocation (Page 236)

▶Linked Allocation

▶Indexed Allocation

▶None of the given options

Question No: 15 (Marks: 1) - Please choose one

Which part of the computer system helps in managing the file and memory management system?

▶Operating System (Page 5)

▶Device Drivers

▶Application Software

▶Hardware

Question No: 16 (Marks: 1) . - Please choose one

Which of the following is correct definition for wait operation?

▶wait(S) { (Page 111)

while(S<=0)

; // no op

S--;

}

▶wait(S) {

S++;

```
}
```

```
►wait(S) {
```

```
while(S>=0)
```

```
; // no op
```

```
S--;
```

```
}
```

```
►wait(S) {
```

```
S--;
```

```
}
```

Question No: 17 (Marks: 1) - Please choose one

Wrong use of wait and signal operations (in context with semaphores) can cause _____ problem(s).

►Mutual Exclusion

►Deadlock

►Bounded Waiting

►All of the given options are correct

Question No: 18 (Marks: 1) - Please choose one

If a system is not in a safe state, there can be no deadlocks.

►True

►False (Page 137)

Question No: 19 (Marks: 1) - Please choose one

If a process continues to fault, replacing pages, for which it then faults and brings back in right away.
This high

paging activity is called _____.

►paging

►thrashing (Page 210)

►page fault

►CPU utilization

Question No: 20 (Marks: 1) - Please choose one

In _____ page replace algorithm we will replace the page that has not been used for the longest

period of time.

▶counter based

▶Least Frequently Used

▶FIFO

▶LRU (Page 202)

Question No: 21 (Marks: 1) . - Please choose one

Overlays are implemented by the _____

▶Operating system

▶Programmer (Page 159)

▶Kernel

▶Shell

Question No: 22 (Marks: 1) - Please choose one

An acyclic graph does not allow directories to have shared subdirectories and files.

▶True

▶False (Page 225)

Question No: 23 (Marks: 1) - Please choose one

The size of pages and frames are same in logical memory and physical memory respectively.

▶True (Page 165)

▶False

Question No: 24 (Marks: 1) - Please choose one

A modification of free-list approach in free space management is to store the addresses of n free blocks in the

first free block. Known as _____.

▶counting

▶linked list

▶bit vector

▶grouping (Page 243)

Question No: 25 (Marks: 1) - Please choose one

In deadlock detection and recovery algorithm, a deadlock exists in the system if and only if the wait for graph

contains a _____

▶Cycle (Page 147)

▶Graph

▶Edge

▶Node

Question No: 26 (Marks: 1) - Please choose one

Intel is basically designed for following Operating Systems except _____.

▶MULTICS (Page 182)

▶OS/2

▶Windows

▶Linux

Question No: 27 (Marks: 1) - Please choose one

Following is NOT true about Virtual memory.

▶Virtual memory help in executing bigger programs even greater in size that of main memory.

▶Virtual memory makes the processes to stuck when the collective size of all the processes becomes

greater than the size of main memory.

▶Virtual memory also allows files and memory to be shared by several different processes through page

sharing.

▶Virtual memory makes the task of programming easier because the programmer need not worry about

the amount of physical memory,

Question No: 28 (Marks: 1) - Please choose one

The execution of critical sections must NOT be mutually exclusive

▶True

▶False (Page 100)

Question No: 29 (Marks: 1) - Please choose one

The critical section problem can be solved by the following except

▶Software based solution

▶Firmware based solution (Page 101)

▶Operating system based solution

▶Hardware based solution

Question No: 4 (Marks: 1) - Please choose one

With -----you use condition variables.

►Semaphores

►Read/Write Locks

►Swaps

►Monitor (Page 126)

Question No: 5 (Marks: 1) - Please choose one

Deadlocks can be described more precisely in terms of a directed graph called a system -----

►Directed graph

►Critical path

►Resource allocation graph [Click here for detail](#)

►Mixed graph

Question No: 6 (Marks: 1) - Please choose one

The integer value of _____ semaphores can not be greater than 1.

►Counting

►Binary (Page 117)

►Mutex

►Bounded buffer

Question No: 7 (Marks: 1) - Please choose one

Starvation is infinite blocking caused due to unavailability of resources.

►True (Page 115)

►False

Question No: 8 (Marks: 1) - Please choose one

The set of all physical addresses corresponding to the logical addresses is a ----- of the process

►Physical address space (Page 155)

►Process address space

►None of the given options

►Logical address space

Question No: 9 (Marks: 1) - Please choose one

----- indicates size of the page table

►translation look-aside buffers

►Page-table length register (PTLR) (Page 169)

►Page-table base register (PTBR)

►Page offset

Question No: 10 (Marks: 1) - Please choose one

If validation bit is 0, it indicates a/an ----- state of segment.

►protected

►shared

►legal

►illegal (Page 180)

Question No: 11 (Marks: 1) - Please choose one

In _____ allocation scheme free frames are equally divided among processes

►Fixed Allocation (Page 207)

►Proportional Allocation

►Priority Allocation

►None of the given options

Question No: 12 (Marks: 1) - Please choose one

Progress and Bounded Waiting are some of the characteristics to solve the critical section problems.

►True (Page 101)

►False

Question No: 13 (Marks: 1) - Please choose one

_____ is used to store data on secondary storage device, e.g., a source program(in C), an executable program.

►Block Special File

►Link File

►Ordinary File (Page 220)

►Directory

Question No: 18 (Marks: 1) - Please choose one

The process of holding at least one resource and waiting to acquire additional resources that are currently being

held by other processes is known as_____.

►Mutual exclusion

►Hold and wait (Page 131)

►No preemption

►Circular wait

Question No: 19 (Marks: 1) - Please choose one

The condition where a set of blocked processes each holding a resource and waiting to acquire a resource held

by another process in the set, is termed as _____.

▶Deadlock (Page 130)

▶Starvation

Question No: 20 (Marks: 1) - Please choose one

Banker"s algorithm is used for _____

▶Deadlock avoidance (Page 140)

▶Deadlock detection

▶Deadlock prevention

▶Deadlock removal

Question No: 21 (Marks: 1) - Please choose one

A program can not execute unless whole or necessary part of it resides in the main memory.

▶True

▶False

Question No: 22 (Marks: 1) - Please choose one

The _____ requires that once a writer is ready, that writer performs its write as soon as possible , if a writer

waiting to access the object, no new readers may start reading.

►first readers-writers problem

►second readers-writers problem (Page 119)

►third readers-writers problem

►fourth readers-writers problem

Question No: 23 (Marks: 1) - Please choose one

Which command, Display permissions and some other attributes for prog1.c in your current directory?

►ls -l prog1.c (Page 234)

►ls -d prog1.c

►ls file prog1.c

►ls -l prog1.c /Directory

Question No: 24 (Marks: 1) - Please choose one

In the C-Scan and C-Look algorithms, when the disk head reverses its direction, it moves all the way to the

other end, without serving any requests, and then reverses again and starts serving requests.

►True (Page 249)

►False

Question No: 25 (Marks: 1) - Please choose one

In paged segmentation, we divide every segment in a process into _____pages.

►Fixed size (Page 182)

►Variable size

Question No: 26 (Marks: 1) - Please choose one

Intel 80386 used paged segmentation with _____ level paging.

►One

►Two (Page 185)

►Three

►Four

Question No: 27 (Marks: 1) - Please choose one

The logical address of Intel 80386 is _____

►36 bits

►48 bits (Page 185)

►64 bits

►128 bits

Question No: 28 (Marks: 1) - Please choose one

The Swap instruction which is the hardware solution to synchronization problem does not satisfy the

_____ condition, hence not considered to be a good solution.

►Progress

►Bounded waiting (Page 109)

►Mutual exclusion

►None of the given

Question No: 29 (Marks: 1) - Please choose one

The -----scheme is not applicable to a resource allocation system with multiple instances of each resource

type.

►Wait for graph (Page 148)

►Resource allocation graph

►Both Resource-allocation and wait-for graph

►None of the given options

Question No: 30 (Marks: 1) - Please choose one

The following requirement for solving critical section problem is known as_____.

“There exists a bound on the number of times that other processes are allowed to enter their critical sections after a process has made a request to enter its critical section and before that request is granted.”

►Progress

►Bounded Waiting (Page 101)

►Mutual Exclusion

►Critical Region

Question No: 1 of 10 (Marks: 1) - Please choose one

Consider a scenario in which one process P1 enters in its critical section, no other process is allowed to execute

in its critical section. This is called -----

Mutual exclusion [Click here for detail](#)

Context switching

Multithreading

Progress

Question No: 1 of 10 (Marks: 1) - Please choose one

Following is not the classical problem of synchronization.

Bounded buffer problem

Reader writer problem

Dining philosophers problem

Counting Semaphore problem (Page 118)

Question No: 1 of 10 (Marks: 1) - Please choose one

Typically monitor, a high level synchronization tool is characterized by _____ and _____.

Global variable, local variable

Signal, wait

Local data, programmer defined operators (Page 125)

Local variables, semaphores

Question No: 1 of 10 (Marks: 1) - Please choose one

The section of code after the critical section is called _____.

Crystal section

Entry section

Remainder section

Exit section

Question No: 1 of 10 (Marks: 1) - Please choose one

A process is said to be in critical section if it executes code that manipulates shared data.

True (Page 100)

False

Question No: 1 of 10 (Marks: 1) - Please choose one

In producer-Consumer problem synchronization is required. On which shared area this synchronization actually

affect?

Counter

Buffer

Entry section

Exit section

Question No: 1 of 10 (Marks: 1) - Please choose one

Critical section problem can be solved by using how many ways?

4

3 (Page 101)

1

2

Question No: 1 of 10 (Marks: 1) - Please choose one

_____ is an integer variable accessible through wait and signal which are atomic operations.

Semaphore (Page 111)

Mutex

Busy waiting

Signal

Question No: 1 of 10 (Marks: 1) - Please choose one

Software solution to critical section problem can run only in environment _____.

Multiprocessor

Multithreading

Uniprocessor

Separate address spacing

Question No: 10 of 10 (Marks: 1) - Please choose one

_____ integer shows the highest priority of a process in CPU scheduling

►small (Page 86)

►large

Question No: 1 of 10 (Marks: 1) - Please choose one

Removing the possibility of deadlock in dining philosopher problem does not ensure the _____

problem will not occur.

Mutual Exclusion

Starvation (Page 123)

Critical Section

Bounded Buffer

Question No: 1 of 10 (Marks: 1) - Please choose one

The priority of a process can be changed using _____ command.

►nice (Page 94)

►cmd

►cat

►grep

Question No: 1 of 10 (Marks: 1) - Please choose one

The integer value of _____semaphores can range over an unrestricted integer domain.

►Counting (Page 117)

? ►Binary

? ►Mutex

? ►Bounded buffer

Question No: 1 of 10 (Marks: 1) - Please choose one

_____ is a preemptive scheduling algorithm.

►First Come First Serve

►Shortest Job First

►Round Robin (Page 89)

►None of these

Question No: 1 of 10 (Marks: 1) - Please choose one

_____ algorithm is used for solving n-process critical section problem.

▶Bankers

▶Bakery (Page 105)

▶Babbles

▶None of the given

Question No: 5 of 10(Marks: 1) - Please choose one

Batch programs are usually _____ programs.

▶Interactive

▶Non-interactive [click here for detail](#)

▶Foreground

▶Preemptive

Question No: 1 of 10(Marks: 1) - Please choose one

Using hardware solution to synchronization for complex problems, introduce a new synchronization tool know

as _____.

TestAndSet

Semaphore (Page 111)

Swap

Trap

Question No: 1 of 10 (Marks: 1) - Please choose one

Use of semaphore create a problem of busy waiting, this wastes CPU cycles that some other process may be

able to use productively. This type of semaphore is also called _____

Semaphore S

Spinlock (Page 112)

Locking Semaphore

Mutex

Question No: 1 of 10 (Marks: 1) - Please choose one

----- is a segment of code that accesses a shared resource like data structure or device that must not be

concurrently accessed by more than one thread of execution.

Multithreading

Context switching

Critical section (Page 105)

Pipelining

Question 1 of 10 (Marks: 1) - Please choose one

Cache is non-volatile memory.

► True

► False (Page 153)

While executing the statement `c++/c--` in Producer-Consumer problem, at back end certain number of instructions are executed, if interleaving of statements happen, it create race condition. Tell number of instructions that require “no interleaving” while executing `c++/c--`?

3

1

2

0

Question 1 of 10 (Marks: 1) - Please choose one

The collection of process that is waiting on the disk to be brought into the memory for execution forms the

► Input queue (Page 154)

►Output queue

►Both of the

►None of the above

Question 1 of 10 (Marks: 1) - Please choose one

_____ is used due to un-used space in fixed size blocks/ pages.

►Internal fragmentation [Click here for detail](#)

►External fragmentation

►Paging

►MVT

Question 1 of 10 (Marks: 1) - Please choose one

Fragmentation when using ICMP for path MTU should be avoided.

►True

►False

Question 1 of 10 (Marks: 1) - Please choose one

Variable name are _____ address.

►Physical

►Reloadable

►Relative

►Symbolic [Click here for detail](#)

Question 1 of 10 (Marks: 1) - Please choose one

Secondary storage memory devices have ____ memory.

►Volatile

►Permanent and non volatile [Click here for detail](#)

►Temporary

►None of the

Question 1 of 10 (Marks: 1) - Please choose one

_____is caused due to un-used in physical memory.

►Internal fragmentation [Click here for detail](#)

►External fragmentation

►Paging

►MVT

Question 1 of 10 (Marks: 1) - Please choose one

The run-time mapping from virtual to physical address is done by a piece of hardware in the CPU, called the

▶Memory management unit (MMU) (Page 155)

▶CPU scheduler

▶Registers

▶None of the above

Question 1 of 10 (Marks: 1) - Please choose one

Main memory is _____ memory.

▶Volatile memory [Click here for detail](#)

▶Non-volatile

▶Permanent

▶Virtual

Question 1 of 10 (Marks: 1) - Please choose one

What do we name to an address that is generated by CPU?

▶Logical address (Page 152)

►Physical address

►Binary address

►None of the above

Question 1 of 10 (Marks: 1) - Please choose one

Address Binding will be at _____ in multiprogramming with fixed tasks (MFT)

►Run time

►Load time (Page 160)

►Dynamic time

►None of the

Question 1 of 10 (Marks: 1) - Please choose one

In _____ technique, memory is divided into several fixed-size partitions.

►Swapping

►Overlays

►Multiprogramming with fixed tasks (MFT) (Page 159)

►Multiprogramming with fixed tasks (MFT)

Question 1 of 10 (Marks: 1) - Please choose one

_____ is used in the detection and recovery mechanism to handle deadlocks.

►Wait-for graph (Page 144)

►Resource allocation graph

►Circular graph

►Claim edge graph

Question 1 of 10 (Marks: 1) - Please choose one

An optimal page-replacement algorithm has the lowest page fault rate of all algorithms.

►True (Page 199)

►False

Question 1 of 10 (Marks: 1) - Please choose one

_____ Point to the page table.

►Translation look-aside buffers

►Page offset

►Page-table length registers (PRLR)

►Page-table base registers (PTBR) (Page 166)

Question 1 of 10 (Marks: 1) - Please choose one

The segment table maps the _____ the physical addresses.

▶Page addresses

▶Shared page addresses

▶One-dimensional logical addresses

▶Two-dimensional logical addresses (Page 175)

Question 1 of 10 (Marks: 1) - Please choose one

Segmentation is a memory management scheme that support_____?

▶Programmer's view of memory (Page 175)

▶System's view of memory

▶Hardware's view of memory

▶None of the given

Question 1 of 10 (Marks: 1) - Please choose one

The pager is used in connection with _____.

▶Demand paging (Page 186)

▶Paging

▶Segmentation

►Page segmentation

Question 1 of 10 (Marks: 1) - Please choose one

When the process tries to access locations that are not in memory, the hard traps the operating system. This is

called as_____.

►Page fault (Page 188)

►Page replacement

►Paging

►Segmentation

Question 1 of 10 (Marks: 1) - Please choose one

The main criteria of page replacement in optimal page replacement algorithm is to_____

►Replacement that page will not be use for the longest period of time (Page 199)

►Replacement that page will be required most frequently in the execution of process

►Replace the page which is biggest in size.

Question 1 of 10 (Marks: 1) - Please choose one

-----refers to the situation when free memory space exists to load a process in the memory but the space

is not contiguous.

►Segmentation

►Internal fragmentation

►Swapping

►External Fragmentation (Page 165)

Question 1 of 10 (Marks: 1) - Please choose one

_____ algorithm is used in Deadlock avoidance.

►Bakery

►Banker's (Page 139)

►Mutual exclusion

►Safe Sequence

Question 1 of 10 (Marks: 1) - Please choose one

-----keep in memory only those instructions and data that are needed at any given time.

►Fragmentation

►Paging

►Swapping

►Overlays (Page 156)

Question 1 of 10 (Marks: 1) - Please choose one

In_____, the library files are linked at load time.

►Static linking [Click here for detail](#)

►Dynamic linking

Question 1 of 10 (Marks: 1) - Please choose one

In swapping technique of Memory Management, the total amount transfer is directly proportional to the _____

►amount of the memory swapped [Click here for detail](#)

►amount of space on backing store

►space on main memory

►all the given options are correct

Question 1 of 10 (Marks: 1) - Please choose one

When the address used in a program gets converted to an actual physical RAM address, it is called --

►Execution

►Loading

►Address Binding [Click here for detail](#)

►Compiling

Question 1 of 10 (Marks: 1) - Please choose one

If the system can allocate resources to each process in some order and still avoid a deadlock then it is

said to be in _____ state.

►Safe (Page 137)

►Un-Safe

►Mutual

►Starvation

Question 1 of 10 (Marks: 1) - Please choose one

----- register contains the size of the process

►Base register

►Index register

►Limit register (Page 13)

►Stack pointers register

Question 1 of 10 (Marks: 1) - Please choose one

In Resource Allocation Graph, a _____ $P_i \dashrightarrow R_j$ indicates that process P_i may request resource R_j at some time in the future.

►Claim edge (Page 138)

►Request edge

►Assignment edge

►Allocation edge

Question 1 of 10 (Marks: 1) - Please choose one

What do we name to an address that is loaded into the memory-address register of the memory?

►Logical address

►Physical address (Page 155)

►Binary addresses

►None of the given options

Question 1 of 10 (Marks: 1) - Please choose one

The ----- is a single program that produces an object file

►Linker

►Compiler Click here for detail

►Loader

►Text editor

Question No: 1 of 10 (Marks: 1) - Please choose one

Preventing a condition of _____ to happen, deadlocks can be prevented to happen.

☐ ►Critical region

☐ ►Circular wait (Page 136)

☐ ►Monitors

☐ ►Critical section

Question No: 1 of 10 (Marks: 1) - Please choose one

A condition where a set of blocked processes each holding a resource and waiting to acquire a resource held by

another process in the set is termed as _____.

►Deadlock (Page 130)

☐ ►Starvation

Question No: 1 of 10 (Marks: 1) - Please choose one

The following is NOT a classical problem of synchronization

☐ ☒ Bounded buffer problem

☐ ☒ Reader writer problem

☐ ☒ Dining philosopher's problem

☒ Counting semaphore problem (Page 118)

Question 1 of 10 (Marks: 1) - Please choose one

The condition in which a set $\{P_0, P_1 \dots P_n\}$ of waiting processes must exist such that P_0 is waiting for a resource that is held by P_1 , P_1 is waiting for a resource that is held by P_2 , and so on, P_{n-1} is waiting for a resource held by P_n , and P_n is waiting for a resource held by P_0 . This condition is known as _____.

☐ ☒ Mutual exclusion

☐ ☒ Hold and wait

☐ ☒ No preemption

☒ Circular wait (Page 131)

Question No: 9 (Marks: 1) - Please choose one

A semaphore that cause Busy-Waiting is termed as _____.

►Spinlock (Page 113)

►Monitor

►Critical region

►Critical section

Question No: 5 of 10 (Marks: 1) - Please choose one

The -----scheme is not applicable to a resource allocation system with multiple instances of each resource type.

►Wait for graph (Page 148)

►Resource allocation graph

►Both Resource-allocation and wait-for graph

►None of the given options

Question No: 2 of 10 (Marks: 1) - Please choose one

The _____ requires that once a writer is ready, that writer performs its write as soon as possible , if a writer waiting to

access the object, no new readers may start reading.

►first readers-writers problem

►second readers-writers problem (Page 119)

▶third readers-writers problem

▶fourth readers-writers problem

Question No: 5 of 10 (Marks: 1) - Please choose one

Starvation is infinite blocking caused due to unavailability of resources.

▶True (Page 115)

▶False

Question 1 of 10 (Marks: 1) - Please choose one

In pages segmentation, the logical address is legal if d is _____segment length.

▶(less then) (Page 180)

▶(greater than)

▶(equal to)

Question 1 of 10 (Marks: 1) - Please choose one

In _____ allocation scheme number of frames allocated to a process is proportional to its size .

▶Proportional Allocation (Page 207)

▶Fixed allocation

▶Priority allocation

►None of these

No: 1 of 10 (Marks: 1) - Please choose one

In Resource Allocation Graph, A _____ $P_i \rightarrow R_j$ indicates that process P_i may request resource R_j at some

time in the future.

►Claim edge (Page 138)

►Request edge

►Assignment edge

►Allocation edge

Question No: 14 (Marks: 1) - Please choose one

A_____ is an integer variable that, apart from initialization is accessible only through two standard atomic

operations: wait and signal.

►Semaphore (Page 111)

►Monitor

►Critical region

►Critical section

Question 1 of 10 (Marks: 1) - Please choose one

In case of thrashing if CPU utilization is too low the operating system _____ the degree of multiprogramming.

►Increases (Page 207)

►Decrease

Question 1 of 10 (Marks: 1) - Please choose one

We want a page replacement algorithm with the _____ page-fault rate.

►Lowest (Page 198)

►Highest

Question 1 of 10 (Marks: 1) - Please choose one

In a UNIX system, _____ system call can be used to request the operating system to memory map an

opened file.

►mmap() (Page 195)

Question 1 of 10 (Marks: 1) - Please choose one

The high paging activity is called _____

►Thrashing (Page 207)

Question 1 of 10 (Marks: 1) - Please choose one

The main memory is usually divided into two partitions, one for _____ and other for _____ .

►resident operating System, User processes (Page 158)

Question No: 1 of 10 (Marks: 1) - Please choose one

A section of code or collection of operations in which only one process may be executing at a given time, is

called critical section. Consider a system containing n processes {P0, P1, 2, ..., Pn }. Each process has a

segment of code called a _____

►N-Process Critical Section Problem Click here for detail

Question No: 1 of 10 (Marks: 1) - Please choose one

Semaphore S is a/an _____ type of variable to use as synchronization tool.

►Integer (Page 111)

Question No: 1 of 10 (Marks: 1) - Please choose one

In order to remove the problem like busy waiting, some high level synchronization constructs are defined. What

are they?

►Critical regions and Monitors (Page 124)

Question No: 1 of 10 (Marks: 1) - Please choose one

In instruction TestAndSet mutual exclusion implementation is done by declaring a Boolean variable lock

_____.

► initialized as false (Page 109)

Question No: 1 of 10 (Marks: 1) - Please choose one

We can use semaphores to deal with the number of _____ process critical section problem.

► n-process critical section problem

Question No: 5 (Marks: 1) - Please choose one

A solution to the critical section problem must satisfy the following requirements

► Progress

► Mutual exclusion

► Bounded Waiting

► All of these (Page 101)

Question No: 60 (Marks: 1) - Please choose one

n-process critical section problem can be solved by using

► The bakery algorithm (Page 105)

►Deterministic modeling

►Analytic evaluation

►None of above

Question No: 61 (Marks: 1) - Please choose one

_____ is a piece of code in a cooperating process in which the process may update shared data (variable, file,

database, etc.).

►Critical analysis

►Critical section (Page 100)

►Critical path

►Critical code