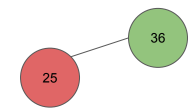
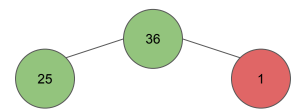
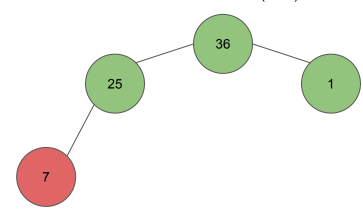
Heap vazia

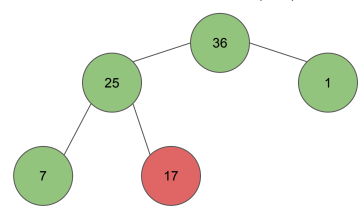


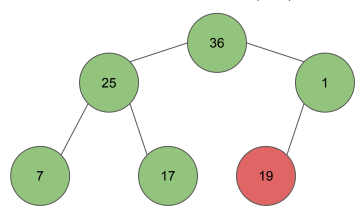


MAX HEAP

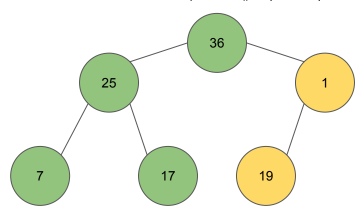




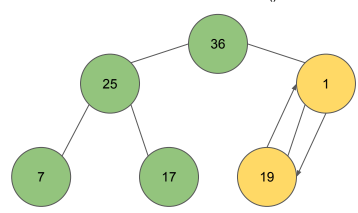


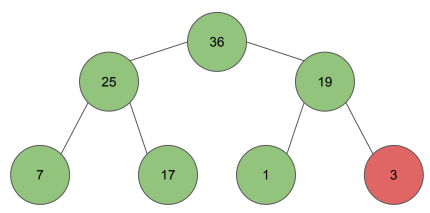


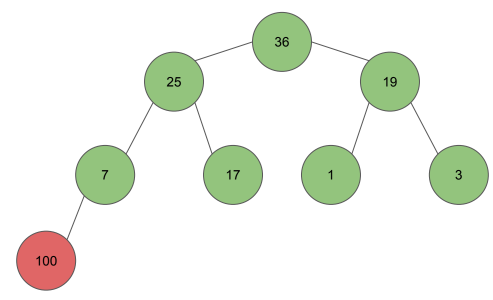
Método: comparaNoh() -> | 1 > 19 |



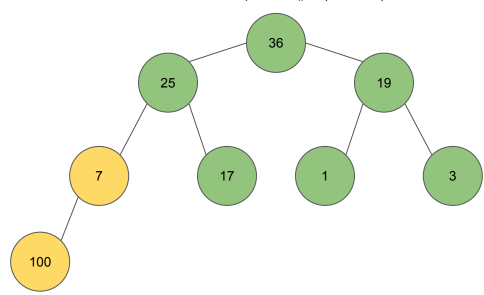
Método: TrocaNoh()



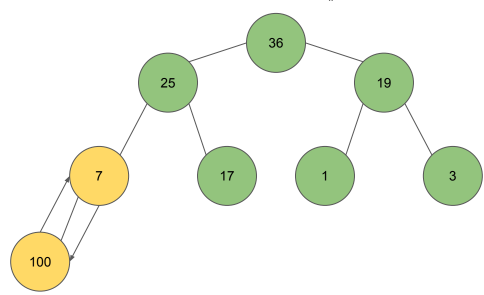




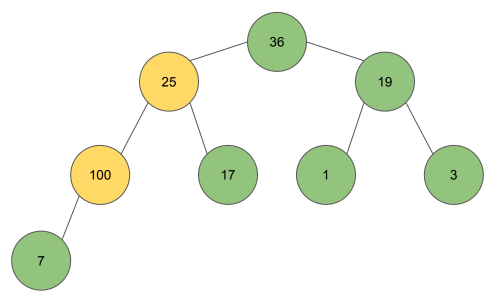
Método: comparaNoh() -> | 100 > 7 |



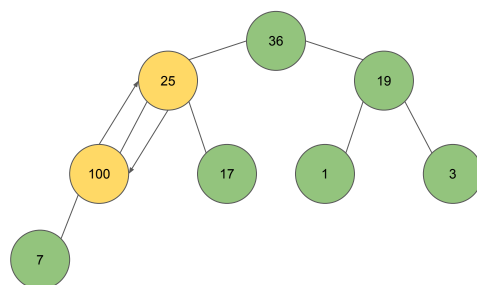




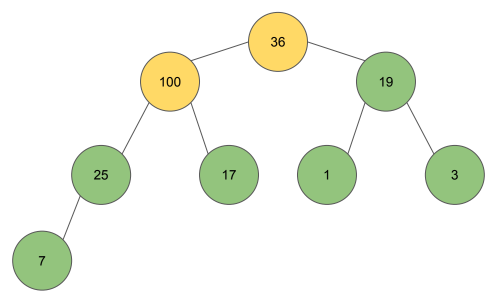
Método: comparaNoh() -> | 100 > 25 | -> TrocaNoh()



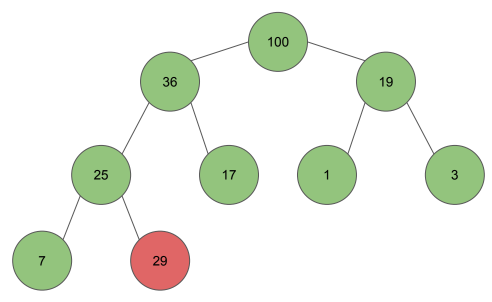




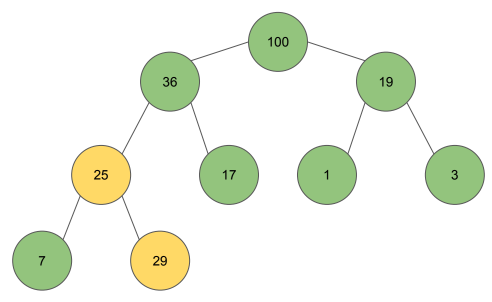
Método: comparaNoh() -> | 100 > 36|



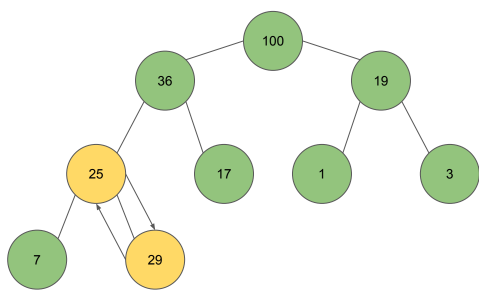
# MAX HEAP Método: TrocaNoh()

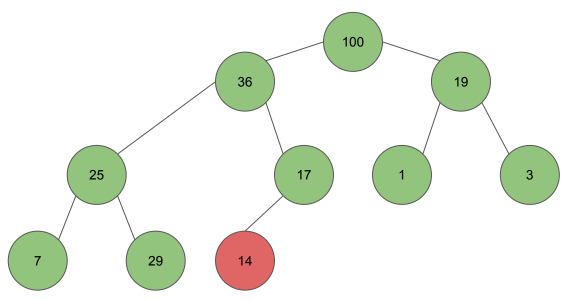


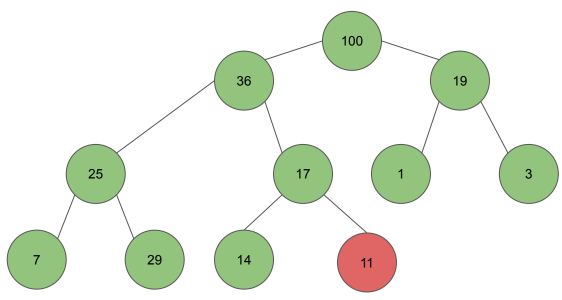
Método: comparaNoh() -> | 29 > 25 |

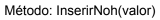


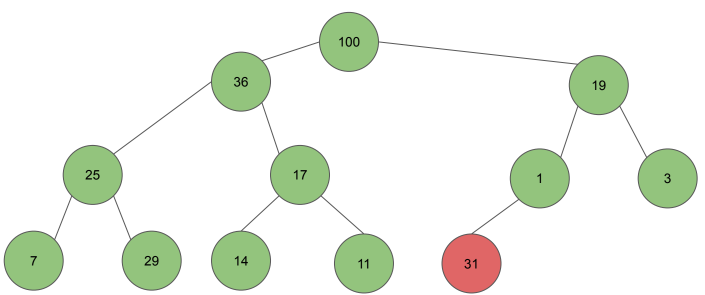




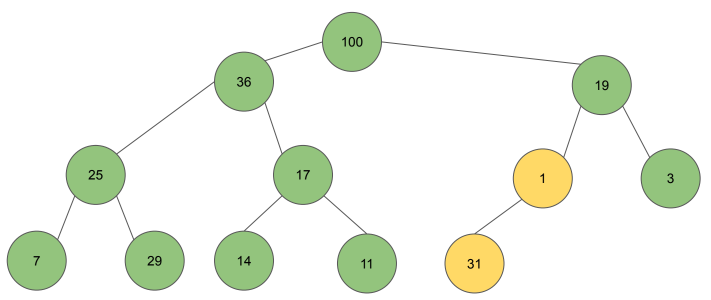






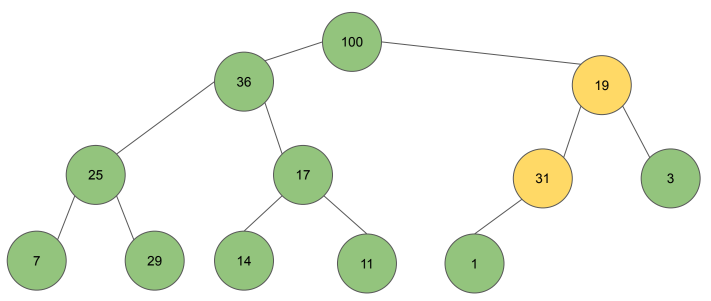


Método: comparaNoh() -> | 31 > 1|



# MAX HEAP Método: TrocaNoh() 100 19 25

Método: comparaNoh() -> | 31 > 19|



# MAX HEAP Método: TrocaNoh()

# MAX HEAP Finalizada

