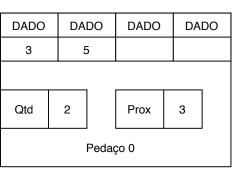
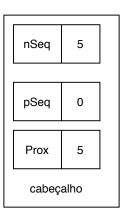
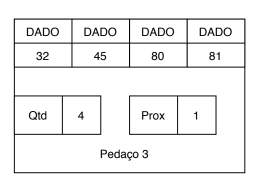
## **SEQUENCE SET EXERCÍCIO 6**

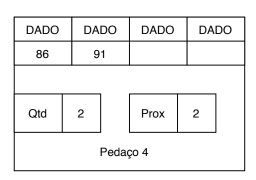


DADO	DA	DO	DADO		DADO		
82	8	3	85				
	•						
Qtd	3		Prox		4		
Pedaço 1							

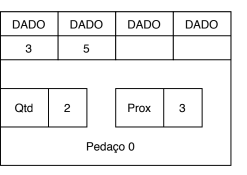
DADO		DAI	00	DADO		DAD	0		
96		10	1	123		204			
Qtd		4		Prox		-1			
	Pedaço 2								

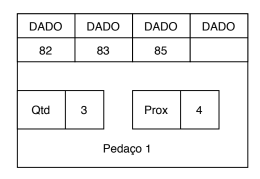


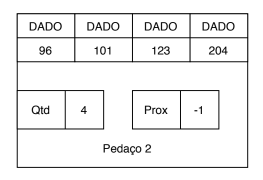


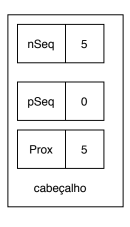


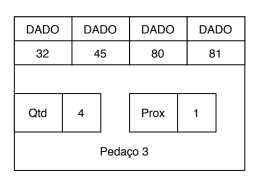
# Remoção elemento 86

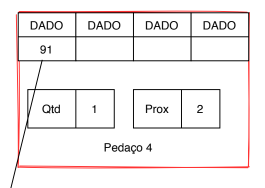




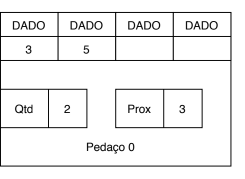






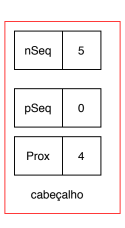


Como no pacote do 91 ficou com menos elemento que a metade, ele vai para o pacote anterior

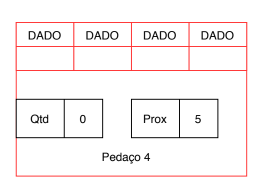


DADO	DA	DO	DADO		DAI	<b>J</b> O		
82	8	3	85		9	1		
Qtd	4		Prox		4			
Pedaço 1								

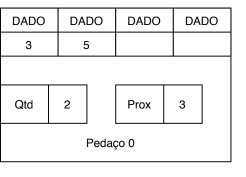
DADO	DAI	DO	DADO		DADO			
96	10	)1	123		20	)4		
Qtd	4		Prox		-1			
Pedaço 2								

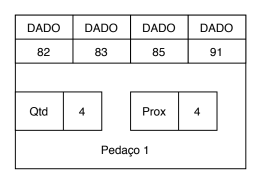


DADO	DADO	DADO	DADO					
32	45	80	81					
Qtd	4	Prox	1					
Pedaço 3								

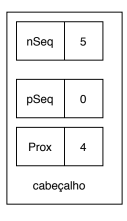


## Remoção elemento 81

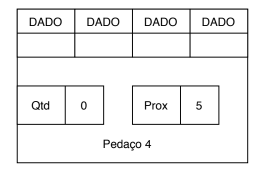




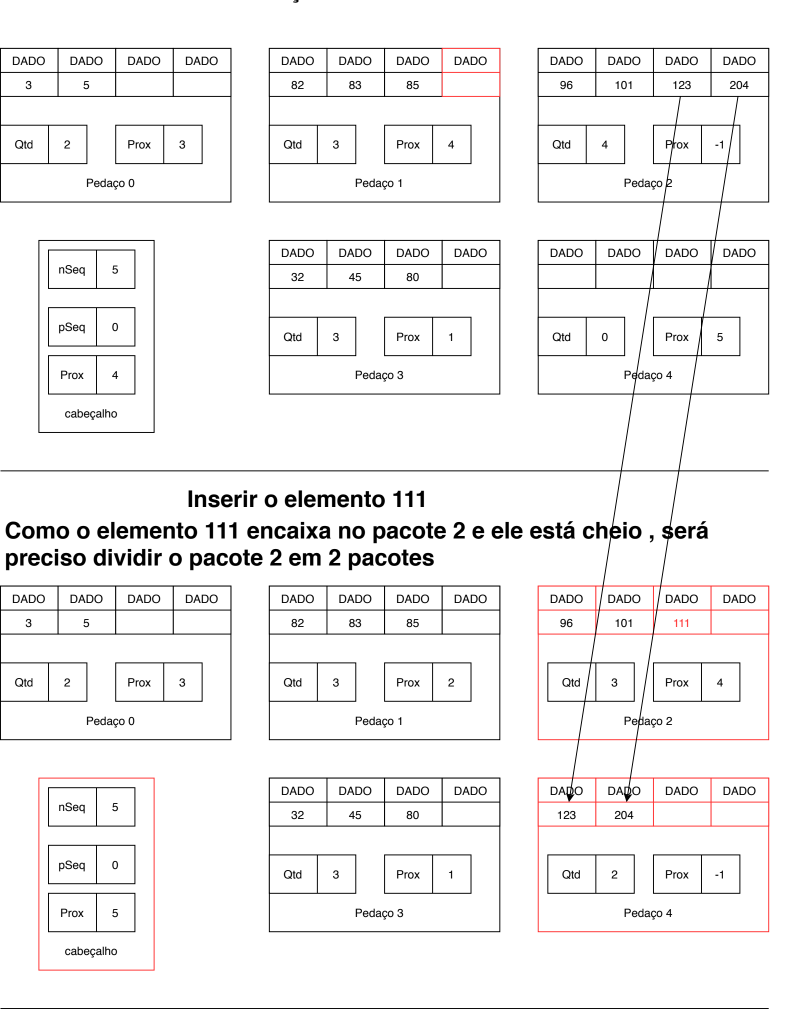
DADO	DAI	DO	DADO		DADO			
96	10	)1	123		20	)4		
Qtd	4		Prox		-1			
Pedaço 2								



DADO	DA	DO	DADO		DA	DO		
32	4	5	80					
Qtd	3		Prox		1			
Pedaço 3								



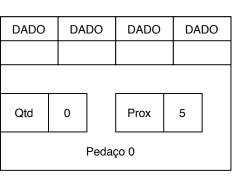
### Remoção elemento 91



#### Remover elemento 3

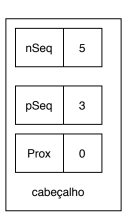
DADO 5 82 83 85 96 101 111 Qtd 1 Prox 3 Qtd 3 Prox 2 Qtd 3 Prox 4 Pedaço 0 Pedaço 1 Pedaço 2 DADO DADO DADO DADO DADO DADO DADO DADO nSeq 5 32 80 123 45 204 pSeq 0 Qtd 3 Prox 1 Qtd 2 Prox -1 Prox Pedaço 3 Pedaço 4 cabeçalho Depois de remover o elemento 3, o pedaço 0 fica com menos elementos que a metade, então o elemento 5 será jogado para o próximo pacote DADO 82 83 85 96 101 111 Prox 5 Prox Qtd 0 Qtd 3 2 Qtd 3 Prox 4 Pedaço 0 Pedaço 1 Pedaço 2 DADO DADO DADO DADO DADO DADO DADO DADO nSeq 5 32 45 80 123 204 pSeq 3 Qtd 2 Prox 3 Prox 1 Qtd -1 0 Pedaço 3 Pedaço 4 Prox cabeçalho

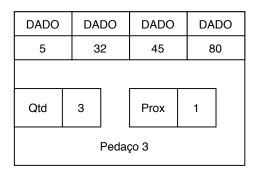
#### **Inserir elemento 84**

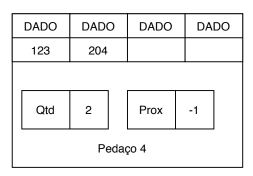


DADO	DA	DO	DADO		DA	DO	
82	8	3	84		8	5	
Qtd	4		Prox		2		
Pedaço 1							

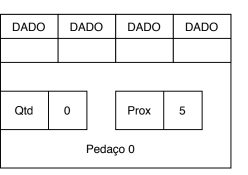
П	DADO	DADO		DADO		DAI	DO		
	96	101		111					
	Qtd	3		Prox		4			
	Pedaço 2								

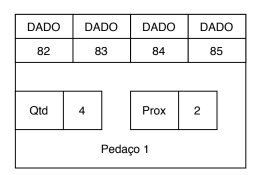






#### **Inserir elemento 89**





DADO	DADO		DADO		DA	DO		
89	96		101		101		11	11
Qtd	4		Prox		4			
Pedaço 2								

