

參考資料：

https://ocw.mit.edu/courses/electrical-engineering-and-computer-science/6-006-introduction-to-algorithms-fall-2011/lecture-videos/MIT6_006F11_lec04.pdf
<https://stackoverflow.com/search?page=2&tab=Relevance&q=heapsort>
<http://ind.ntou.edu.tw/~litsnow/al98/pdf/Algorithm-Ch6-Heapsort.pdf>
<https://iamernie8199.blogspot.com/2019/03/mit-4-heaps-and-heap-sort.html>
<https://www.geeksforgeeks.org/heap-sort/>
<https://www.geeksforgeeks.org/merge-sort/>
<http://alrightchiu.github.io/SecondRound/comparison-sort-merge-sort-the-bing-pai-xu-fa.html>
<https://medium.com/appworks-school/%E5%88%9D%E5%AD%B8%E8%80%85%E5%AD%B8%E6%BC%94%E7%AE%97%E6%B3%95-%E6%8E%92%E5%BA%8F%E6%B3%95%E9%80%B2%E9%9A%8E-%E5%90%88%E4%BD%B5%E6%8E%92%E5%BA%8F%E6%B3%95-6252651c6f7e>
<https://emn178.pixnet.net/blog/post/87965707>
<http://notepad.yehyeh.net/Content/Algorithm/Sort/Merge/Merge.php>
<http://notepad.yehyeh.net/Content/Algorithm/Sort/Heap/Heap.php>
<http://alrightchiu.github.io/SecondRound/comparison-sort-heap-sort-wei-ji-pai-xu-fa.html>
<https://magiclen.org/heap-sort/>
<https://rust-algo.club/sorting/heapsort/>
<https://rust-algo.club/sorting/heapsort/>
<http://marklin-blog.logdown.com/posts/1910116>
<https://openhome.cc/Gossip/AlgorithmGossip/HeapSort.htm>
<https://medium.com/@zector1030/memo-heap-92da1a10e8f1>
http://puremonkey2010.blogspot.com/2010/11/blog-post_25.html
<https://www.youtube.com/watch?v=JSmFZMJURug>
<https://murphywind.blogspot.com/2018/11/heap-sort.html>
<https://iamernie8199.blogspot.com/2019/03/mit-4-heaps-and-heap-sort.html>
<http://ind.ntou.edu.tw/~litsnow/al98/pdf/Algorithm-Ch6-Heapsort.pdf>