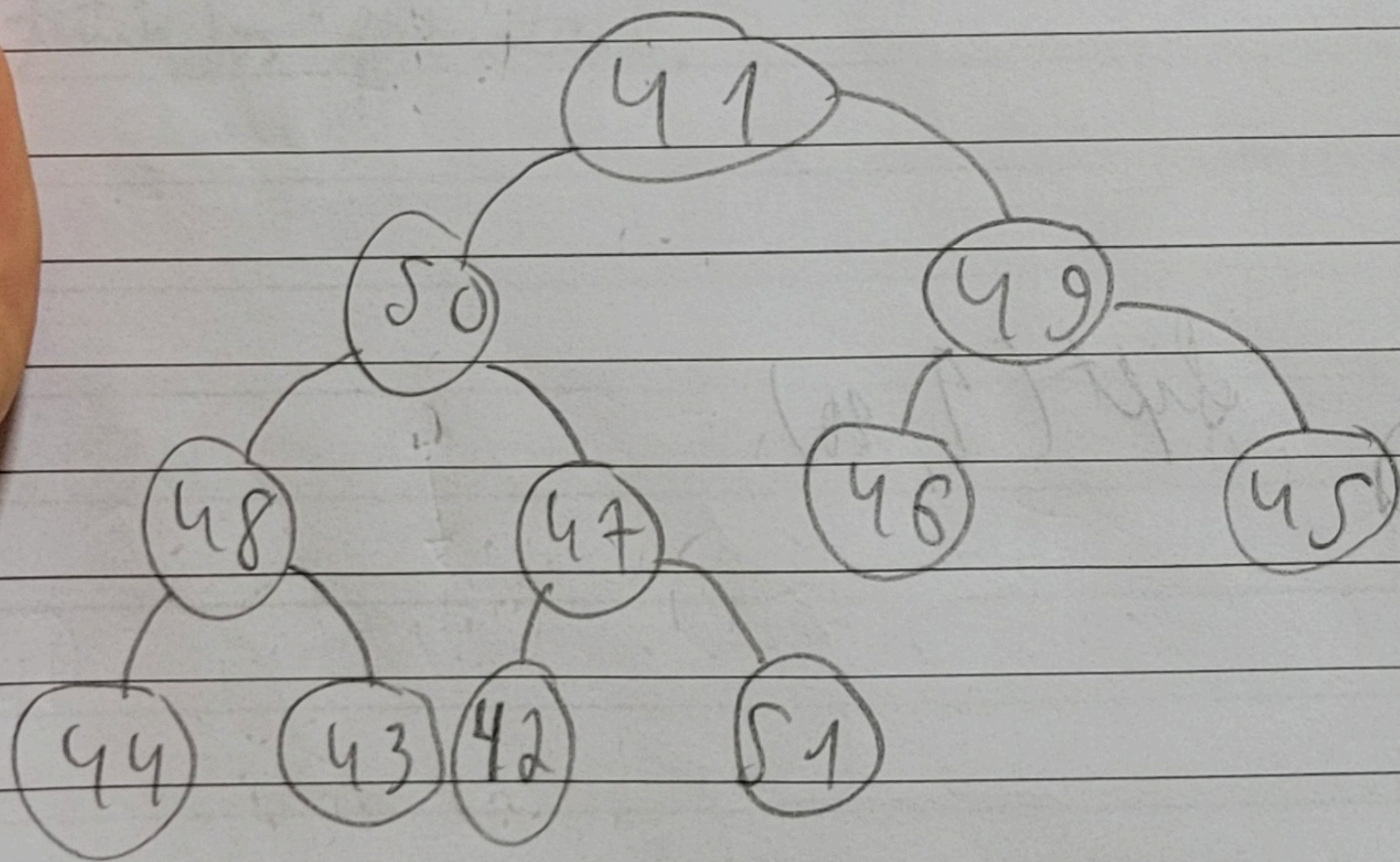
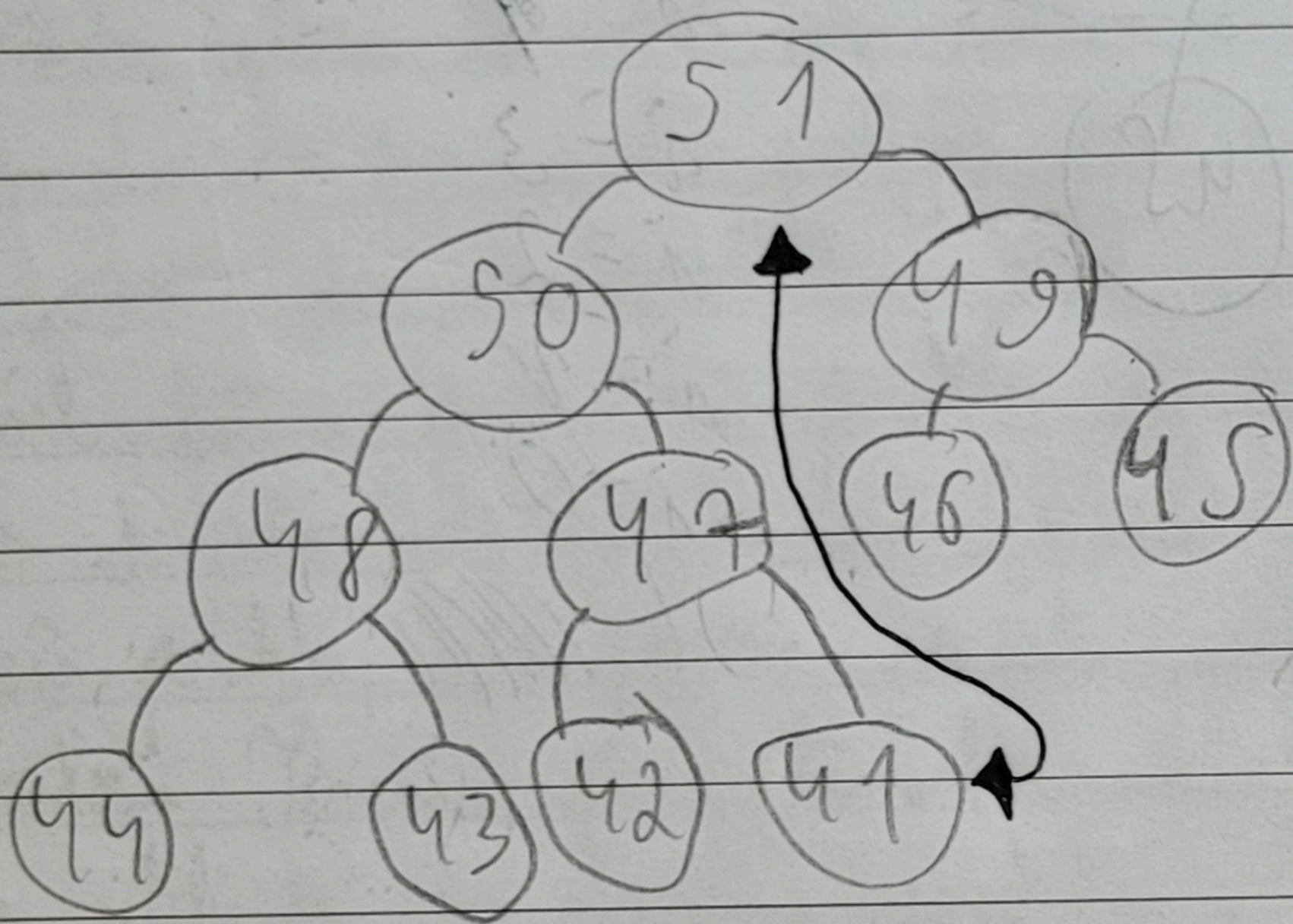


29.9.25

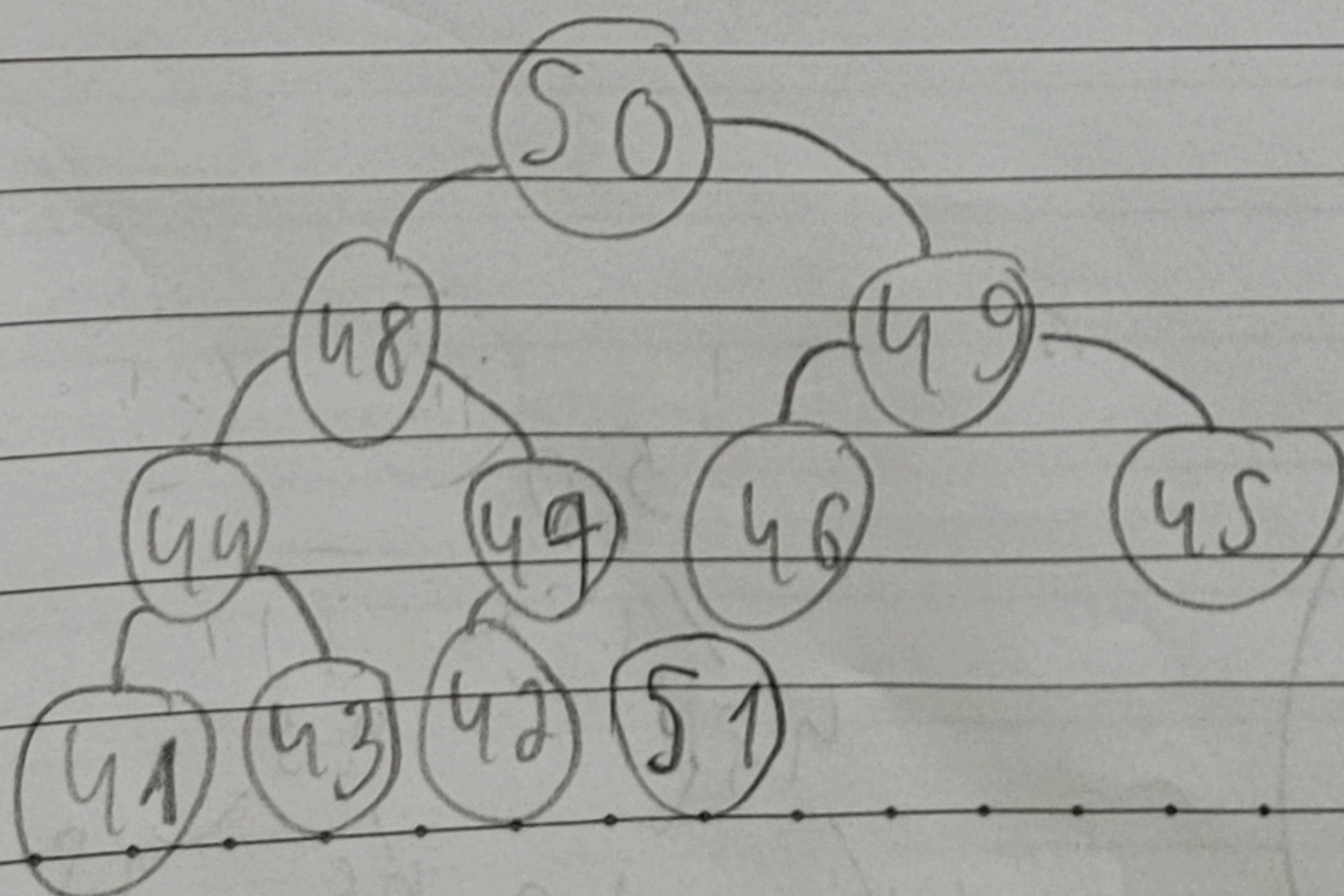
Simulação Heapsort

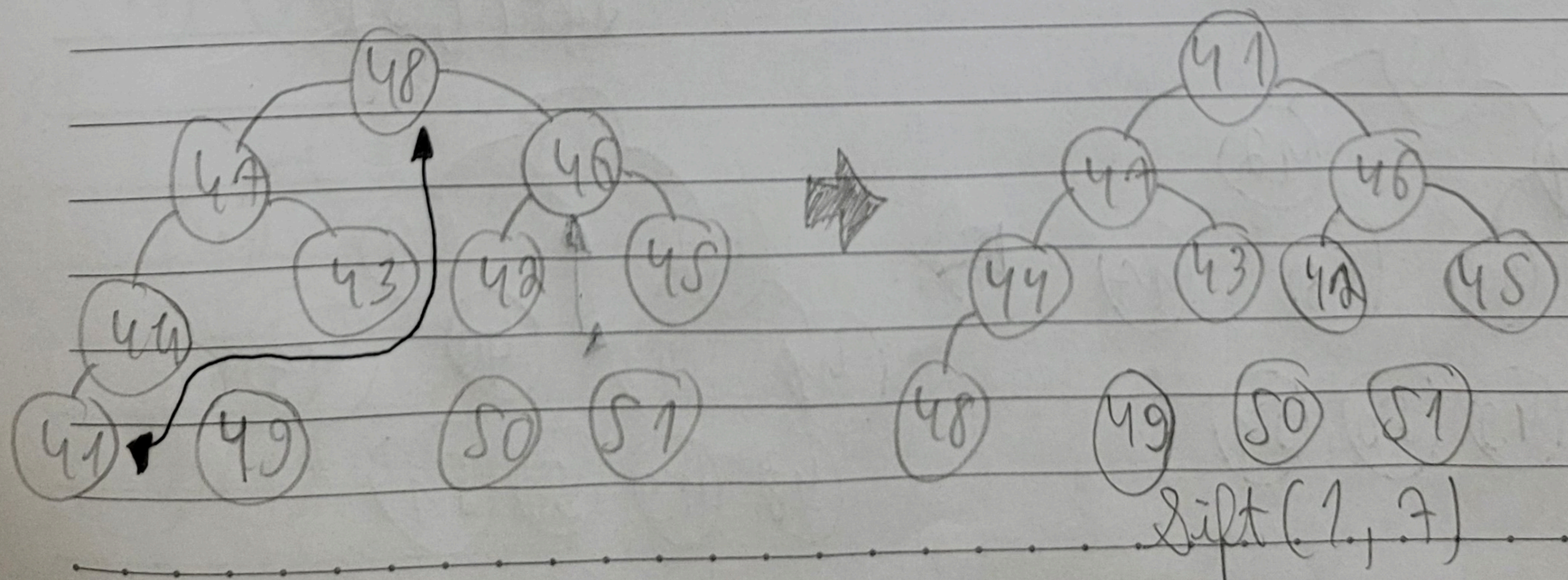
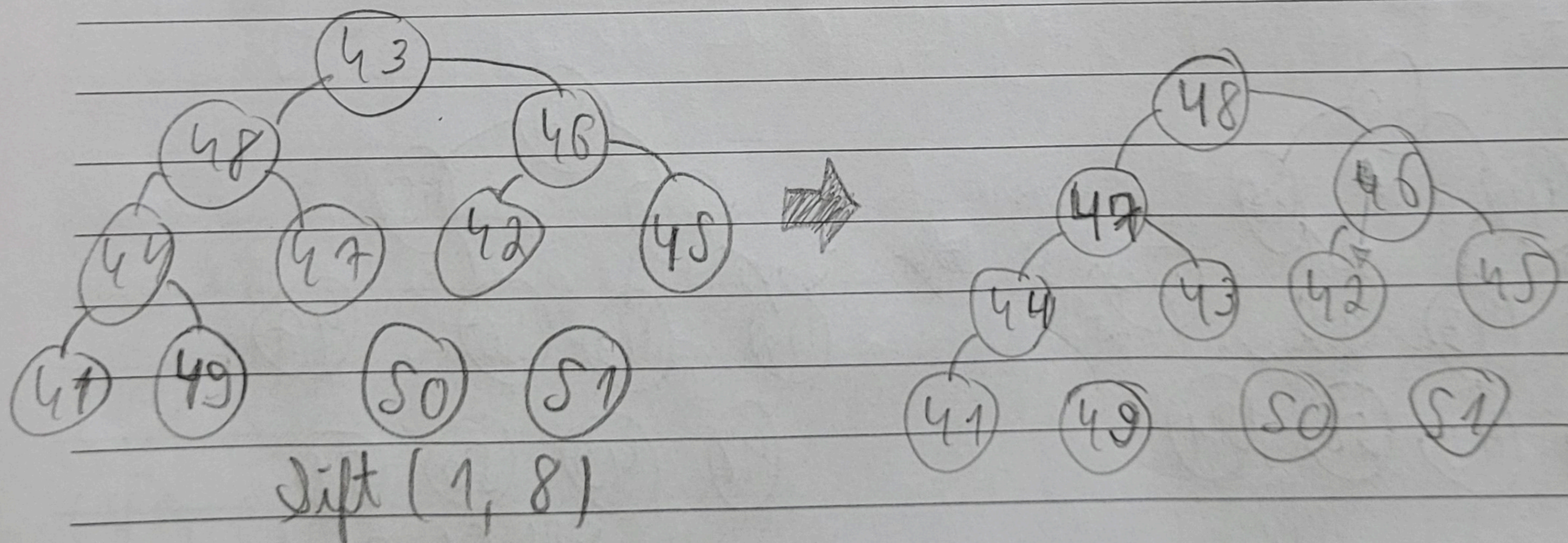
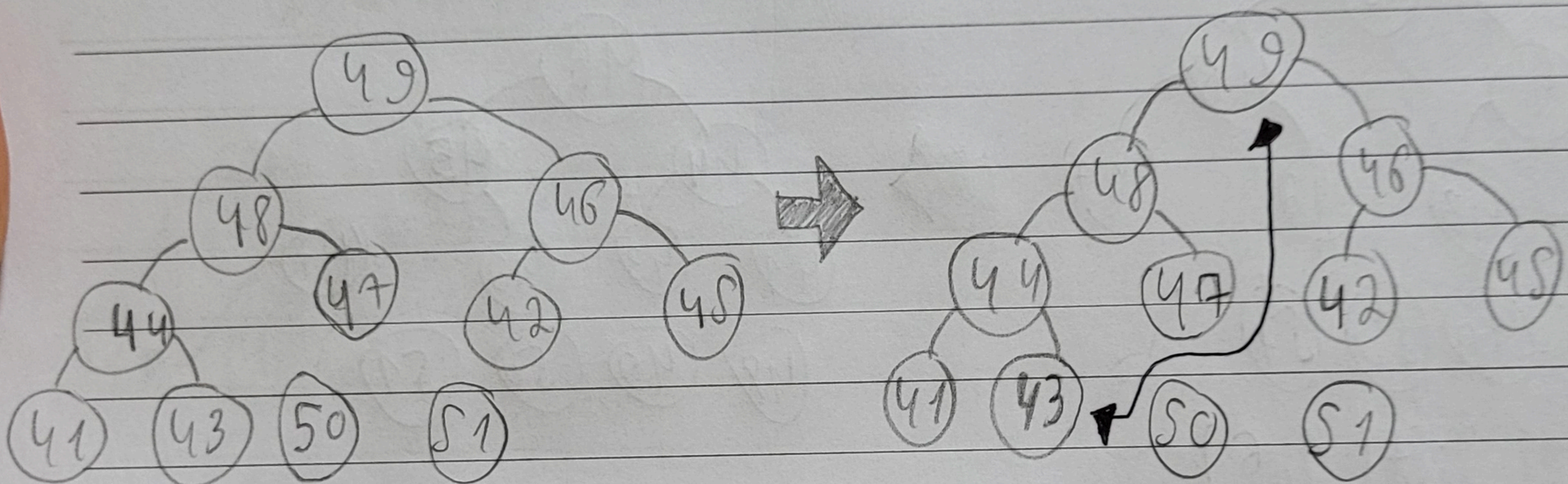
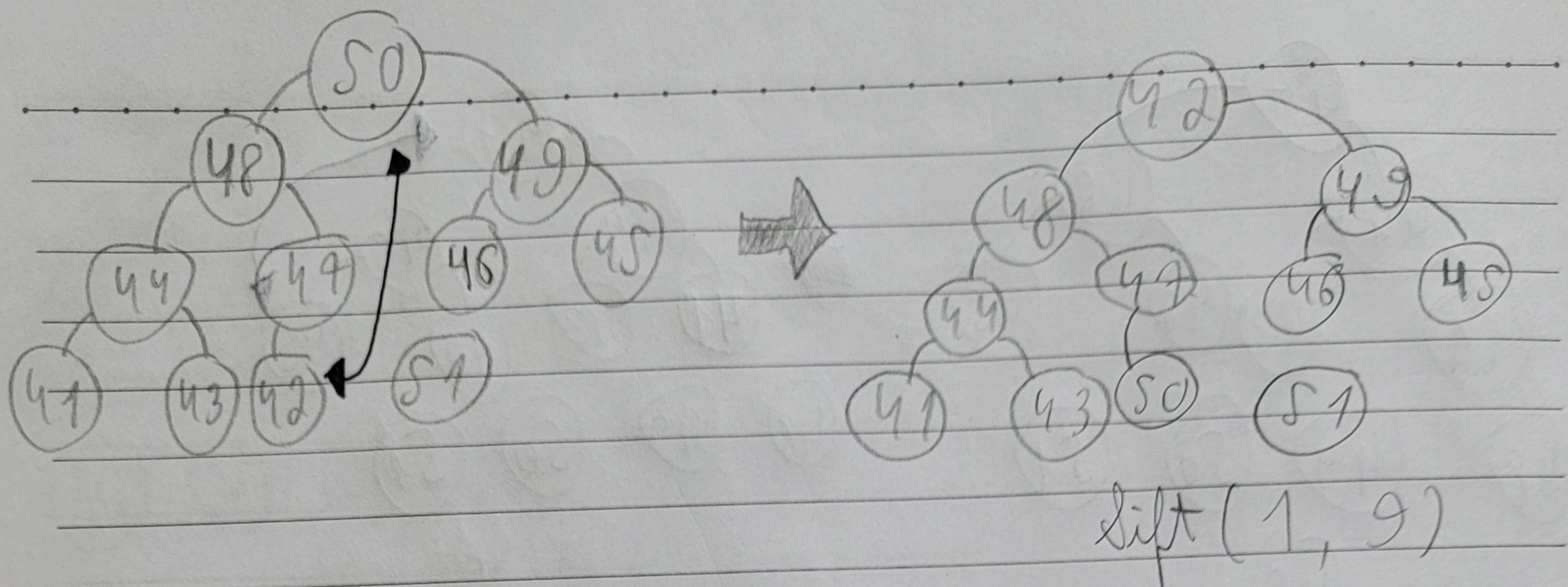
Vetor = [51, 50, 49, 48, 47, 46, 45, 44, 43, 42, 41]

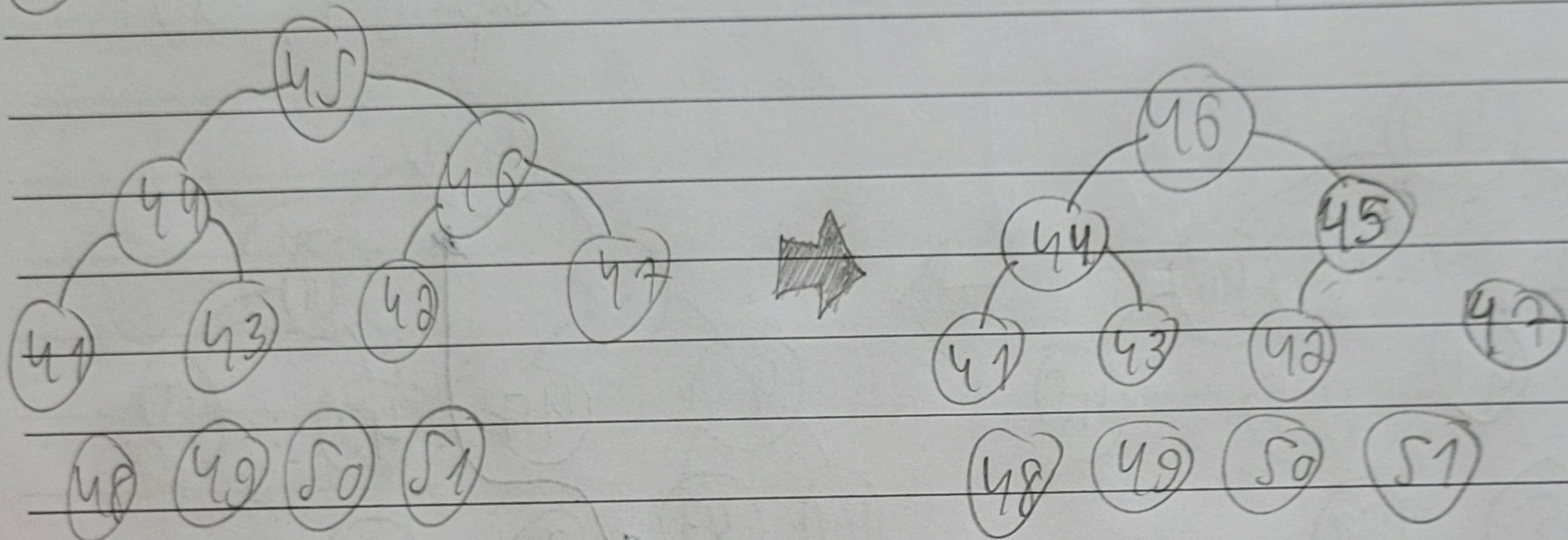
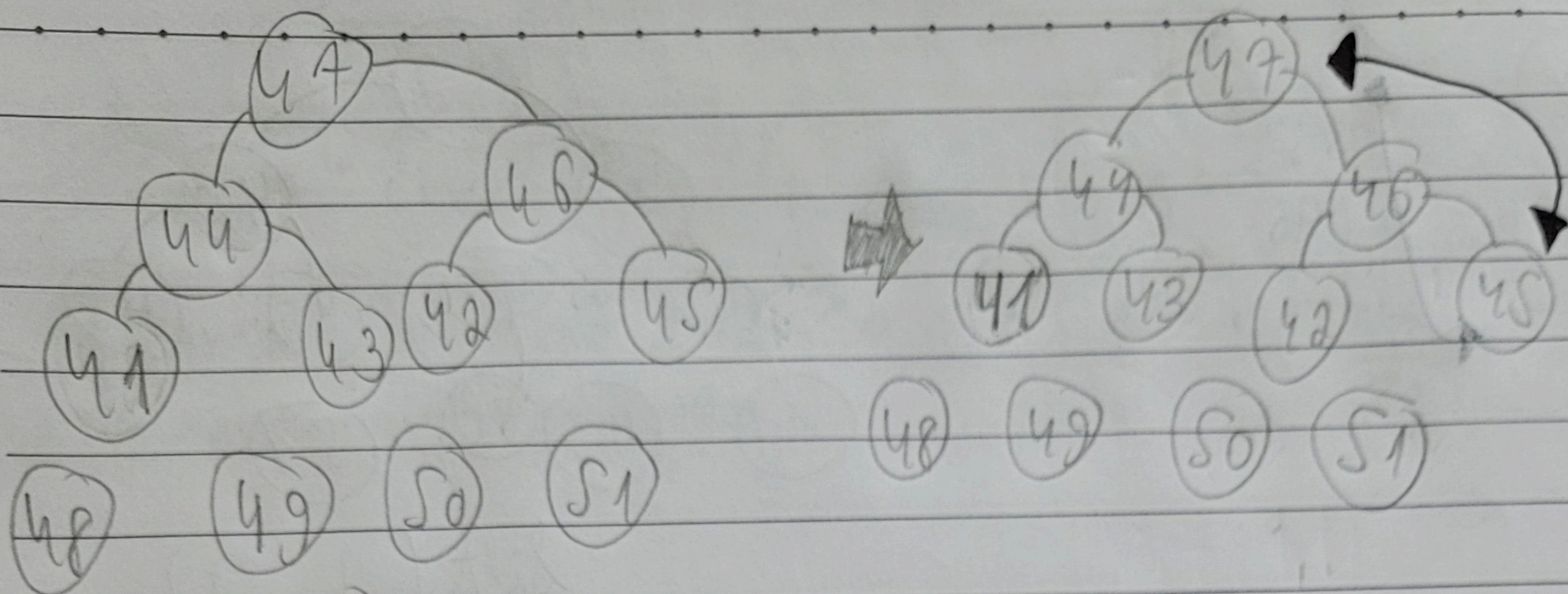
A função Build não muda o vetor, pois a mesma já está estruturada como um ~~heap~~ heap.



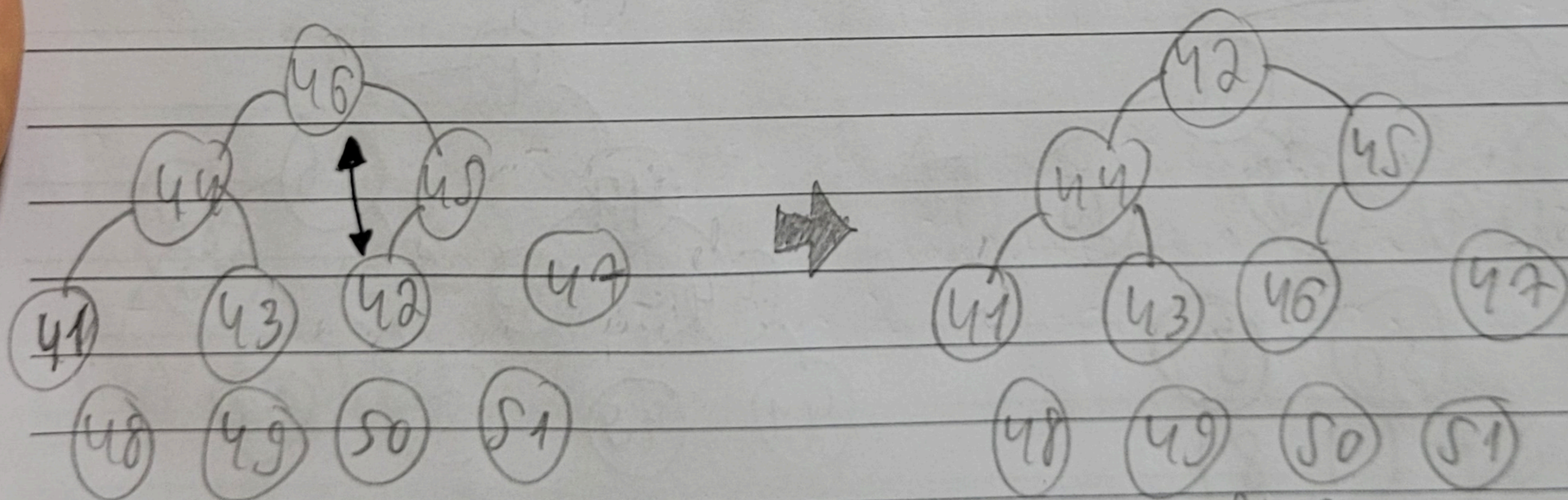
Sift(1, 10)



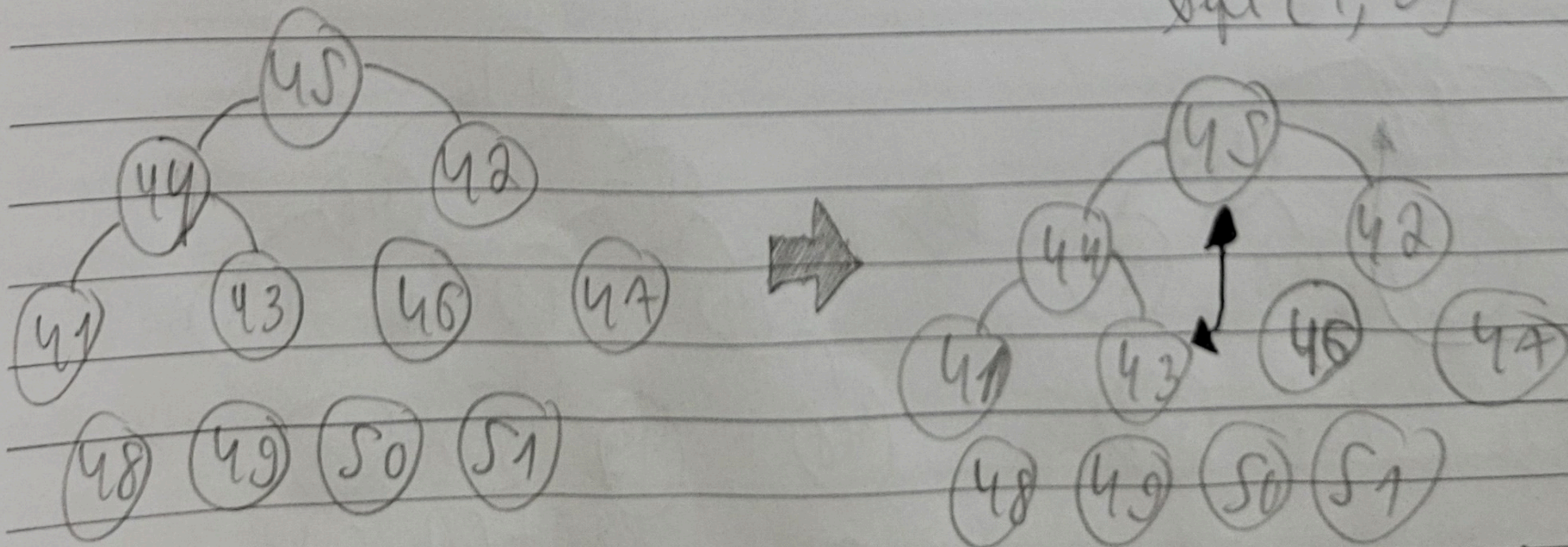


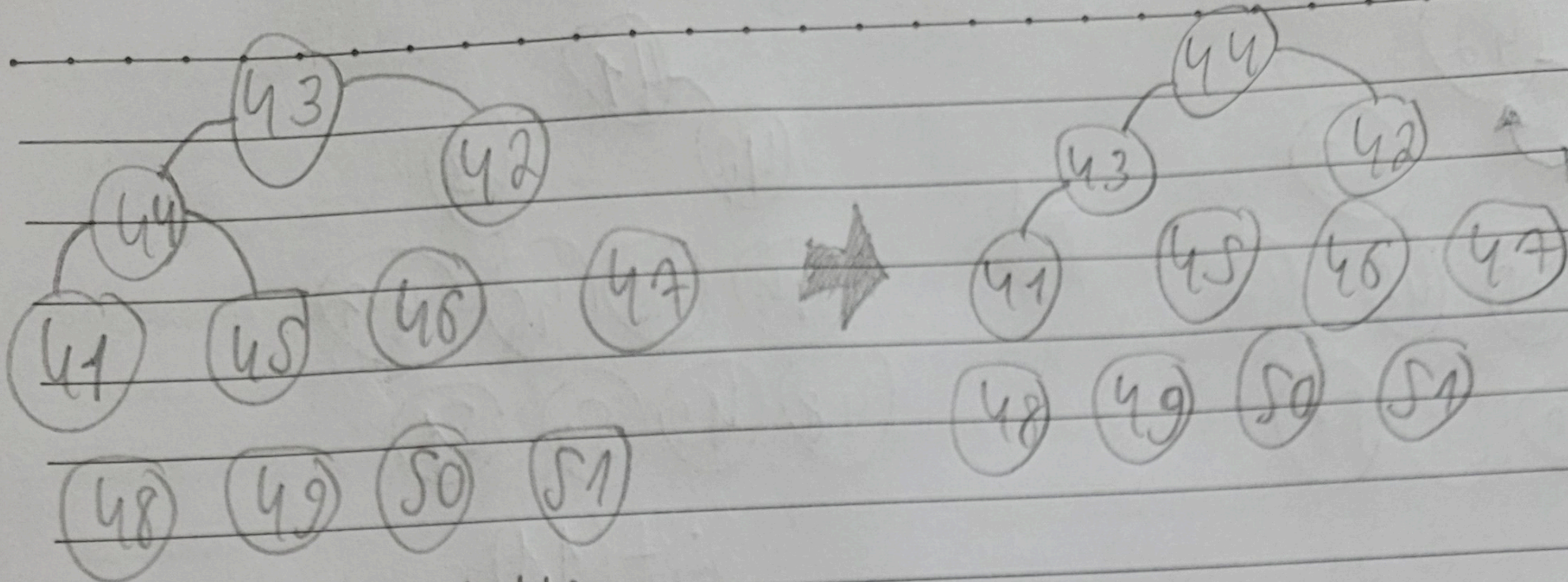


$\text{shift}(1, 6)$

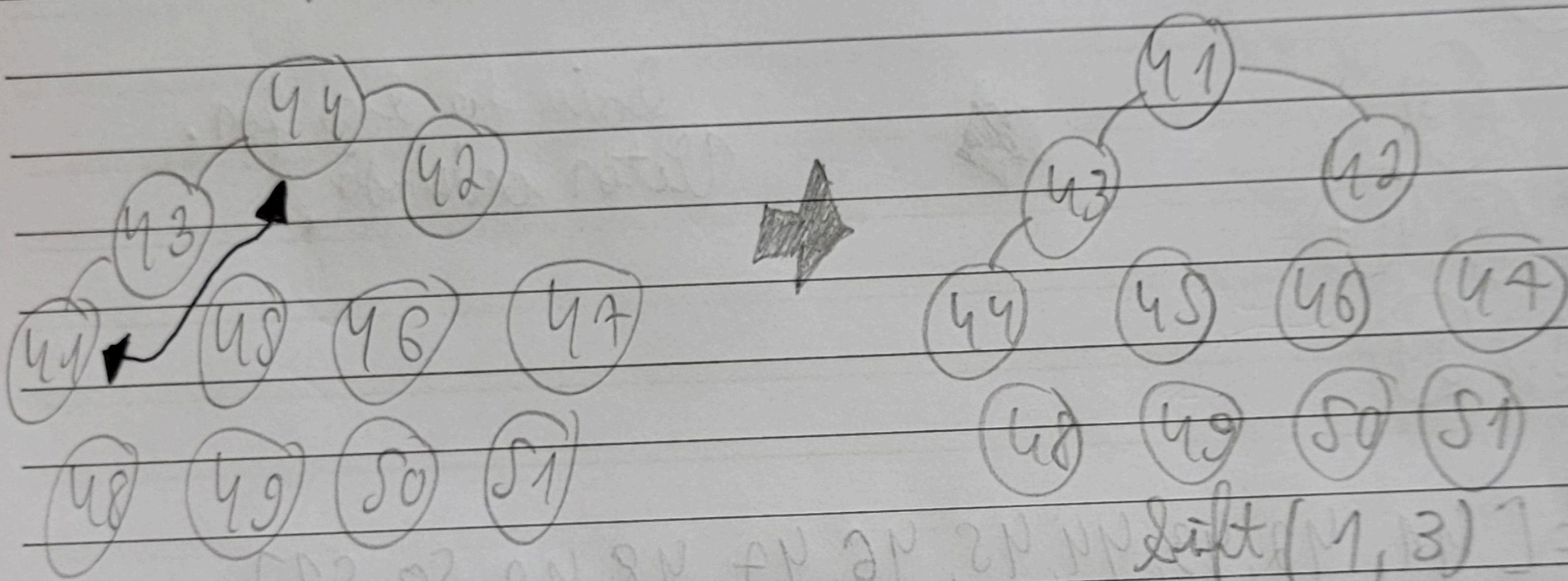


$\text{shift}(1, 5)$

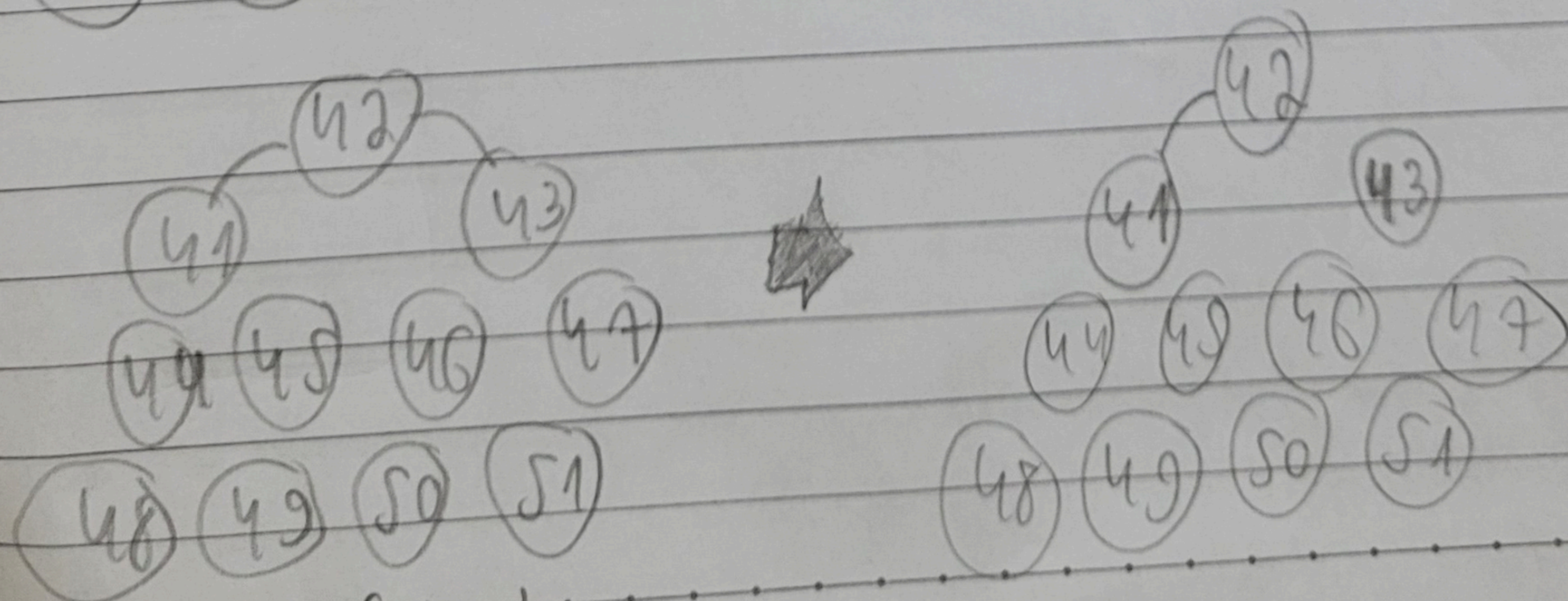
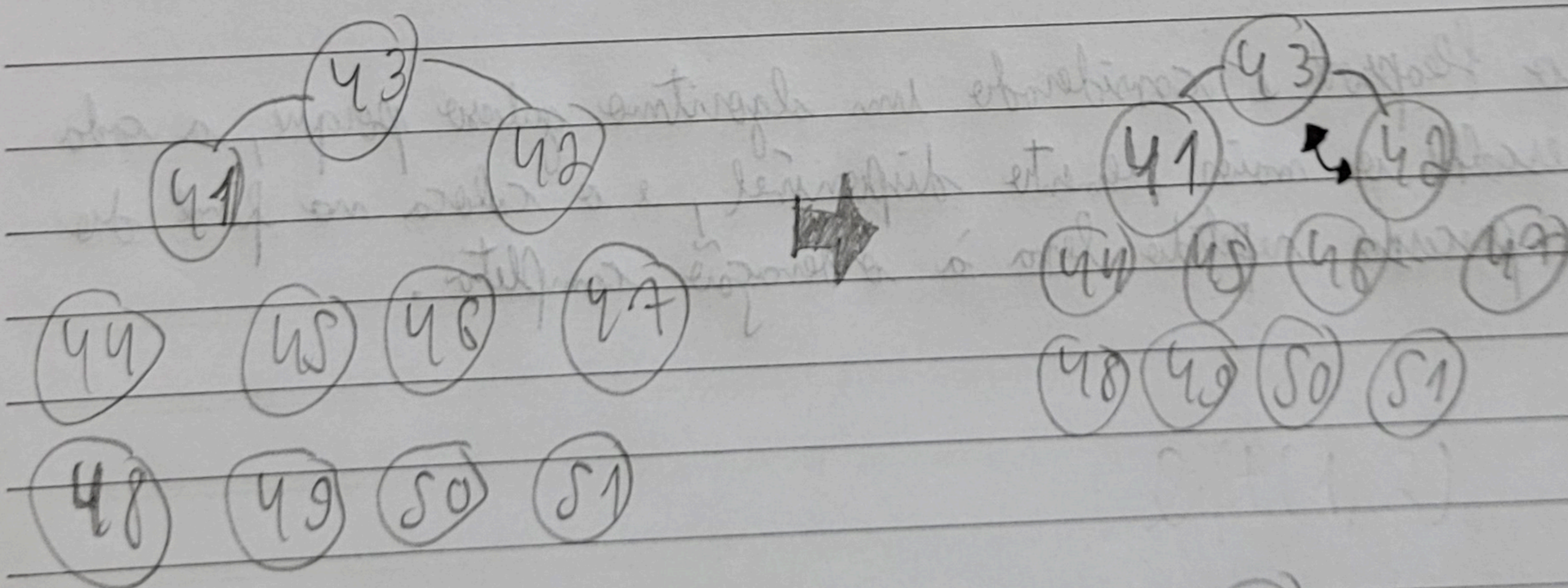




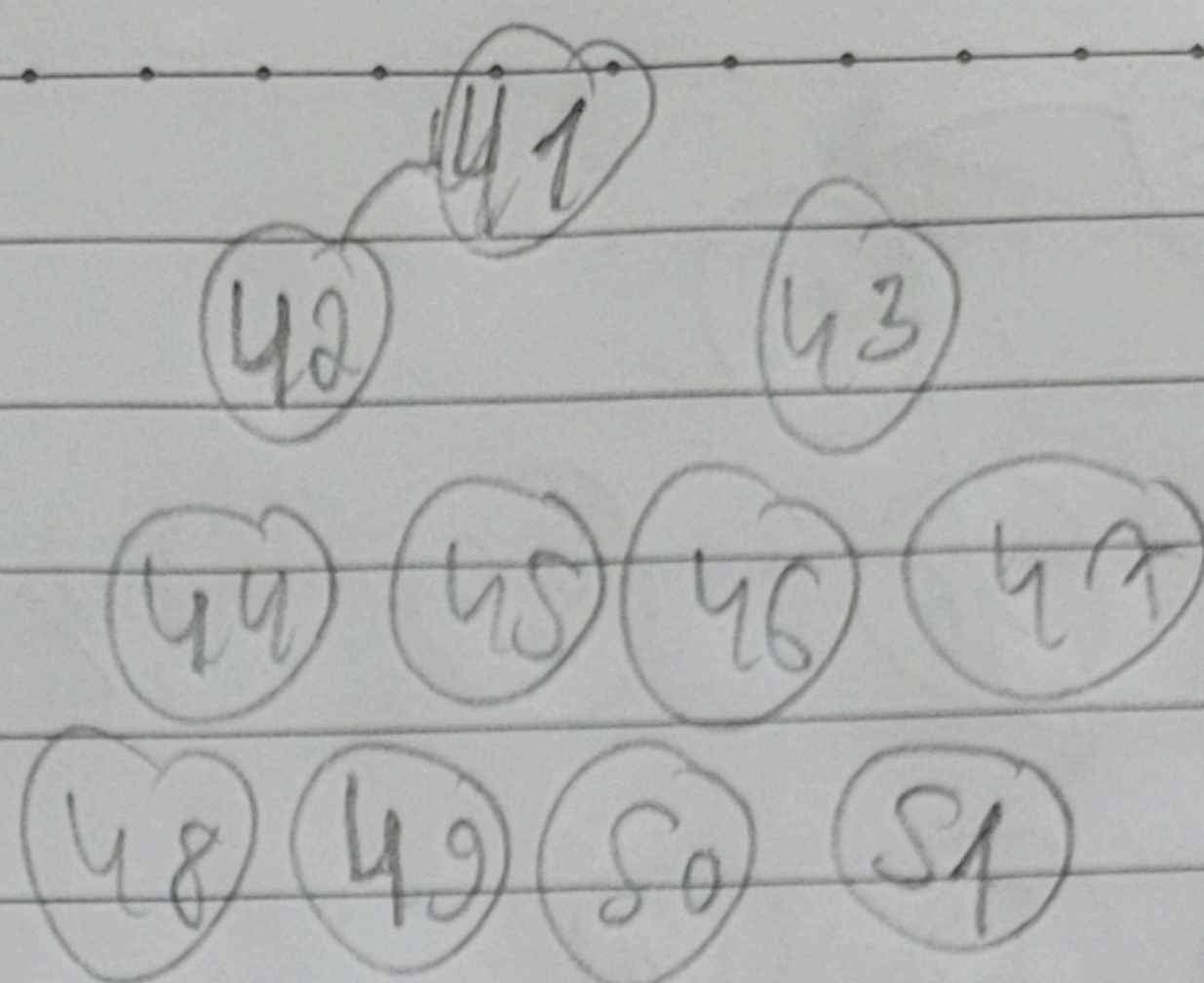
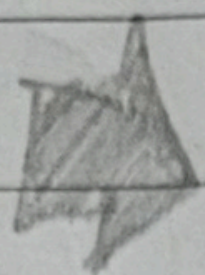
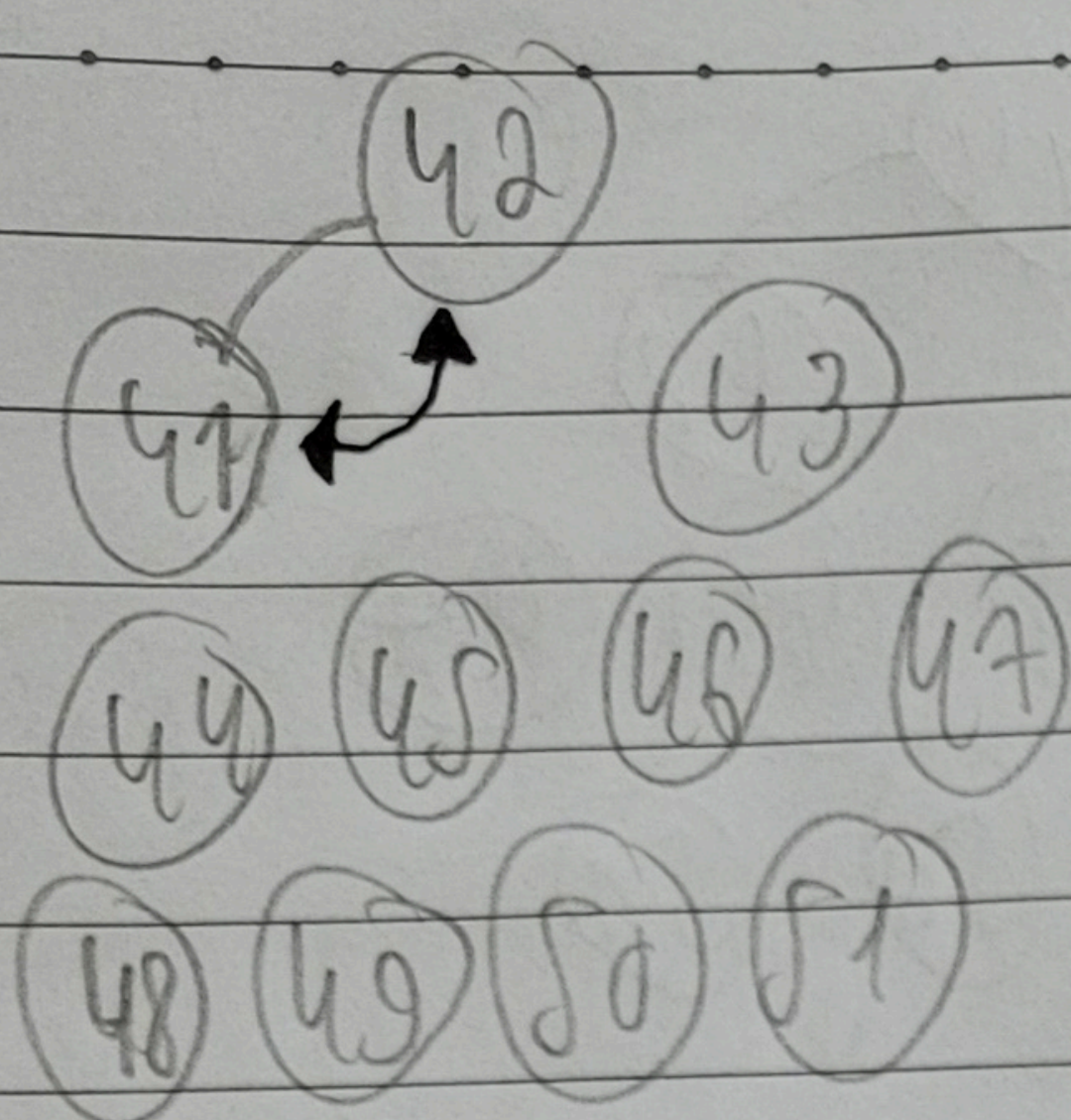
$\text{Sift}(1, 4)$



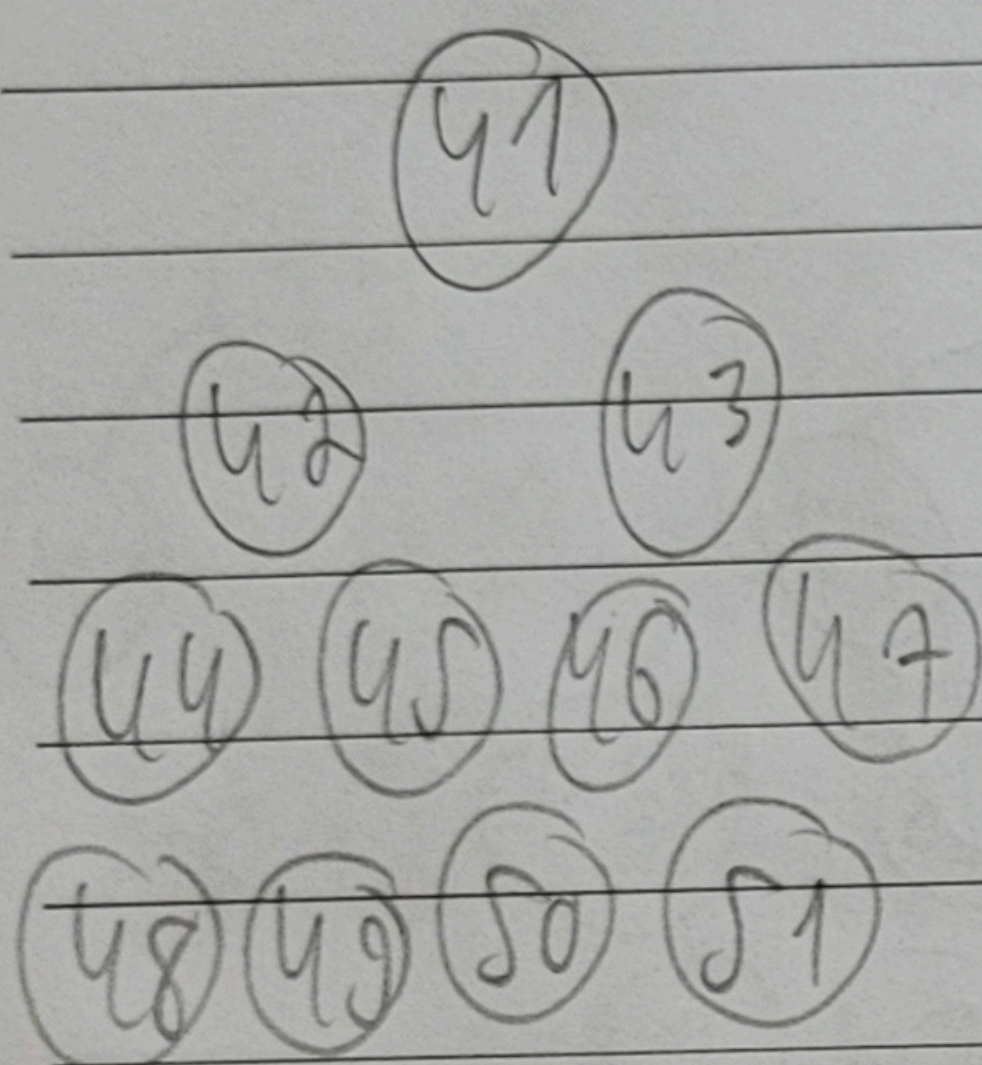
$\text{Sift}(1, 3) = \text{root}$



$\text{Sift}(1, 2)$



Shift(1,1)



Seu de logo for.
Vetor ordenado.

Vetor = [41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51]

Por fim, o Selection Sort é considerado um algoritmo guloso porque, a cada passo, ele escolhe o maior elemento disponível, e o coloca no final do vetor, e esse processo repetido leva à ordenação completa.