

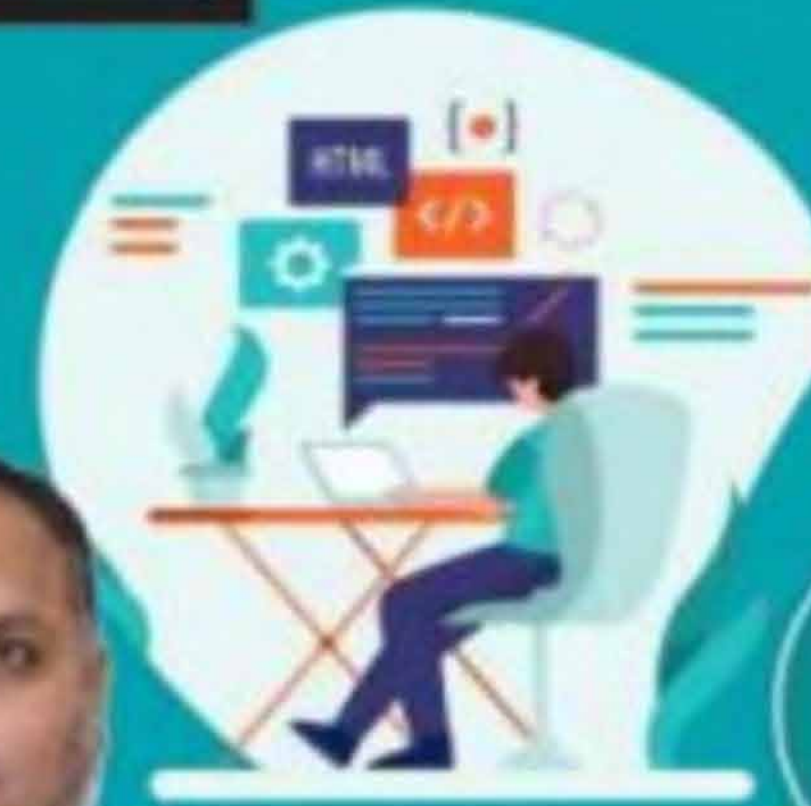
COMPUTER SCIENCE



Deadlocks 02



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TOPICS TO BE COVERED

- ►
- 1. System model
- 2. Deadlock characterizations

Session 11
II: 20/11 Bunkeris Algorithm : Total : $\langle A, B, C \rangle = \langle 10, 5, 7 \rangle$



R.Q	Allocation			Max			Available			Need		
	A	B	C	A	B	C	A	B	C	A	B	C
P0	0	1	0	3	0	3	7	5	3	3	3	2
P1	2	0	0	3	0	2	3	2	2	2	3	0
P2	3	0	2	9	0	2	2	3	0	6	0	0
P3	2	1	1	2	2	2	2	2	2	0	1	1
P4	0	0	2	4	3	3	4	3	3	4	3	1

T₀: System is Safe:

T₁: $(P_1) \rightarrow \langle 1, 0, 2 \rangle$: Req₁

$\xrightarrow{\text{in Promted}}$

T₂: $(P_4) \rightarrow \langle 3, 3, 0 \rangle$: Req₄ ?

NOT Promt

T₃: $(P_0) \rightarrow \langle 0, 2, 0 \rangle$: Req₀ ?

denie

Resource - Request Algo: Req. of any Process Should be granted or Not

"Req_i Should be granted if the resulting state is safe
otherwise it is denied,

Algo Res-Req (P_i, Req_i, Alloc_i, Need_i, Avail)

{ 1. Req_i ≤ Need_i

2. Req_i ≤ Avail

3. [Assume to've Satisfied Req_i]

$$\text{a) } \text{Avail} = \text{Avail} - \text{Req}_i$$

$$\text{b) } \text{Alloc}_i = \text{Alloc}_i + \text{Req}_i$$

$$\text{c) } \text{Need}_i = \text{Need}_i - \text{Req}_i$$

4. Run Safety Algo

5. If System is Safe

Grant Req_i

else deny Req_i

Process	Allocation	max	available
	A B C D	A B C D	A B C D
P0	0 0 1 2	0 0 1 2	1 5 2 0
P1	1 0 0 0	1 7 5 0	
P2	1 3 5 4	2 3 5 6	
P3	0 6 3 2	0 6 5 2	
P4	0 9 1 4	0 6 5 6	

"System Safe / unsafe"

IV. Deadlock Detection & Recovery

I

II

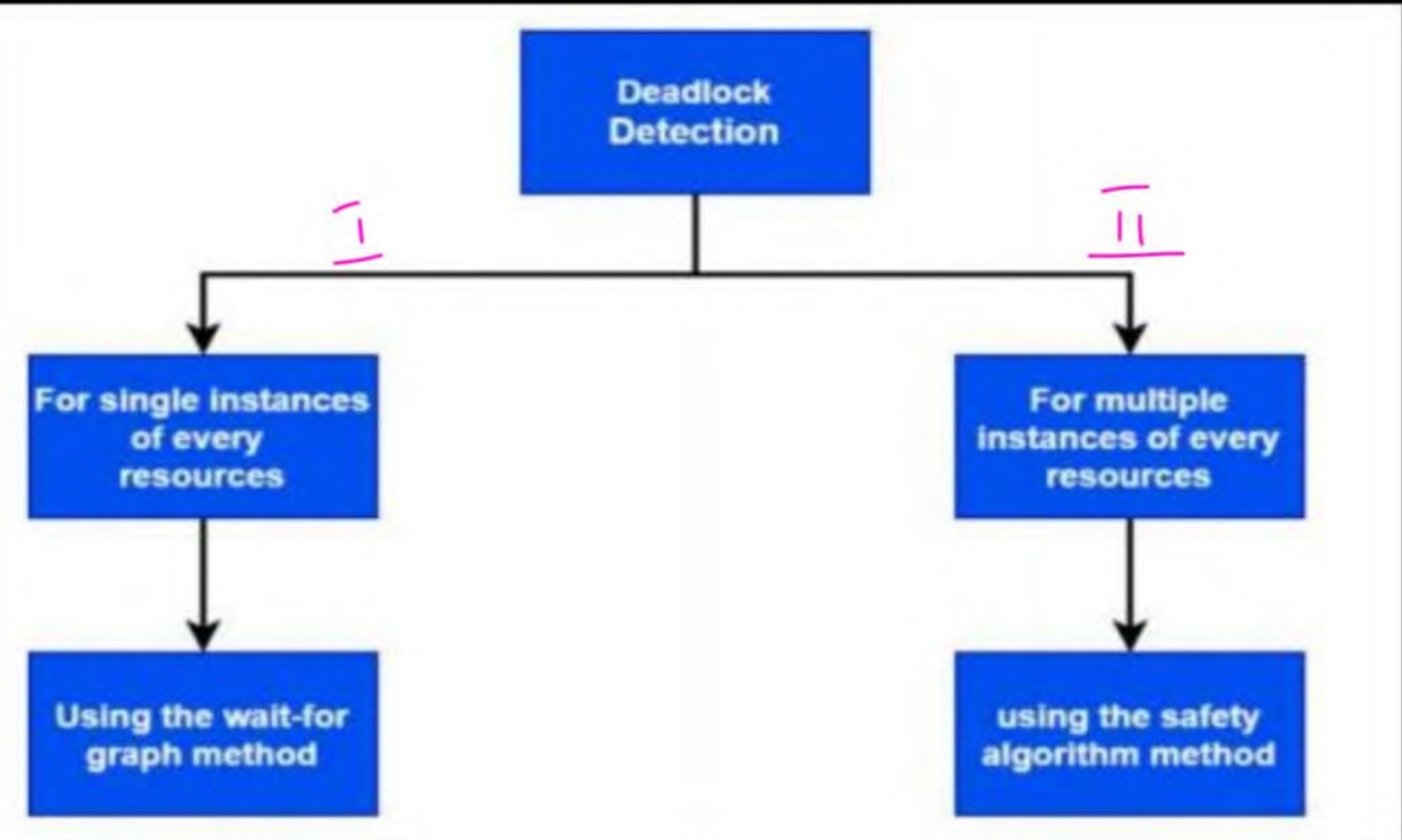
Deadlock Detection Algo.

Single
Instance

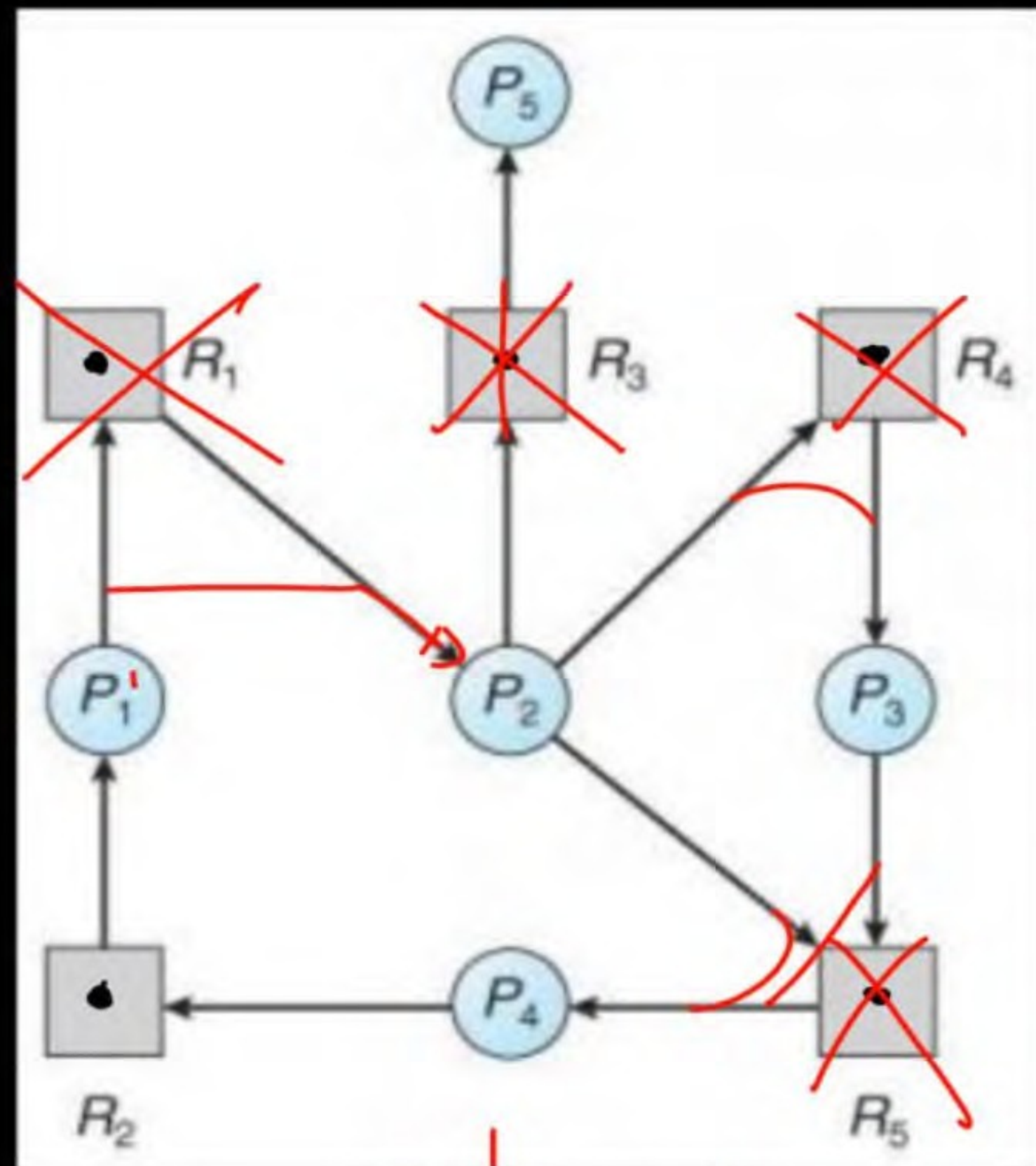
<Wait-for -
graph>

Multi
Instance

(Safety Algo)



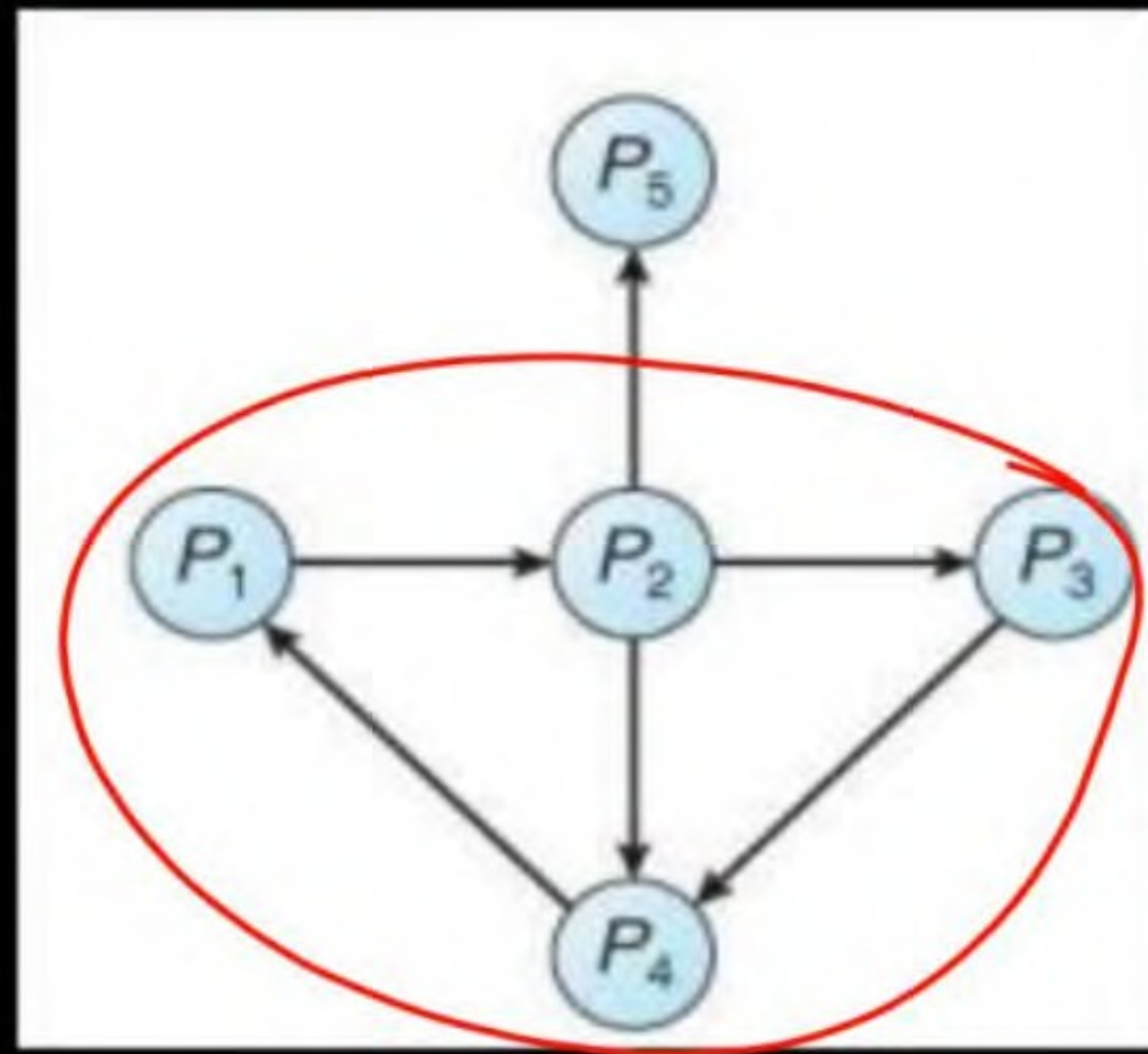
Deadlock Detection with Single Instance Resource Wait-for-Graph



$$G = (V, E)$$

Low CPU Utiliz.
 Majority of
 Processes are
 Blocked

Wait-for
 graph



Wait-for-Graph

Run cycle
 Det-Alg

P₁-P₂-P₃-P₄-

cycle

Deadloc

OP < P₁ P₂ P₃ P₄

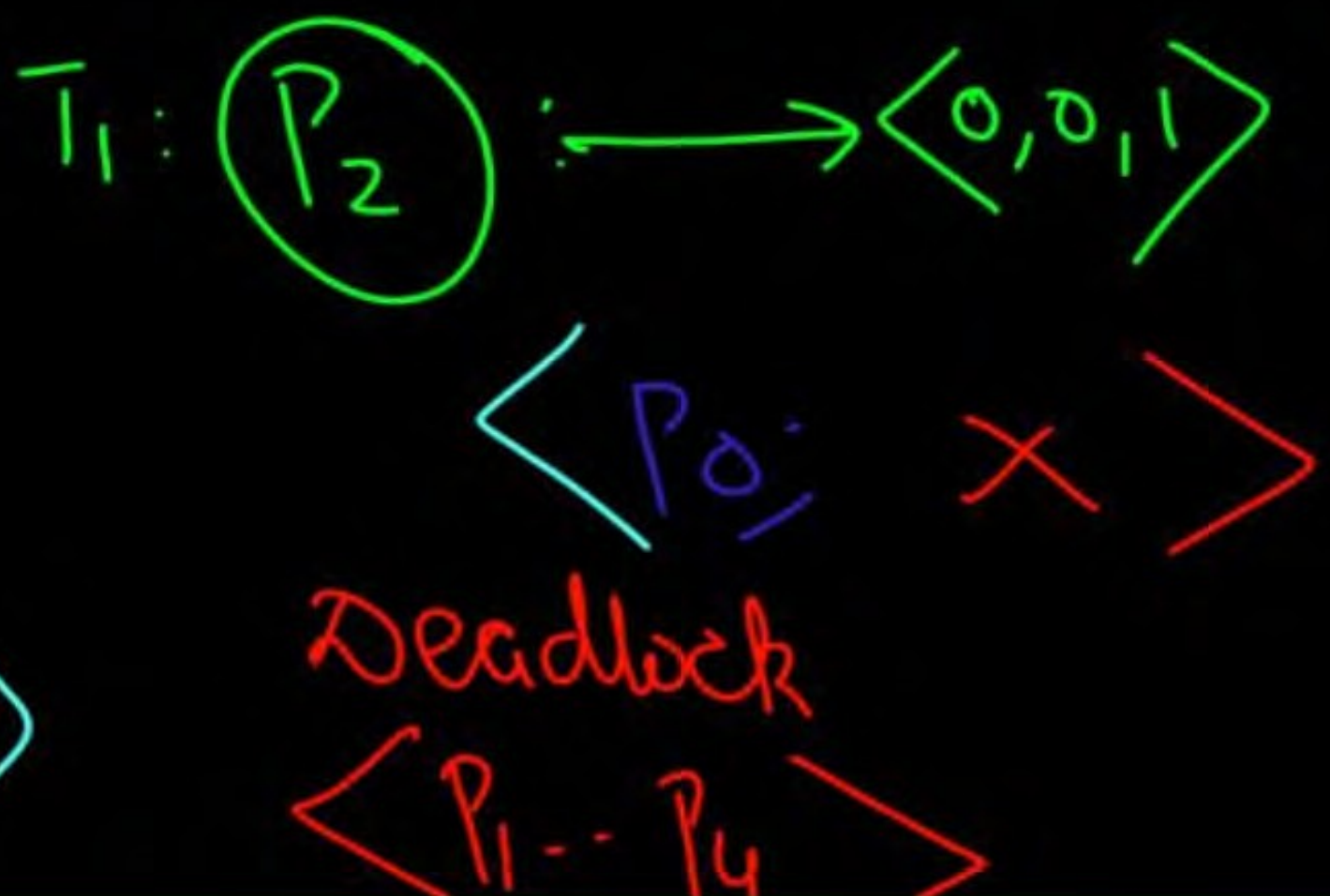
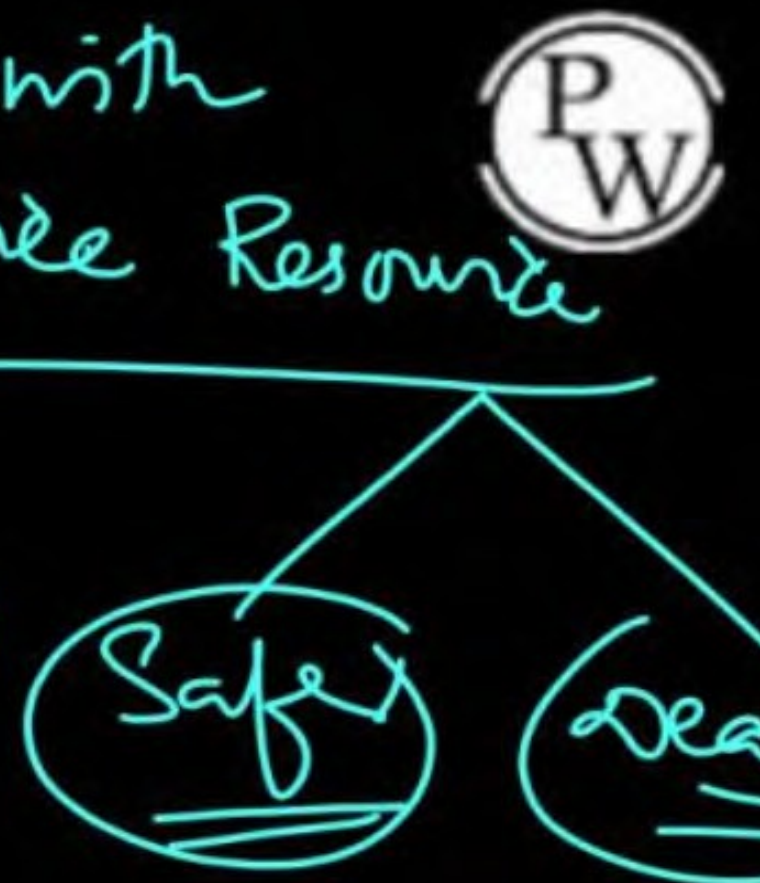
Pid	Allocation			Request			Available		
	A	B	C	A	B	C	A	B	C
P0	0	1	0	0	0	0	0	0	0
P1	2	0	0	2	0	2	2	0	0
P2	3	0	3	0	0	1	0	1	0
P3	2	1	1	1	0	0	0	1	0
P4	0	0	2	0	0	2	0	0	2

Data

"System is SAFE (no deadlock)
iff the Request of all Processes
can be satisfied with the Available resources in
some order"

Deadlock detection with Multi - Instance Resource

To: $\langle P_0, P_2, P_3, P_4 \rangle_{P_1}$
"Safe"



Apply deadlock detection algorithm to solve the following problem. There are five processes and 4 resource types.

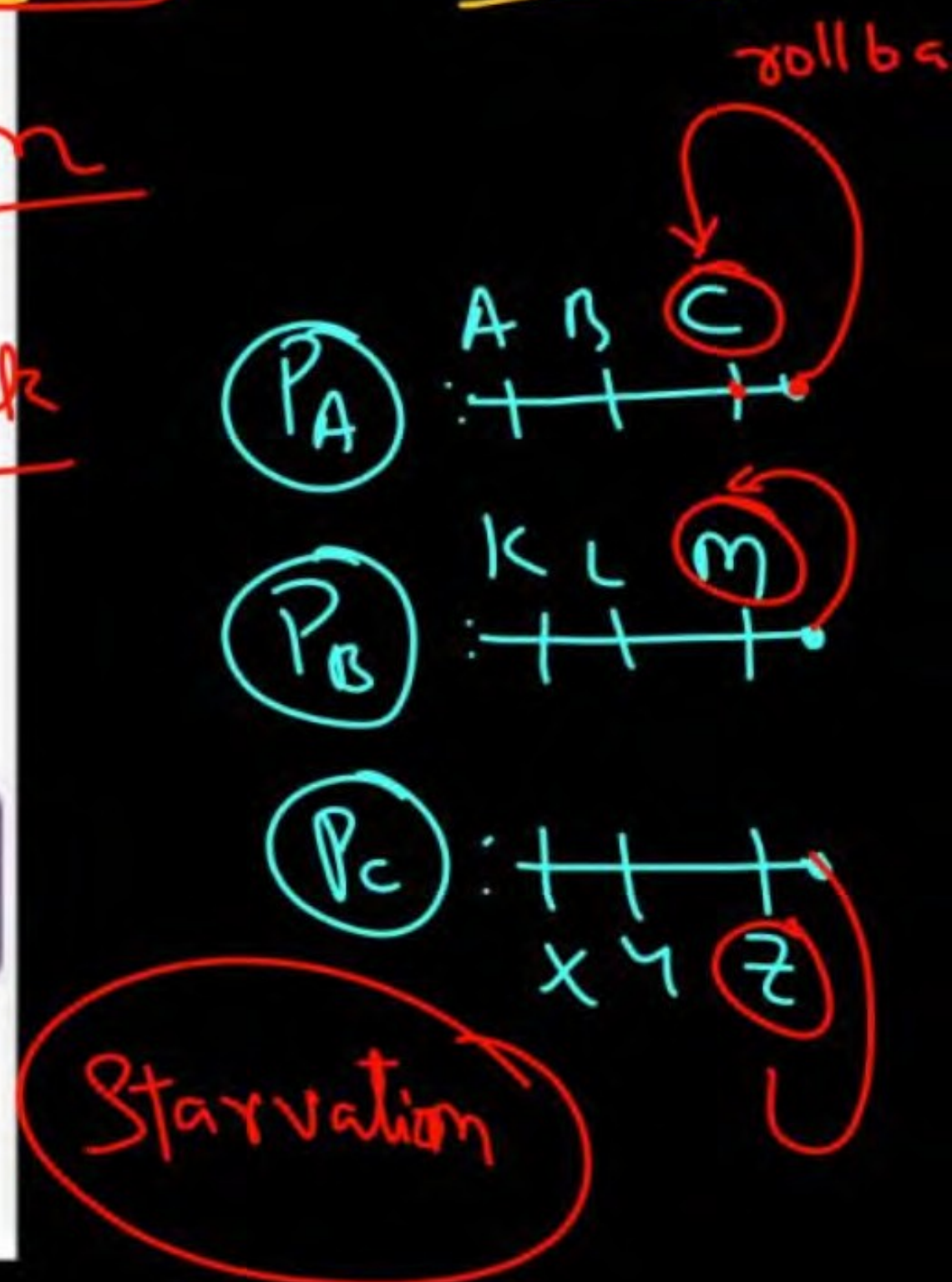
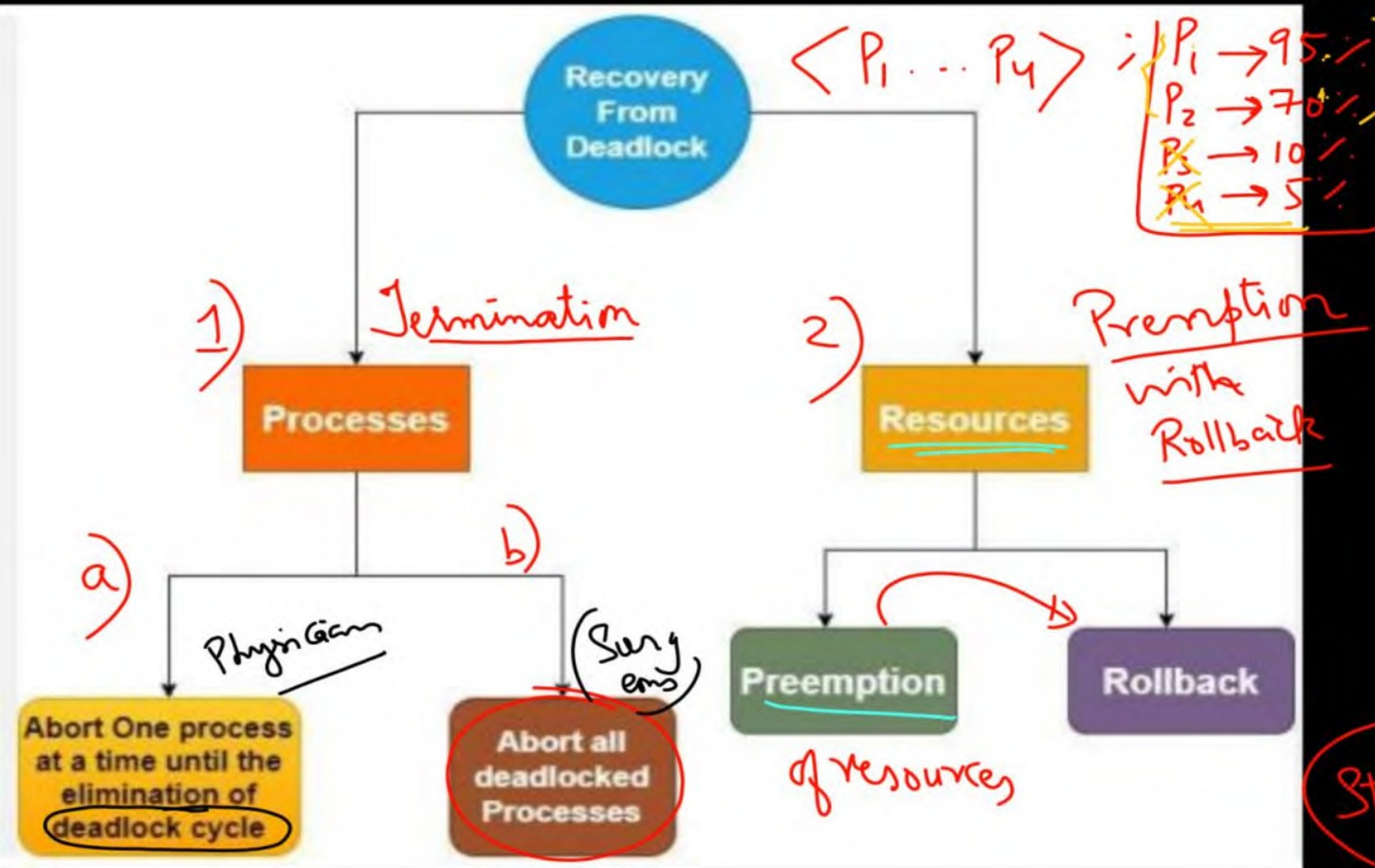
	Allocation				Request				Available			
	A	B	C	D	A	B	C	D	A	B	C	D
P1	1	0	0	0	0	1	0	0	2	0	0	0
P2	0	1	0	0	0	0	1	0				
P3	0	0	1	0	0	0	0	1				
P4	0	1	0	1	1	0	0	0				
P5	0	0	0	1	0	0	0	0				

Do a step by step execution of the **Dead Lock Detection algorithm** to find the processes are in deadlock? If the system has no deadlock show the execution sequence processes?

H/w

P
W

Restart
all killed
Processes



No deadlock

T₁

(i) Prevention
(ii) Avoidance

C₁ (Proactive)

Deadlock occurs

T₂ [(iii) Detection & Recovery
 (iv) Ignorance] C₂ (Reactive)
C₃ (Inactive)

Q.1

Which of the following is NOT a valid Deadlock Prevention Scheme?

- A Release all resources before requesting a new resource. ✓ (H and W)
- B Number all resources uniquely and never request a lower numbered resource than the last one requested. ✓ (CLW)
- C Never request a resource after releasing any resource X
- D Request and be allocated all required resources before execution. Valid

Q.1

Which of the following is NOT a valid Deadlock Prevention Scheme?

- A In deadlock prevention, the request for resources is always granted if the resulting state is safe.
- B In deadlock avoidance, the request for resources is always granted if the resulting state is safe.
- C Deadlock avoidance is less restrictive than deadlock prevention.
- D Deadlock avoidance requires knowledge of resource requirements a priori. (Man)

Q.3

An operating system implements a policy that requires a process to release all resources before making a request for another resource. Select the TRUE statement from the following:

A

Both starvation and deadlock can occur.

B

Starvation can occur but deadlock cannot occur.

C

Starvation cannot occur but deadlock can occur.

D

Neither starvation nor deadlock can occur.

Q.4

A Computer has six Tape Drives, with n-processes competing for them. Each Process may need two drives. What is the maximum value of 'n' for the System to be Deadlock free?

- A 6
- B 5
- C 4
- D 3

Q.5

An Operating System contains 3 User Processes each requiring 2 units of resource 'R'. The minimum number of units of 'R' such that no Deadlocks will ever arise is

- A 3
- B 5
- C 4
- D 6

Q.6

A Computer system has 6 Tape Drives, with 'n' Processes competing for them. Each Process may need 3 Tape Drives. The maximum value of 'n' for which the System is guaranteed to be Deadlock free is:

- A 2
- B 3
- C 4
- D 1

Q.7

Consider a System having m resources of the same type. These resources are shared by 3 Processes A, B and C, which have peak demands of 3, 4 and 6 respectively. For what value of m Deadlock will not occur?

A

7

B,

9

C

10

D

13

E

15

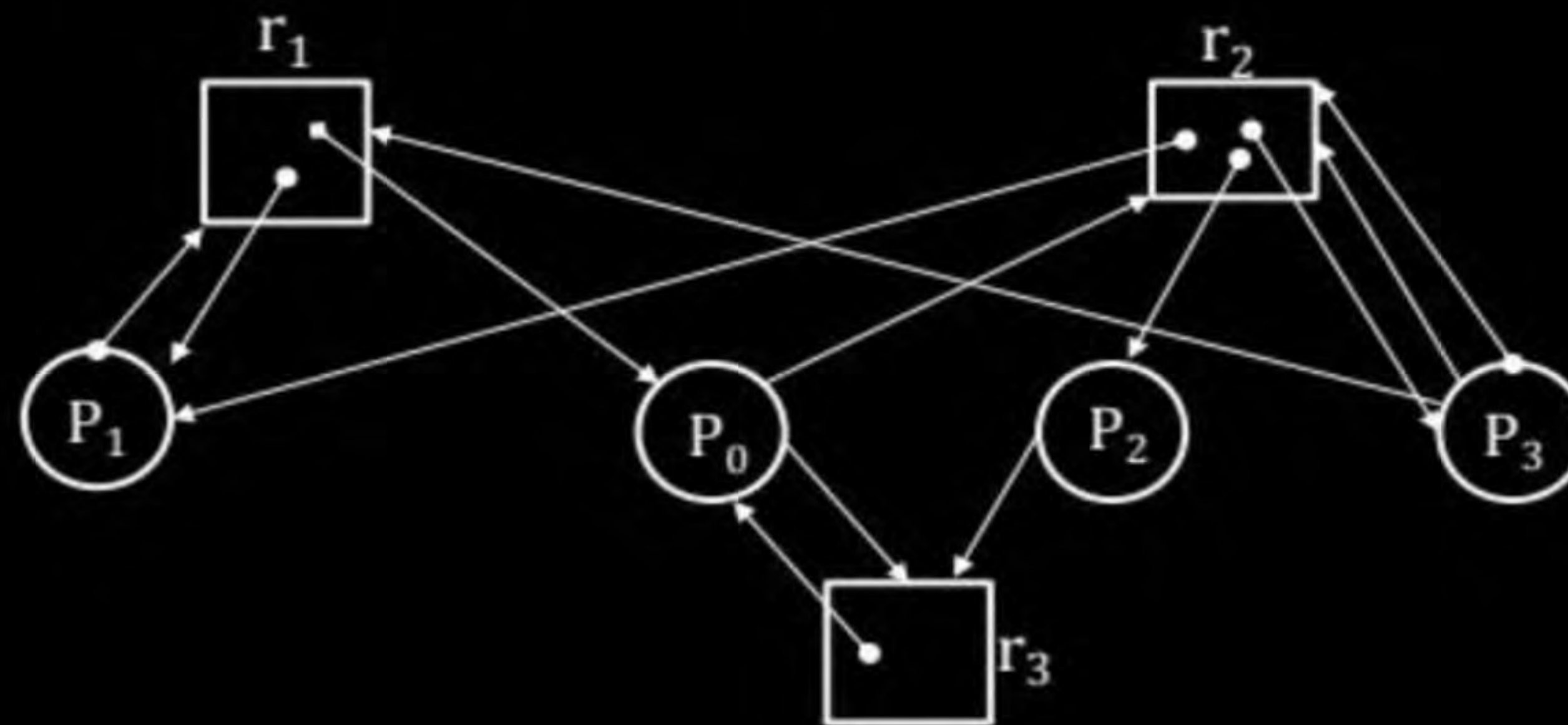
Q.8

Consider the following snapshot of a system running n processes. Process i is holding x_i instances of a resource R, for $1 \leq i \leq n$. Currently, all instances of R are occupied. Further, for all i, process i has placed a request for an additional y_i instances while holding the x_i instances it already has. There are exactly two processes p and q such that $y_p = y_q = 0$. Which one of the following can serve as a necessary condition to guarantee that the system is not approaching a deadlock?

- A** $\min(x_p, x_q) < \max_{k \neq p, q} y_k$
- B** $x_p + x_q \geq \min_{k \neq p, q} y_k$
- C** $\max(x_p, x_q) > 1$
- D** $\min(x_p, x_q) > 1$

Q.9

Consider the Following Resource Allocation Graph. Find if the System is in Deadlock State.



Q.10

P
W

An operating system uses the *Banker's algorithm* for deadlock avoidance when managing the allocation of three resource types X, Y, and Z to three processes P0, P1, and P2. The table given below presents the current system state. Here, the *Allocation* matrix shows the current number of resources of each type allocated to each process and the *Max* matrix shows the maximum number of resources of each type required by each process during its execution.

	Allocation			Max		
	X	Y	Z	X	Y	Z
P0	0	0	1	8	4	3
P1	3	2	0	6	2	0
P2	2	1	1	3	3	3

There are 3 units of type X, 2 units of type Y and 2 units of type Z still available. The system is currently in a safe state. Consider the following independent requests for additional resources in the current state:

Req₁: $P_0 : \langle 0, 0, 2 \rangle$: unsafe
denied

Req₂: $P_1 : \langle 2, 0, 0 \rangle$:

\therefore Req₂ is granted

	Mark \timesyz	Alloc \timesyz	Need \timesyz	Avail \timesyz
P_0	843	001	842	322
P_1	620	320	300	
P_2	333	211	122	

$\langle P_1, P_2, P_0 \rangle$
Safe

Q.11

Consider a System with n Processes $\langle P_1, \dots, P_n \rangle$. Each Process is allocated x_i copies of R (resources) and makes a request for y_i copies of R. There are exactly 2 Processes A and B whose request is zero. Further there are ' k ' instances of R free available. What is the condition for stating that system is not approaching deadlock (System is said to be not approaching deadlock if minimum request of Process is satisfiable) Also compute the total instances of R in System.



Q.12

A system contains three programs, and each requires three tape units for its operation. The minimum number of tape units which the system must have such that deadlocks never arise is _____.

P
W

Q.13

A system shares 9 tape drives. The current allocation and maximum requirement of tape drives for three processes are shown below:

Which of the following best describes current state of the system?

Process	Current Allocation	Maximum Requirement
P1	3	7
P2	1	6
P3	3	5

- A Safe, Deadlocked
- B Safe, Not Deadlocked
- C Not Safe, Deadlocked
- D Not Safe, Not Deadlocked

Q.14 Which of the following statements is/are TRUE with respect to deadlocks?

- A** Circular wait is a necessary condition for the formation of deadlock.
- B** In a system where each resource has more than one instance, a cycle in its wait-for graph indicates the presence of a deadlock.
- C** If the current allocation of resources to processes leads the system to unsafe state, then deadlock will necessarily occur.
- D** In the resource-allocation graph of a system, if every edge is an assignment edge, then the system is not in deadlock state.

Q.15

In a system, there are three types of resources: E, F and G. Four processes P0, P1, P2 and P3 execute concurrently. At the outset, the processes have declared their maximum resource requirements using a matrix named Max as given below. For example, $\text{Max}[P2, F]$ is the maximum number of instances of F that P2 would require. The number of instances of the resources allocated to the various processes at any given state is given by a matrix named Allocation. Consider a state of the system with the allocation matrix as shown below, and in which 3 instances of E and 3 instances of F are the only resources available.

Allocation				Max			
	E	F	G		E	F	G
P0	1	0	1	P0	4	3	1
P1	1	1	2	P1	2	1	4
P2	1	0	3	P2	1	3	3
P3	2	0	0	P3	5	4	1

Q.15

From the perspective of deadlock avoidance, which one of the following is true?

- A** The system is in safe state
- B** The system is not in safe state, but would be safe if one more instance of E were available
- C** The system is not in safe state, but would be safe if one more instance of F were available
- D** The system is not in safe state, but would be safe if one more instance of G were available

Q.16

A multithreaded program P executes with x number of threads and uses y number of locks for ensuring mutual exclusion while operating on shared memory locations. All locks in the program are non-reentrant, i.e., if a thread holds a lock l , then it cannot re-acquire lock l without releasing it. If a thread is unable to acquire a lock, it blocks until the lock becomes available. The minimum value of x and the minimum value of y together for which execution of P can result in a deadlock are:

- A** $x = 1, y = 2$
- B** $x = 2, y = 1$
- C** $x = 2, y = 2$
- D** $x = 1, y = 1$



**THANK
YOU!**

