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Tugas ASD / Queue

- 1. Write the algorithm of queue mechanism using
 - Single linked list
 - Array alternative 1
 - Array alternative 2
 - Array alternative 3
- 2. Use the same infotype as before
- 3. Each member is to write 1 mechanism

Jawab:

Single linked list Algoritma:

- Simpan 2 reference: front $\rightarrow ... \rightarrow$... \rightarrow back \square enqueue(Benda x):
 - ❖ Buat sebuah node baru N yang datanya x
 - \bullet if queue sebelumnya empty, maka front = back = N
 - else tambahkan N di akhir (dan update back)
- dequeue():
 - ❖ Hapus elemen pertama: front = front.next
- · Array alternative 1 Algoritma :

Add(P,3)		
Add(P,4)		
Add(P,2)		
Del(P)		
Del(P)		
Add(P,5)		
Del(P)		
Del(P)		

1	2	3	4	5
3	4	2		

Head = 1

Tail = 3

Is empty = True

1	2	3	4	5
2				

Head = 1

Tail = 0

Is empty = True

1	2	3	4	5
5	2			

Head $= 1$				
Tail $= 2$				
Is empty = True				
1	2	3	4	5
Head = 0				
Tail $= 0$				
Is $empty = False$	e			
Array Alternati	ve 2			
Algoritma:				
Add(P,3)				
Add(P,4)				
Add(P,2)				
Del(P)				
Del(P)				
Add(P,5)				
Del(P)				
Add(P,6)				
Add(P,7)				
Del(P)				
Del(P)				
Del(P)				
201(1)				
1	2	3	4	5
3	4	2		
Head $= 1$	'			
Tail $= 3$				
Is $= 3$ Is $= 3$				
	2	3	4	5
2	2	3	4	3
Head $= 1$				
Tail $= 0$				
Is empty = True				
1	2	3	4	5
5	2			
Head $= 1$				
Tail $= 2$				
Is empty = True				
1	2	3	4	5
2				
Head = 1			•	
Tail $= 0$				
Is empty = True				
1	2	3	4	5
l l	<i>L</i>	_)		

7	6	2				
Head = 1				_		
Tail $= 3$						
Is $empty = True$						
1	2	3	4	5		
Head = 0						
Tail $= 0$						
Is empty = False	e					
· Array alternativ	ve 3					
Algoritma:						
Add(P,3)						
Add(P,4)						
Add(P,2)						
Del(P)						
Del(P)						
Add(P,5)						
Del(P)						
Add(P,6)						
Add(P,7)						
Add(P,8)						
Del(P)						
	Del(P)					
Del(P)						
Del(P)						
1	2	3	4	5		
3	4	2				
Head = 1						
Tail $= 3$						
Is empty = True			T .			
1	2	3	4	5		
2						
Head = 1						
Tail $= 0$						
Is empty = True	-					
1	2	3	4	5		
5	2					
Head $= 1$						
Tail $= 2$						
Is empty = True						
1	2	3	4	5		
2						

Head = 1

Tail = 0

Is empty = True

1	2	3	4	5
8	7	6	2	

Head = 1

Tail = 3

Is empty = True

1	2	3	4	5

Head = 0

Tail = 0

 $Is\ empty = False$