

Heap Sort

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proc heapsort(A: array,  n: array size)
    {Create heap}
    for r = [n/2] downto 1 do
        sift(r,n,A[r])
    end for
    {Finish Sort}
    for m = n downto 2 do
        s ← A[m]
        A[m] ← A[1]
        sift(1,m-1,s)
    end for
end proc

proc sift(r: root,  n: size of list,  s: sift value)
    p ← r          {p: parent,  c: child}
    while 2*p ≤ n do
        if 2*p < n then
            if A[2*p] ≥ A[2*p+1]
                then c ← 2*p
                else c ← 2*p+1
            end if
        else
            c ← 2*p
        end if
        if A[c] > s then
            A[p] ← A[c];  p ← c
        else
            exit while loop
        end if
    end while
    A[p] ← s
end proc

```