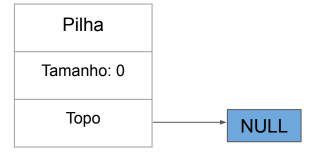
Atividade Manual - REO 3

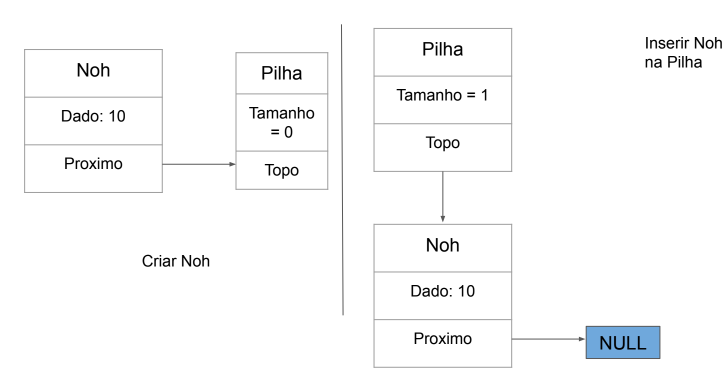
Vitor André de Oliveira Tenório

Exercícios 2, 4, 8, 10 e 13

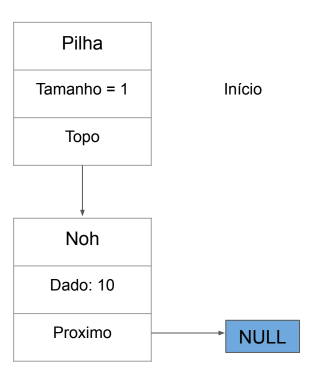
• 0 -Criar Pilha

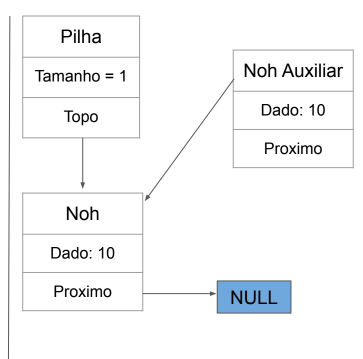


• 1 - Empilhar elemento 10



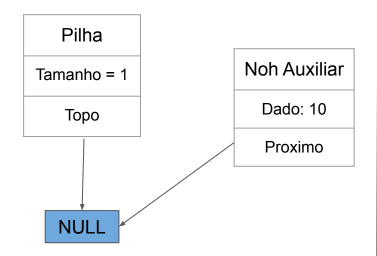
• 2 - Desempilhar



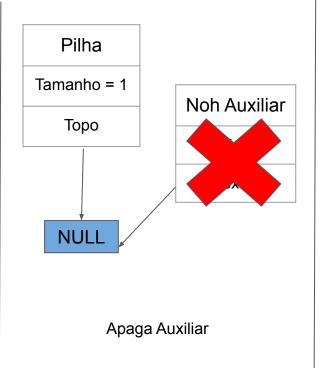


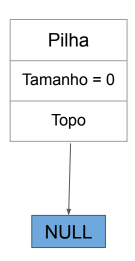
Auxiliar recebe topo

• 2 - Desempilhar

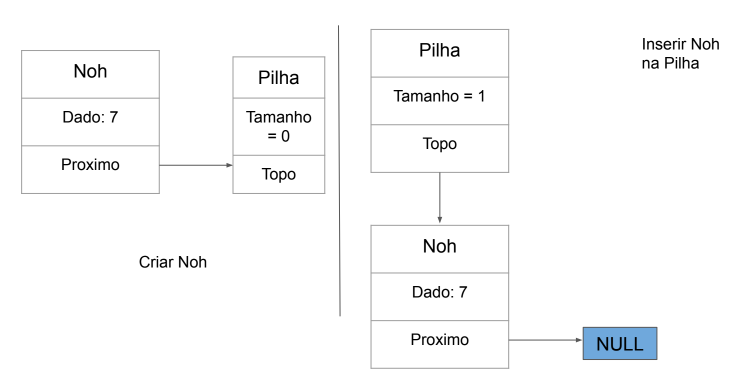


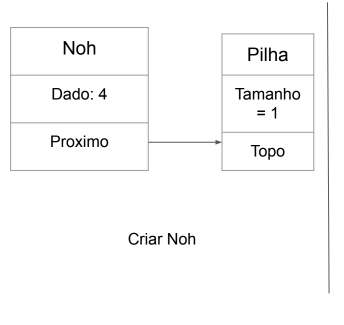
Topo recebe auxiliar->proximo Variável Dado = 10

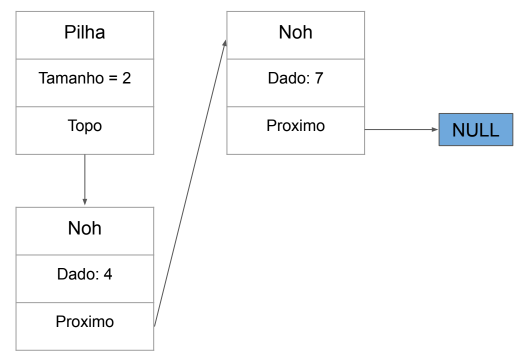


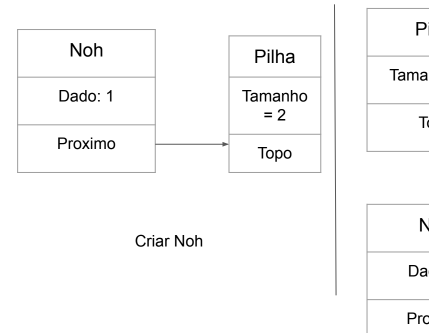


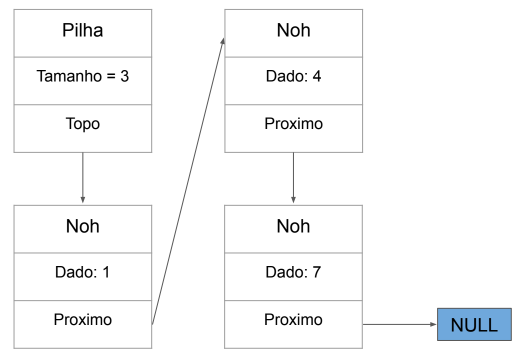
Final

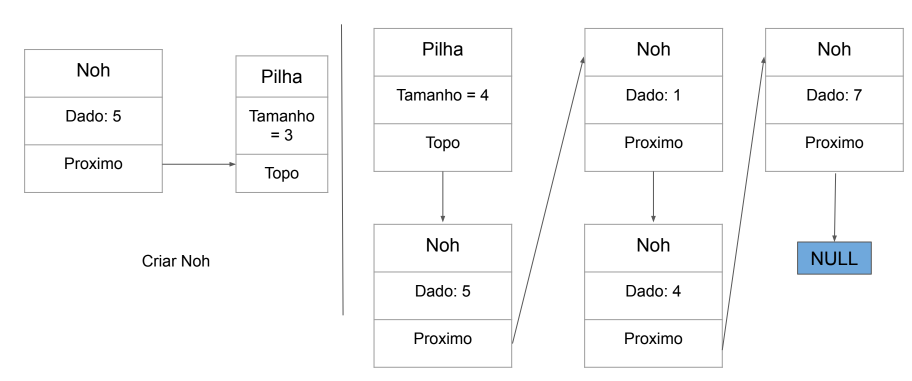




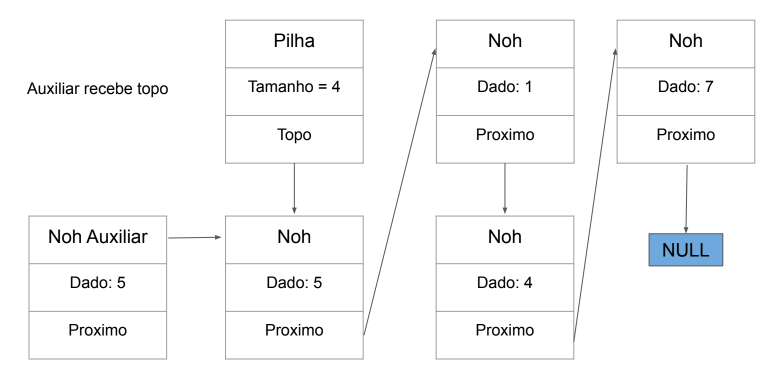




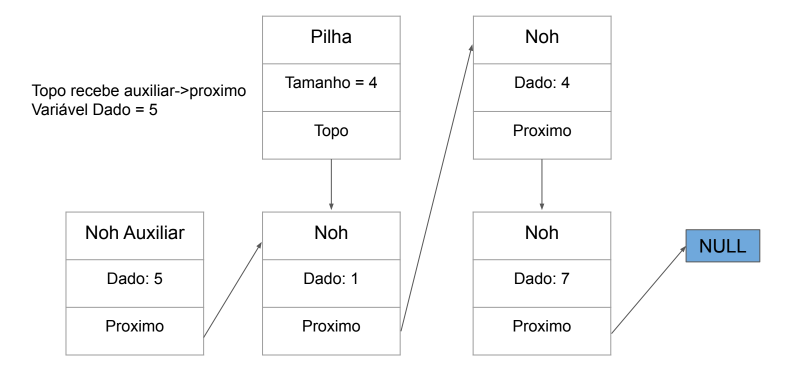




4 - Desempilhar



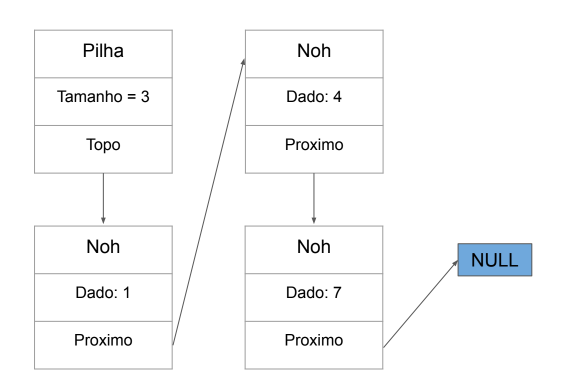
• 4 - Desempilhar



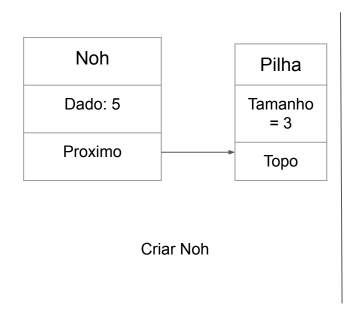
• 4 - Desempilhar

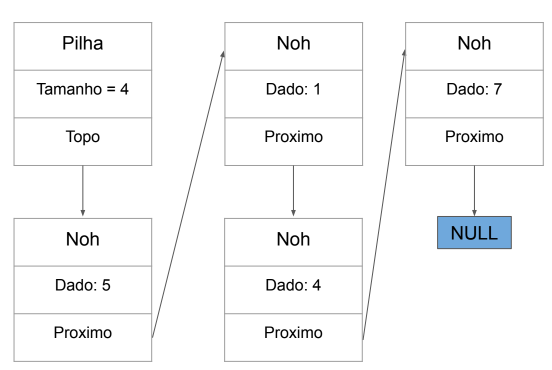
Apaga Auxiliar





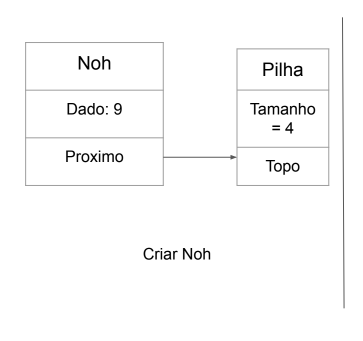
• 5 - Empilhar elementos 5, 9 e 10

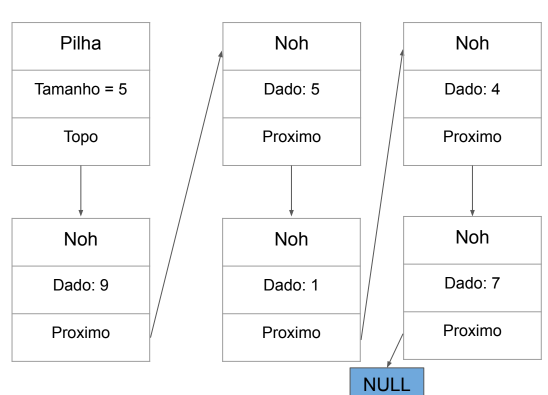




Inserir Noh na Pilha

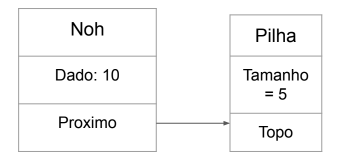
• 5 - Empilhar elementos 5, 9 e 10





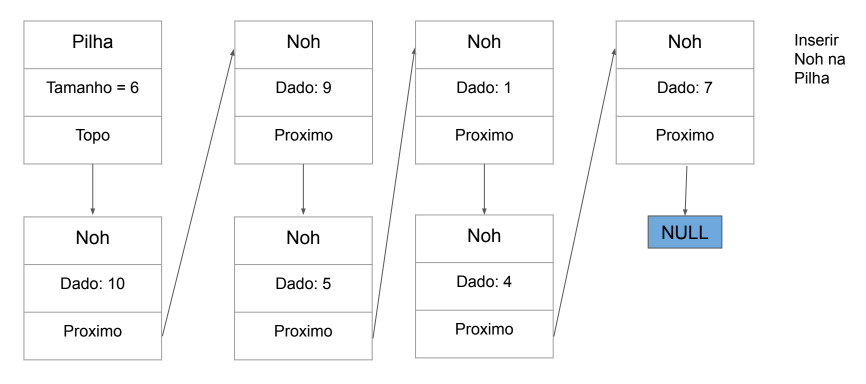
Inserir Noh na Pilha

• 5 - Empilhar elementos 5, 9 e 10

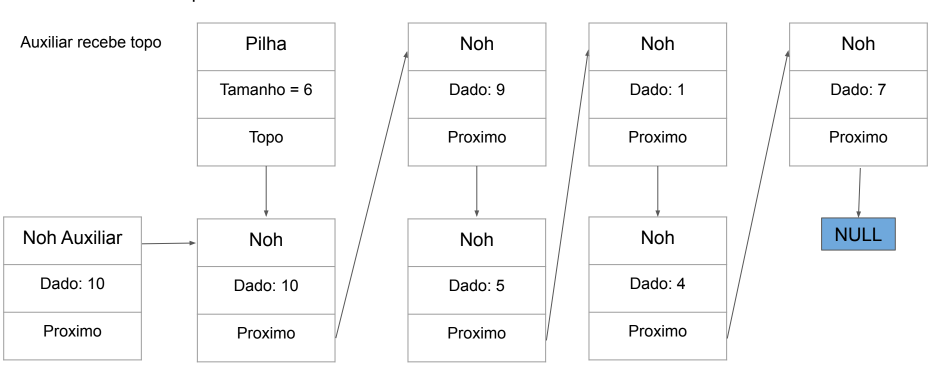


Criar Noh

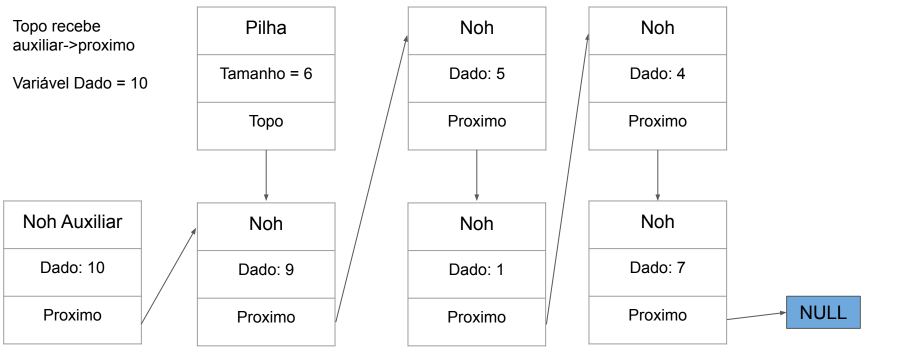
• 5 - Empilhar elementos 5, 9 e 10



• 6 - Desempilhar



• 6 - Desempilhar

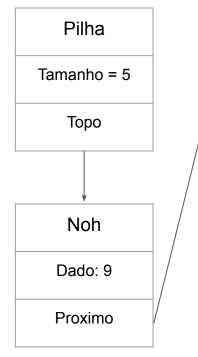


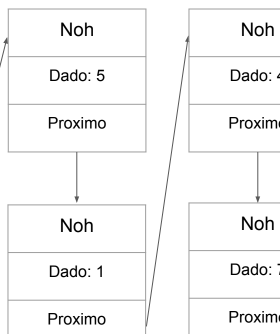
6 - Desempilhar

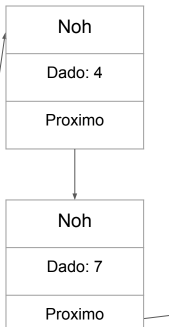
Apaga Auxiliar

Noh Auxiliar

Proximo

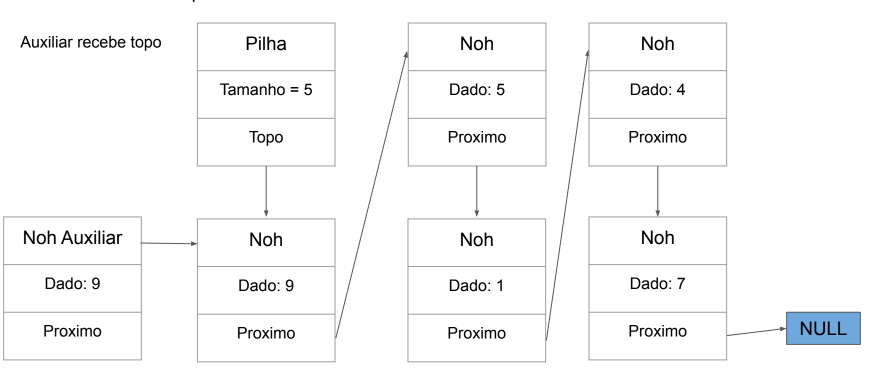




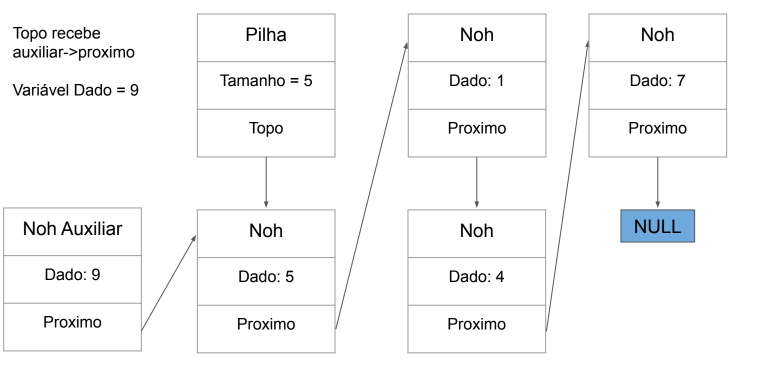


NULL

• 7 - Desempilhar



• 7 - Desempilhar

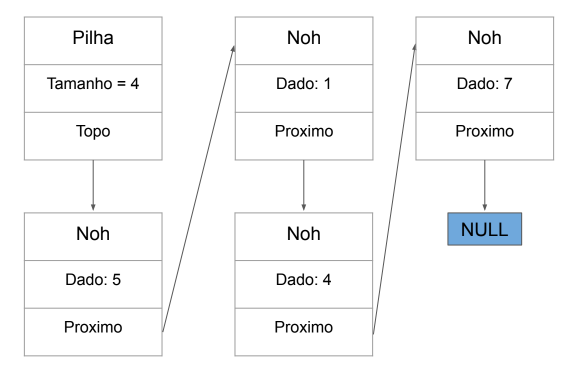


• 7 - Desempilhar

Apaga Auxiliar

Noh Auxiliar

Proximo



Торо 3 9 Торо Торо Торо Pilha Pilha Pilha Resultado Auxiliar 1 Auxiliar 2 Principal

| Торо | Торо | Торо | Торо |
|-------------------|---------------------|---------------------|-----------|
| | | | |
| 4 | | | |
| 7 | | | |
| 3 | | | |
| 9 | 1 | | |
| Pilha Original | Pilha Auxiliar 1 | Pilha Auxiliar 2 | Resultado |

obs: Eu poderia passar o 1 direto para o resultado, mas como teoricamente não sei o que há nos elementos abaixo do topo da pilha, devo fazer a comparação entre todos os elementos.

| Торо | Торо | Торо | Торо |
|----------|------------|------------|-----------|
| | | | |
| | | | |
| | | | |
| 7 | | | |
| 1 | | | |
| 3 | | | |
| 0 | 4 | 4 | |
| 9 | 1 | 4 | |
| Pilha | Pilha | Pilha | Resultado |
| Original | Auxiliar 1 | Auxiliar 2 | |
| | | | |

| Торо | Торо | Торо | Торо |
|----------|------------|------------|-----------|
| | | | |
| | | | |
| | | | |
| | | | |
| | | _ | |
| 3 | | 7 | |
| 9 | 1 | 4 | |
| Pilha | Pilha | Pilha | Resultado |
| Original | Auxiliar 1 | Auxiliar 2 | |
| | | | |

| Торо | Торо | Торо | Торо |
|----------|------------|------------|-----------|
| | | | |
| | | | |
| | | | |
| | | 3 | |
| | | 7 | |
| | | 1 | |
| 9 | 1 | 4 | |
| Pilha | Pilha | Pilha | Resultado |
| Original | Auxiliar 1 | Auxiliar 2 | |
| | | | |

| Торо | Торо | Торо | Торо |
|-------------------|---------------------|---------------------|-----------|
| | | | |
| | | | |
| | | 3 | |
| | | 7 | |
| 9 | | 4 | 1 |
| Pilha Original | Pilha Auxiliar 1 | Pilha Auxiliar 2 | Resultado |

| Торо | Торо | Торо | Торо |
|-------------------|------------------|------------------|-----------|
| | | | |
| | | | |
| | | | |
| | | | |
| | | 7 | |
| 9 | 3 | 4 | 1 |
| Pilha Original | Pilha Auxiliar 1 | Pilha Auxiliar 2 | Resultado |
| | | | |

obs: Nesse caso, o dado 3 será comparado com os demais

| Торо | Торо | Торо | Торо |
|----------|------------|------------|-----------|
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| 7 | | | |
| 0 | 0 | 4 | 4 |
| 9 | 3 | 4 | 1 |
| Pilha | Pilha | Pilha | Resultado |
| Original | Auxiliar 1 | Auxiliar 2 | |

O dado 3 é menor que os demais, então: Desempilha Auxiliar 1 e Empilha Resultado

| Торо | Торо | Торо | Торо |
|-------------------|---------------------|---------------------|-----------|
| | | | |
| | | | |
| | | | |
| | | | |
| 7 | | | 3 |
| 9 | | 4 | 1 |
| Pilha Original | Pilha Auxiliar 1 | Pilha Auxiliar 2 | Resultado |

| Торо | Торо | Торо | Торо |
|-------------------|---------------------|---------------------|-----------|
| | | | |
| | | | |
| | | | |
| | | | |
| | | | 3 |
| 9 | 7 | 4 | 1 |
| Pilha Original | Pilha Auxiliar 1 | Pilha Auxiliar 2 | Resultado |
| | | | |

Agora é comparado somente o topo das três pilhas, dessa forma: Desempilha Auxiliar 2 e Empilha Resultado

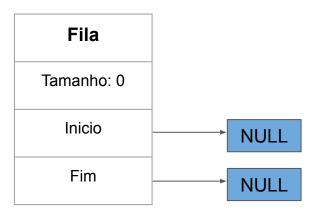
| Торо | Торо | Торо |
|---------------------|---------------------|---------------|
| | | |
| | | |
| | | |
| | | 4 |
| | | 3 |
| 7 | | 1 |
| Pilha Auxiliar 1 | Pilha Auxiliar 2 | Resultado |
| | 7 Pilha | 7 Pilha Pilha |

| Торо | Торо | Торо | Торо |
|-------------------|---------------------|---------------------|-----------|
| | | | |
| | | | 7 |
| | | | 4 |
| | | | 3 |
| 9 | | | 1 |
| Pilha Original | Pilha Auxiliar 1 | Pilha Auxiliar 2 | Resultado |

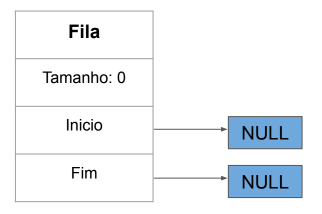
FIM!

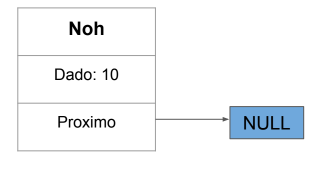
| Торо | Торо | Торо | Торо |
|-------------------|---------------------|---------------------|-----------|
| | | | 9 |
| | | | 7 |
| | | | 4 |
| | | | 3 |
| | | | 1 |
| Pilha Original | Pilha Auxiliar 1 | Pilha Auxiliar 2 | Resultado |

• 0 -Criar Fila

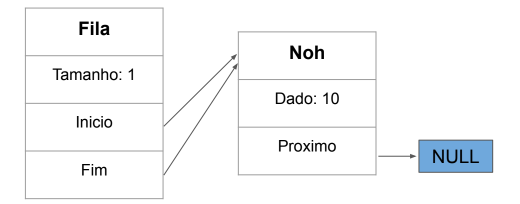


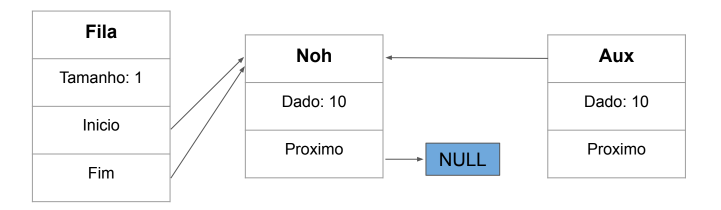
• 1. Enfileirar elemento 10

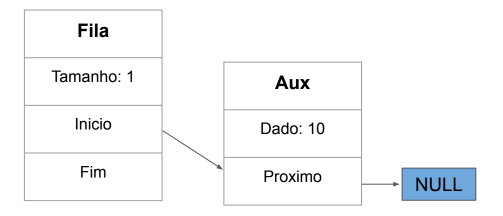


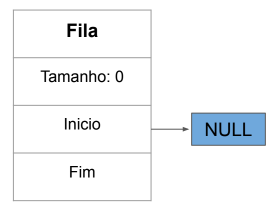


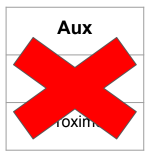
• 1. Enfileirar elemento 10

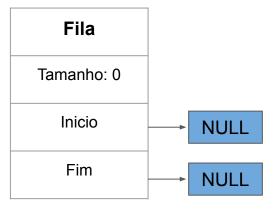


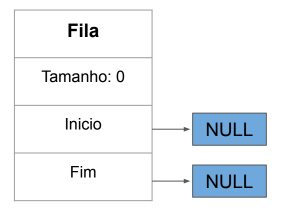


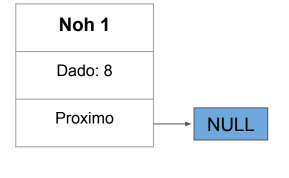


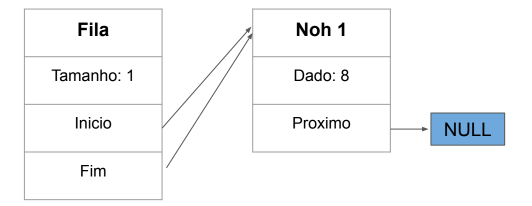


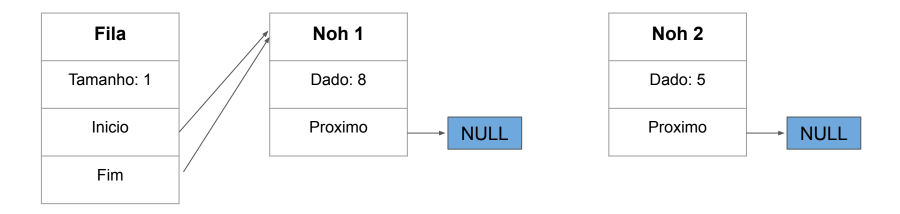


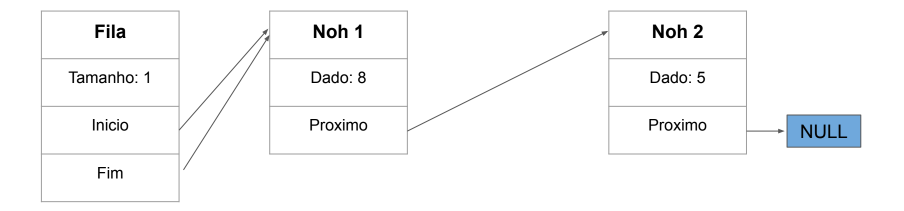


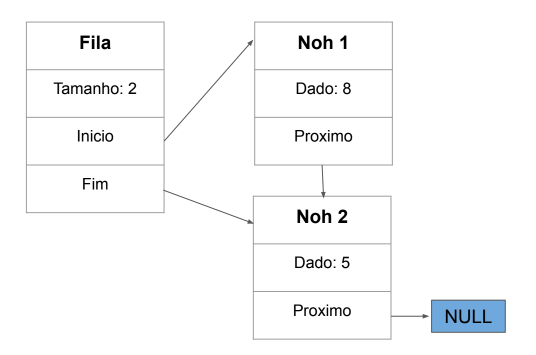


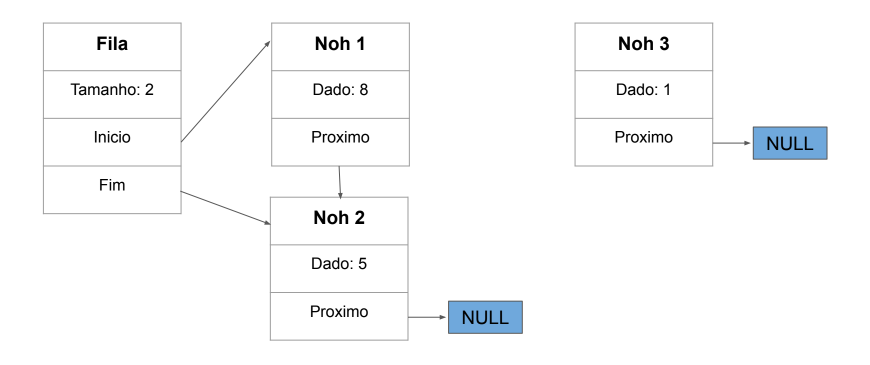


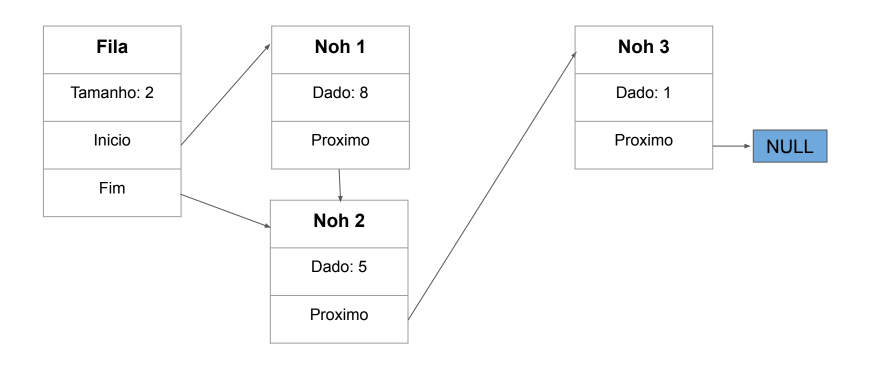


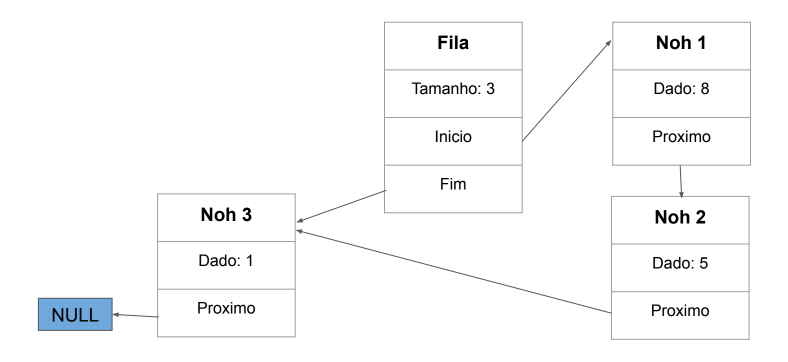


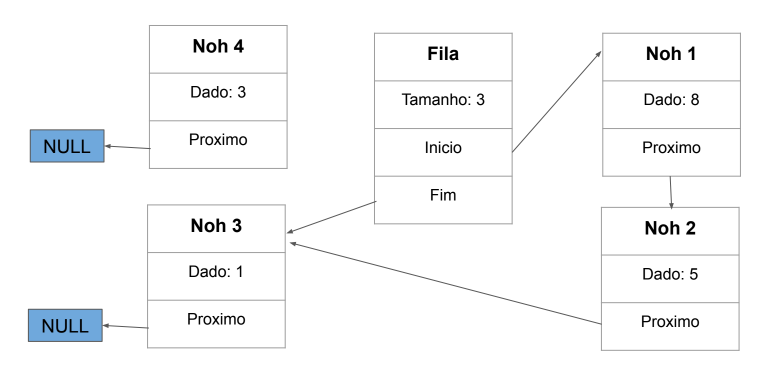


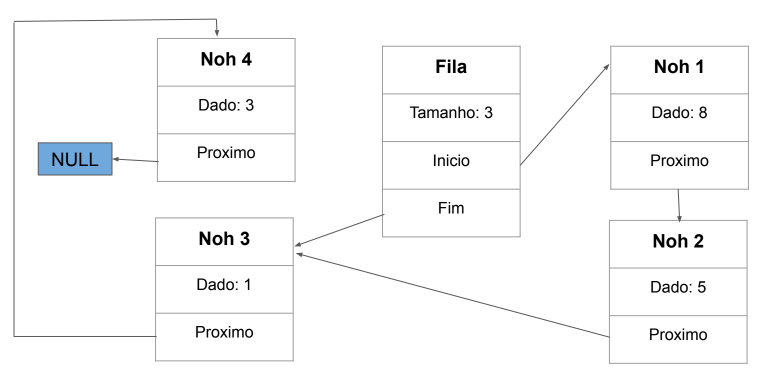


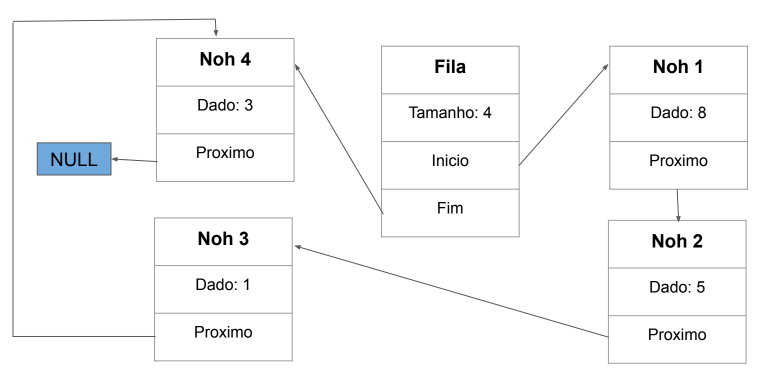




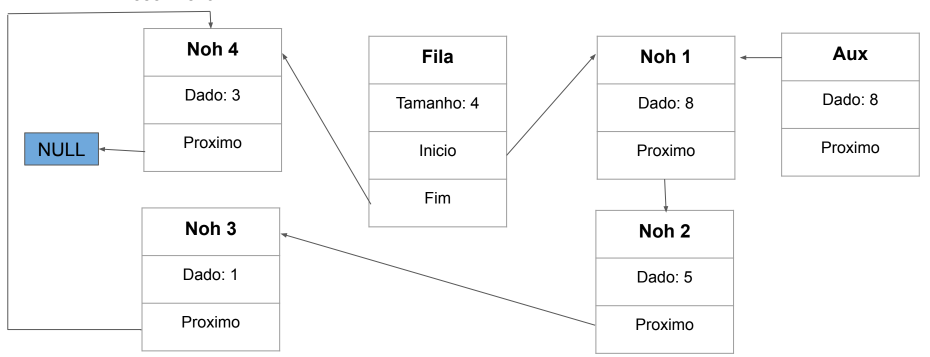




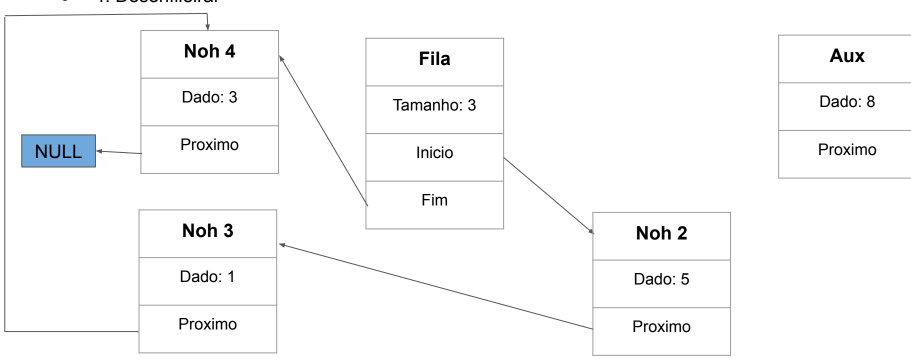




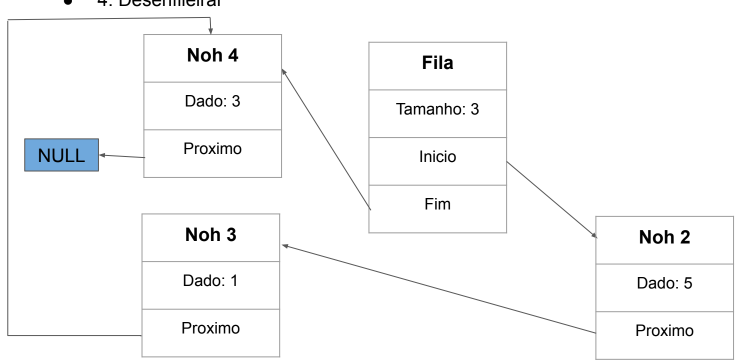
• 4. Desenfileirar



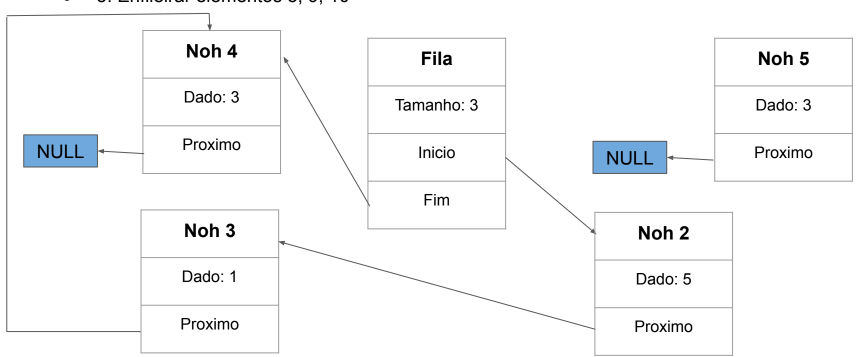
• 4. Desenfileirar

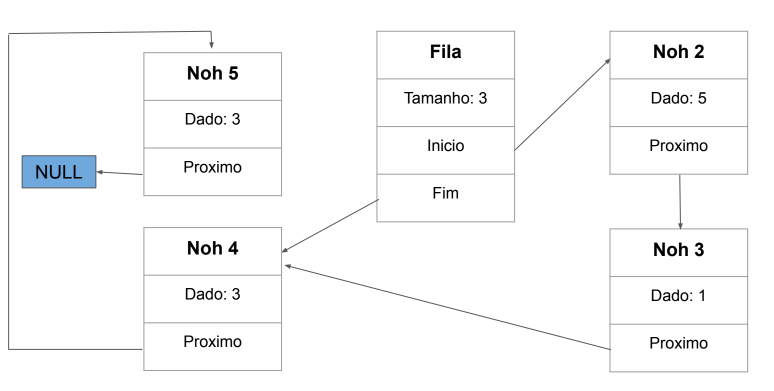


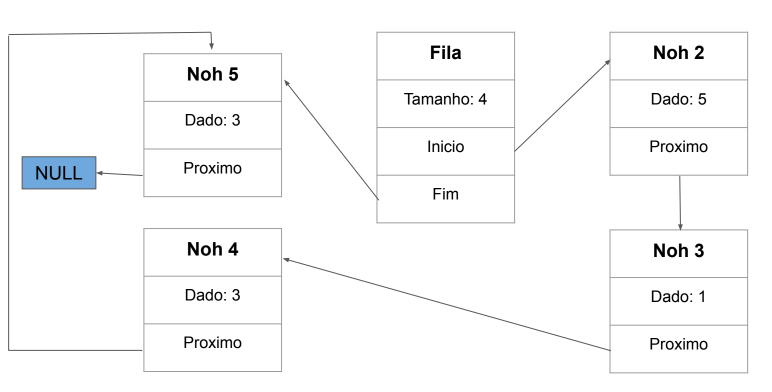
• 4. Desenfileirar

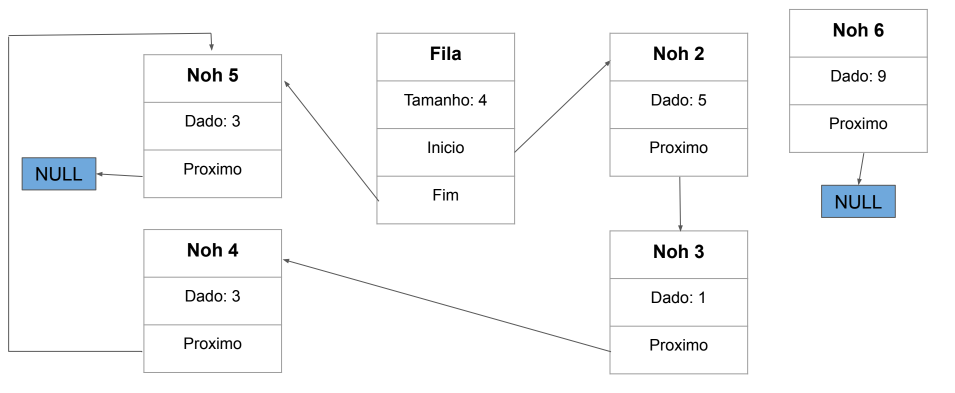


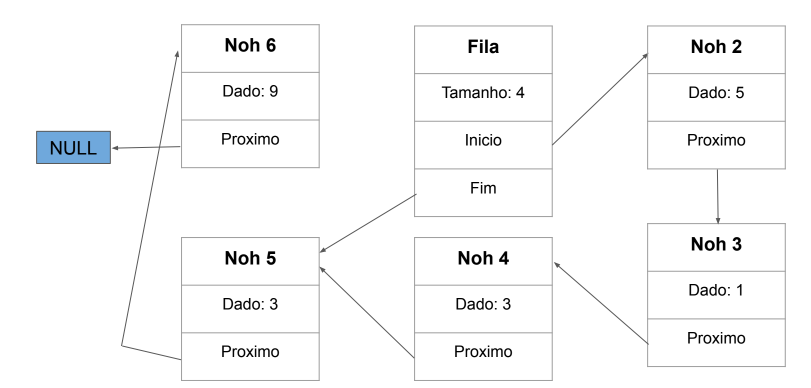


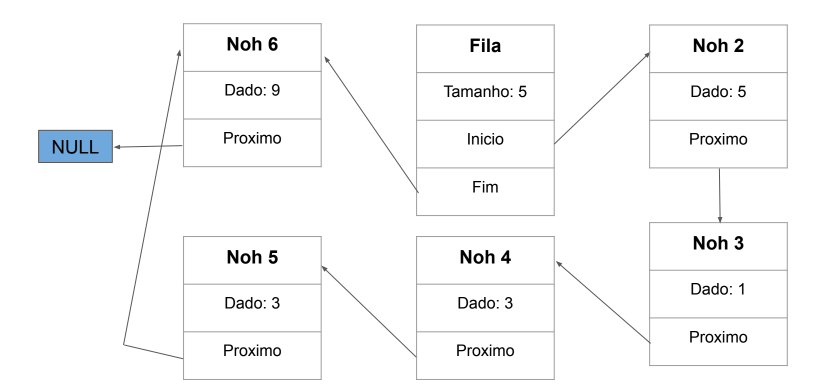


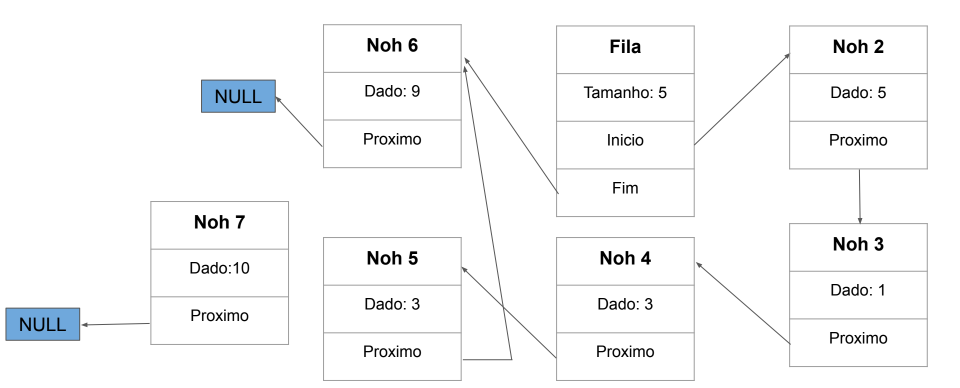


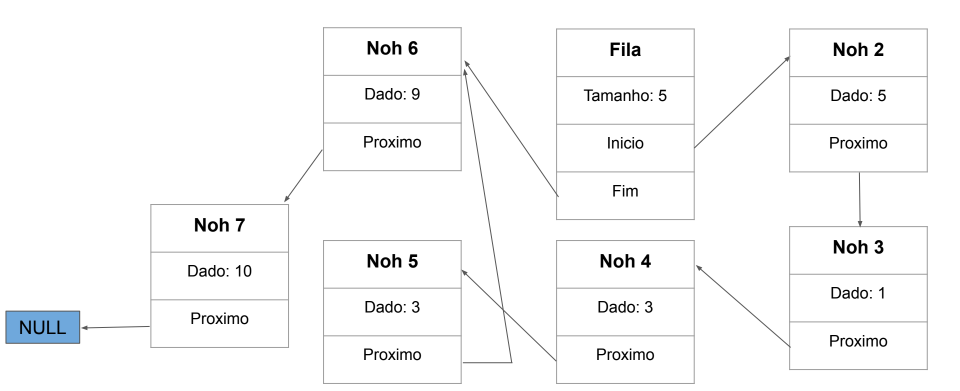


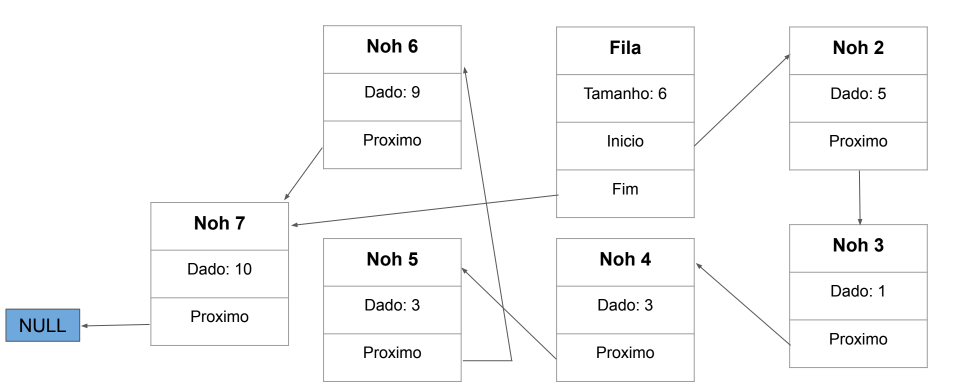




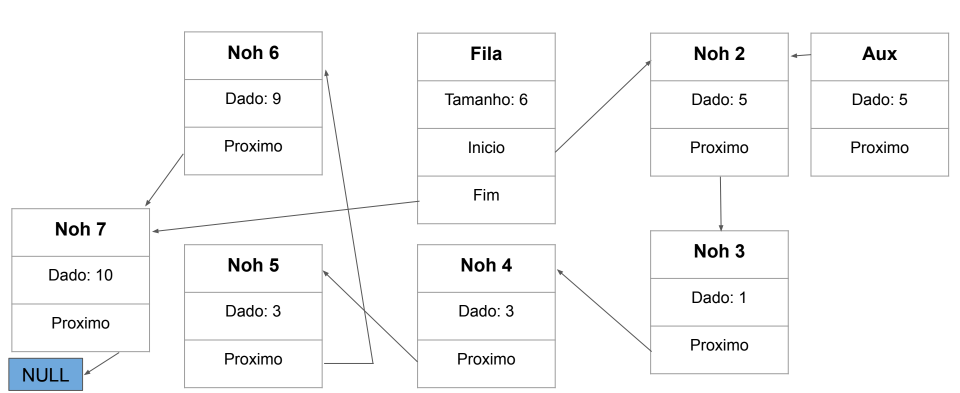




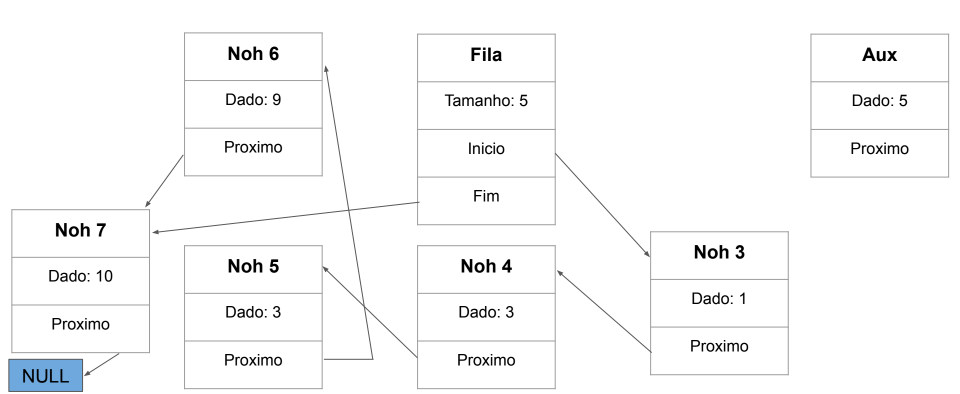




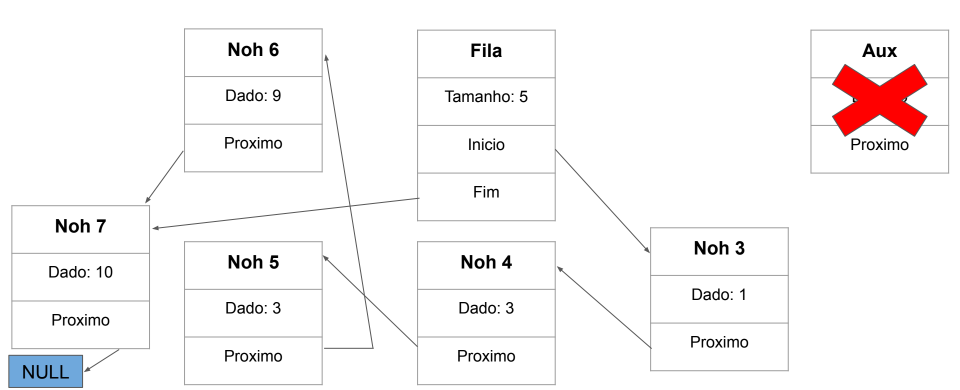
• 6. Desenfileirar



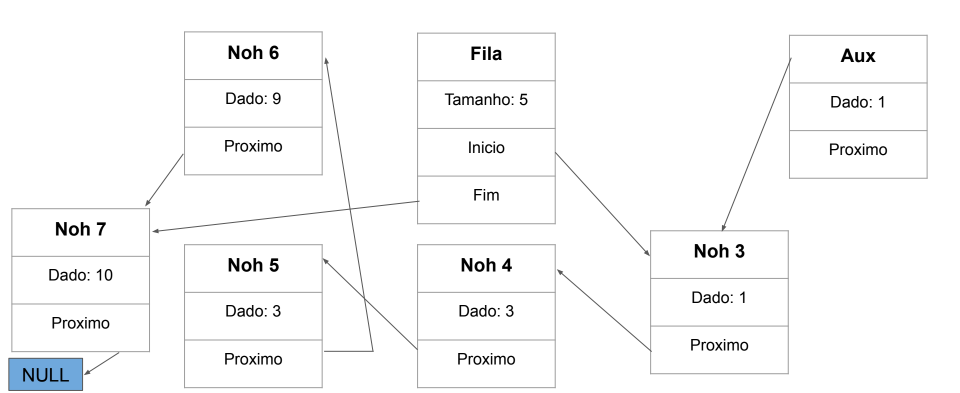
• 6. Desenfileirar



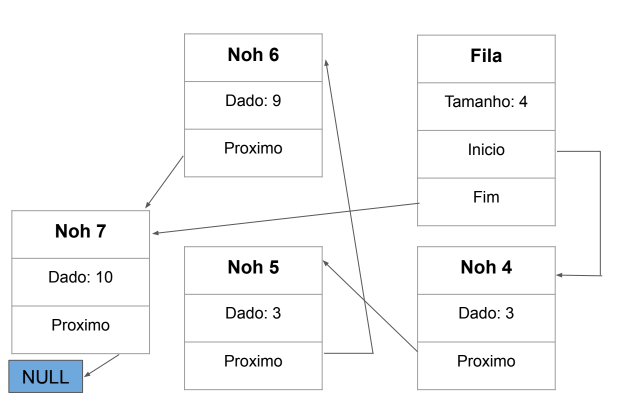
• 6. Desenfileirar



• 7. Desenfileirar



• 7. Desenfileirar

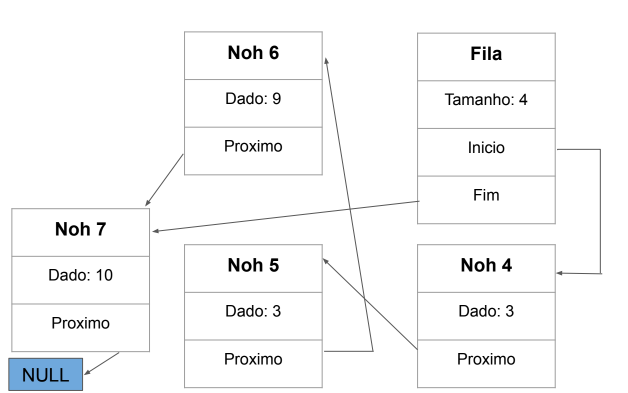


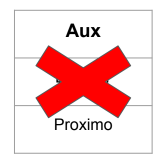
Aux

Dado: 1

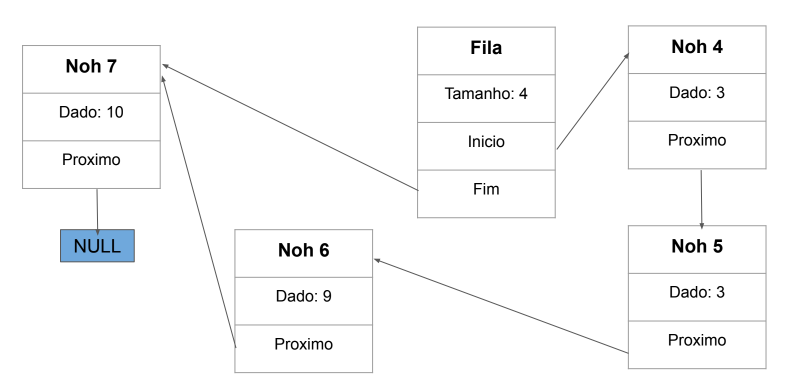
Proximo

• 7. Desenfileirar





Resultado Final



| | Inicio | Inicio | Inicio | Inicio |
|-----------------|------------|--------|--------|------------|
| Questão 10 | 1 | 4 | | |
| | 2 | 6 | | |
| Filas Originais | 3 | 1 | | |
| | 4 | 10 | | |
| | 5 | | | |
| | 6 | | | |
| | 7 | | | |
| | 8 | | | |
| | 9 | | | |
| | 10 | | | |
| | Fim ——— | Fim | Fim | Fim |
| | A | В | Aux | Resultante |

| | Inicio | Inicio | Inicio | Inicio |
|-----------------------------------|------------|------------|--------|------------|
| Questão 10 | 1 | 6 | 4 | |
| | 2 | 1 | | |
| Desenfileira B e Enfileira Aux | 3 | 10 | | |
| | 4 | | | |
| | 5 | | | |
| | 6 | | | |
| | 7 | | | |
| | 8 | | | |
| | 9 | | | |
| | 10 | | | |
| | Fim ——— | Fim ——— | Fim | Fim |
| | А | В | Aux | Resultante |

| | Inicio | Inicio | Inicio | Inicio |
|-----------------------------------|--------|---------|--------|------------|
| Questão 10 | 1 | 1 | 4 | |
| | 2 | 10 | 6 | |
| Desenfileira B e Enfileira Aux | 3 | | | |
| | 4 | | | |
| | 5 | | | |
| | 6 | | | |
| | 7 | | | |
| | 8 | | | |
| | 9 | | | |
| | 10 | | | |
| | Fim | Fim | Fim | Fim |
| | A | В | Aux | Resultante |

- 1

| | Inicio | Inicio | Inicio | Inicio |
|---|--------|--------|--------|------------|
| Questão 10 | 2 | 10 | 4 | 1 |
| | 3 | | 6 | |
| Encontrou igual - Desenfileira A e B | 4 | | | |
| e Enfileira Resultante | 5 | | | |
| resonante | 6 | | | |
| | 7 | | | |
| | 8 | | | |
| | 9 | | | |
| | 10 | | | |
| | | | | |
| | Fim | Fim | Fim | Fim |
| | | В | Aux | Resultante |

| | Inicio | Inicio | Inicio | Inicio |
|----------------|---------|------------|---------|------------|
| Questão 10 | 3 | 10 | 4 | 1 |
| | 4 | | 6 | |
| Desenfileira A | 5 | | | |
| | 6 | | | |
| | 7 | | | |
| | 8 | | | |
| | 9 | | | |
| | 10 | | | |
| | | | | |
| | | | | |
| | Fim | Fim ——— | Fim | Fim ——— |
| | Α | В | Aux | Resultante |

| | Inicio | Inicio | Inicio | Inicio |
|----------------|------------|--------|--------|------------|
| Questão 10 | 4 | 10 | 4 | 1 |
| | 5 | | 6 | |
| Desenfileira A | 6 | | | |
| | 7 | | | |
| | 8 | | | |
| | 9 | | | |
| | 10 | | | |
| | | | | |
| | | | | |
| | | | | |
| | Fim ——— | Fim | Fim | Fim |
| | Α | В | Aux | Resultante |

| | Inicio | Inicio | Inicio | Inicio |
|---------------------------------------|---------|--------|--------|------------|
| Questão 10 | 5 | 10 | 6 | 1 |
| | 6 | | | 4 |
| Encontrou igual - Desenfileira A e | 7 | | | |
| Aux e Enfileira Resultante | 8 | | | |
| | 9 | | | |
| | 10 | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | Fim | Fim | Fim | Fim |
| | A | В | Aux | Resultante |

| | Inicio | Inicio | Inicio | Inicio |
|----------------|------------|---------|---------|------------|
| Questão 10 | 6 | 10 | 6 | 1 |
| | 7 | | | 4 |
| Desenfileira A | 8 | | | |
| | 9 | | | |
| | 10 | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | Fim ——— | Fim | Fim | Fim |
| | А | В | Aux | Resultante |

| | Inicio | Inicio | Inicio | Inicio |
|---------------------------------------|------------|---------|---------|------------|
| Questão 10 | 7 | 10 | | 1 |
| | 8 | | | 4 |
| Encontrou igual - Desenfileira A e | 9 | | | 6 |
| Aux e Enfileira Resultante | 10 | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | Fina | F: | | |
| | Fim ——— | Fim | Fim | Fim |
| | Α | В | Aux | Resultante |

| Questão 10 Desenfileira A | Inicio 8 9 | Inicio 10 | Inicio | Inicio 1 4 |
|----------------------------|------------------|--------------|---|--------------------------|
| | 10 | | | 6 |
| | | | | |
| | Fim ——— | Fim B | Fim ———————————————————————————————————— | Fim ——— Resultante |

| Questão 10 Desenfileira A | Inicio 9 10 | Inicio 10 | Inicio | Inicio 1 4 6 |
|----------------------------|-------------------|--------------|--------|-----------------------|
| | | | | |
| | Fim | Fim | Fim | Fim |
| | | В | Aux | Resultante |

| | Inicio | Inicio | Inicio | Inicio |
|----------------|---------|---------|--------|------------|
| Questão 10 | 10 | 10 | | 1 |
| Decenfileiro A | | | | 4 |
| Desenfileira A | | | | 6 |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | Fim | Fim | Fim | Fim |
| | А | В | Aux | Resultante |

| | Inicio | Inicio | Inicio | Inicio |
|------------------------------------|------------|--------|--------|------------|
| Questão 10 | | | | 1 |
| | | | | 4 |
| Encontrou igual - Desenfileira A e | | | | 6 |
| Aux e Enfileira Resultante. | | | | 10 |
| Finalizado | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | Fim ——— | Fim | Fim | Fim |
| | А | В | Aux | Resultante |

