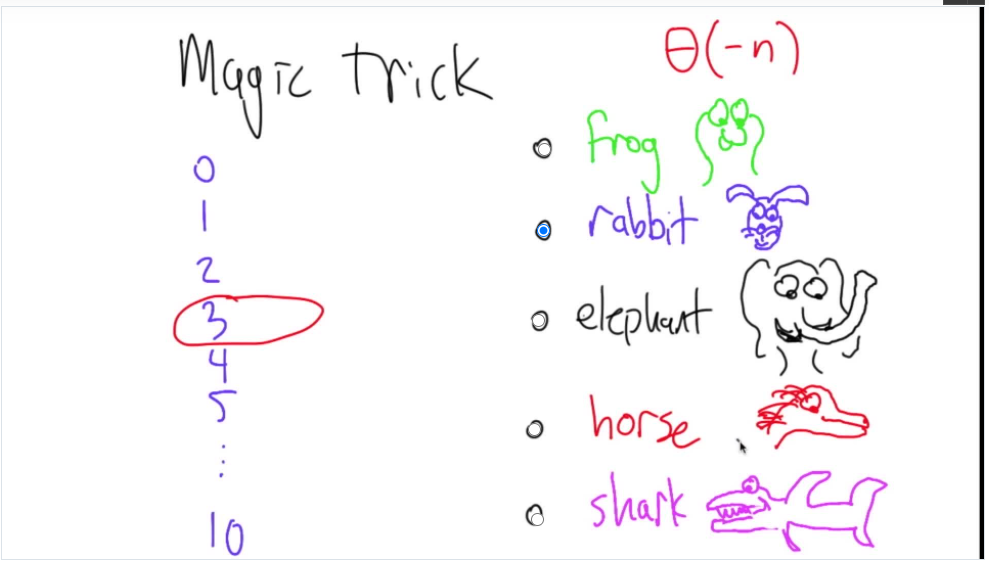
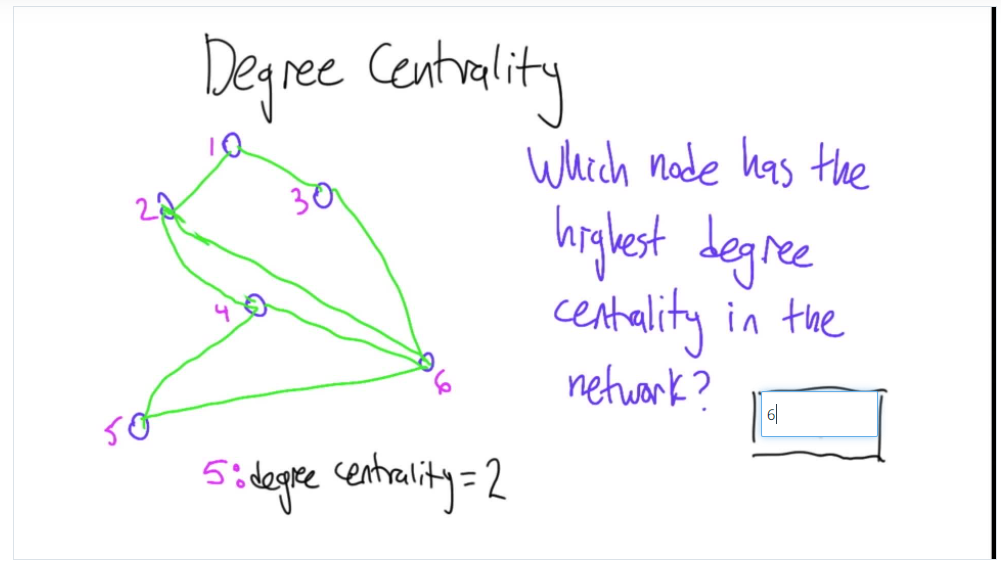
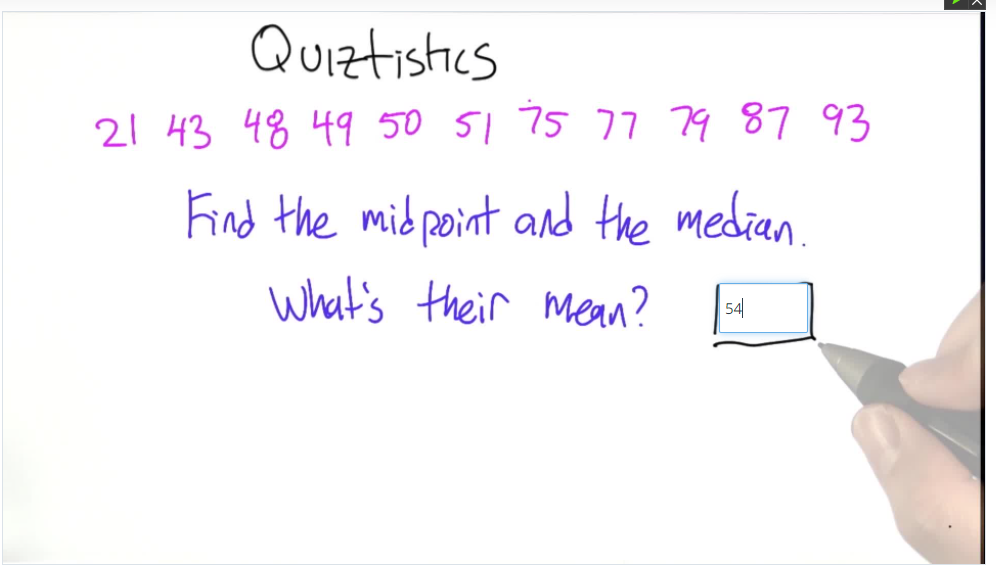
Introduction



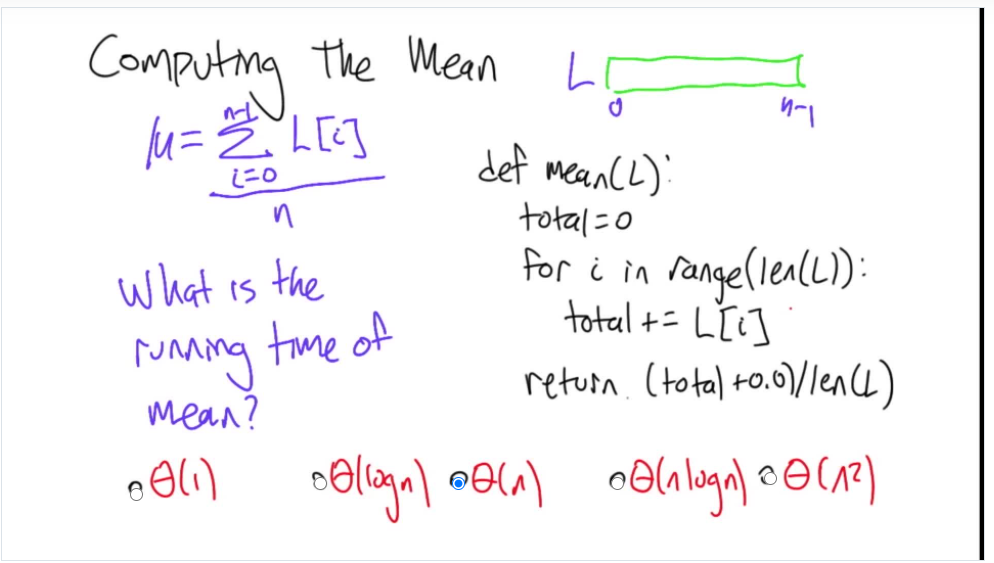
Degree Centrality



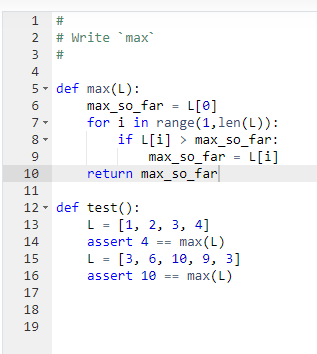
Statistics By Sorting



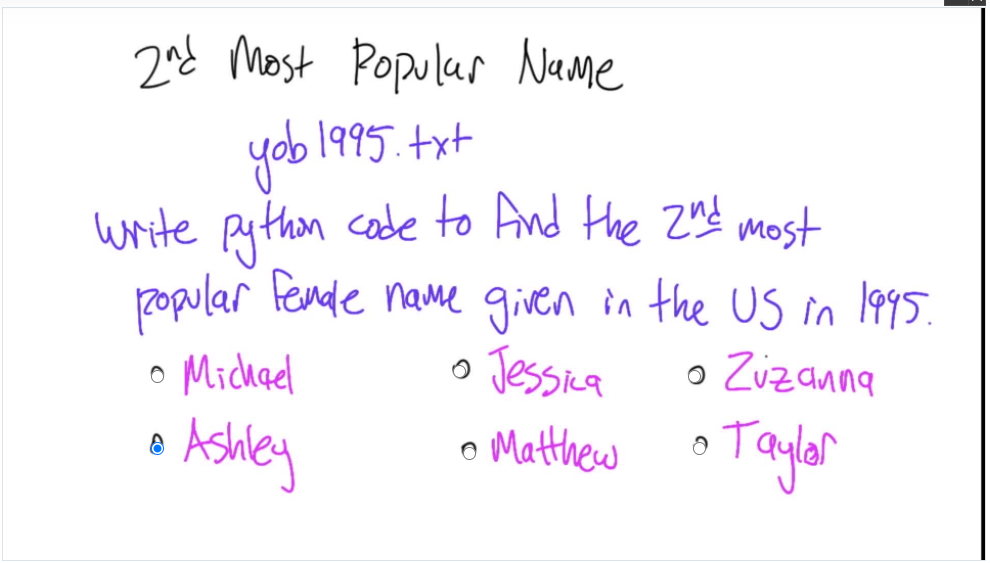
Mean



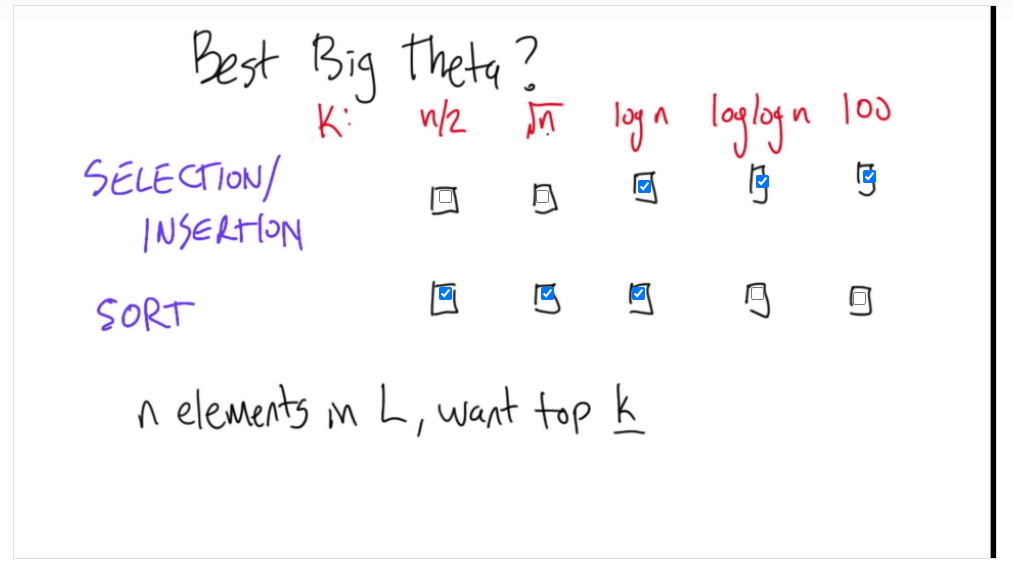
Extreme Values



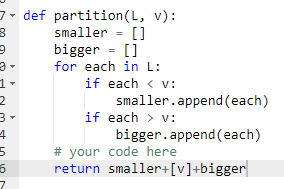
Order Statistics



Top K Problem



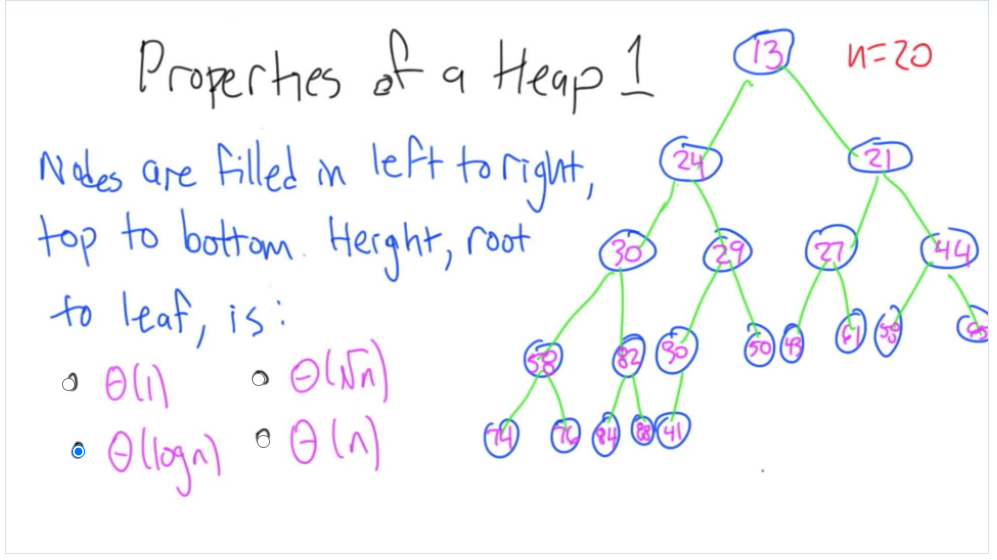
Partitioning Around V



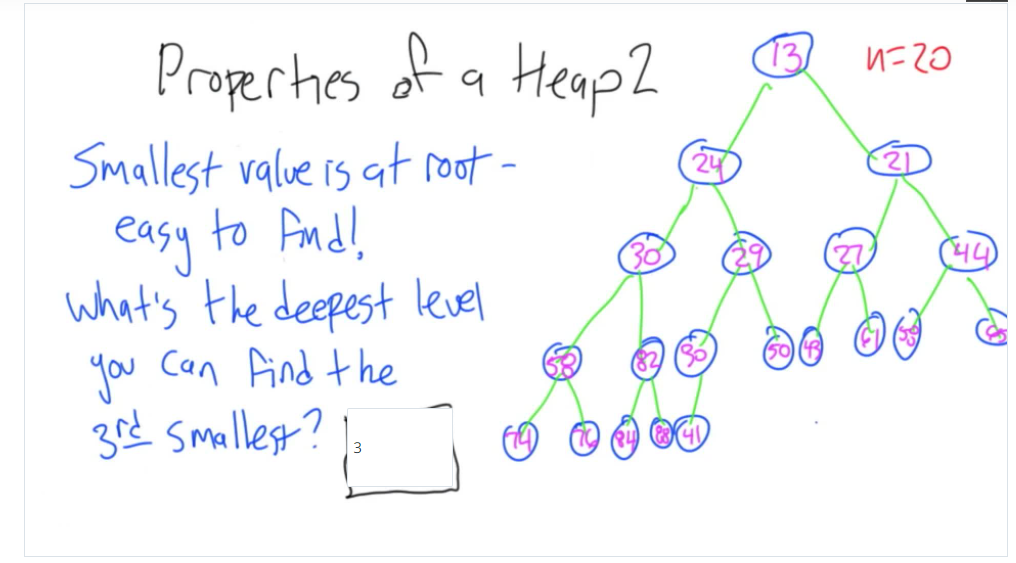
Heaps of Fun



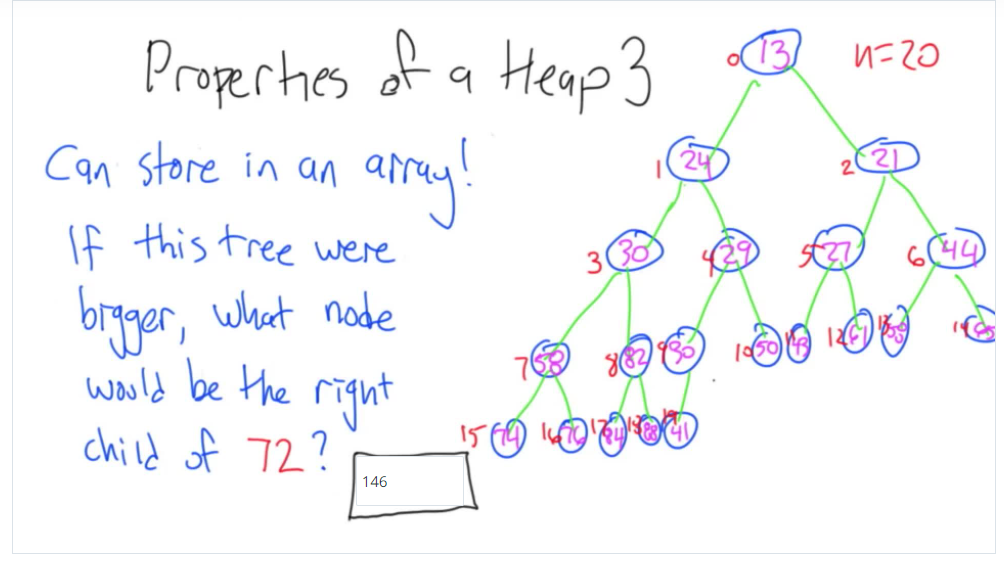
Heap Height



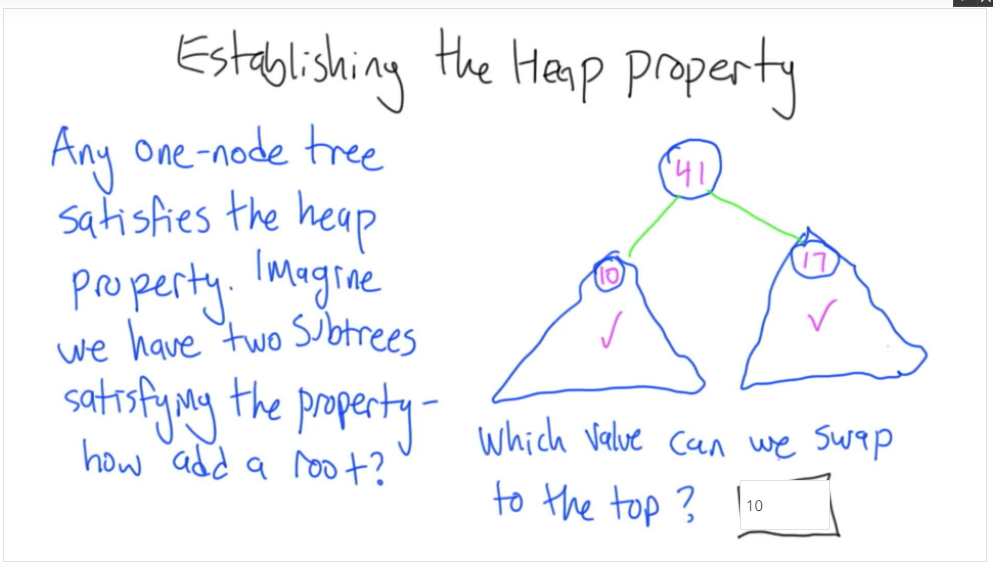
Properties of a Heap



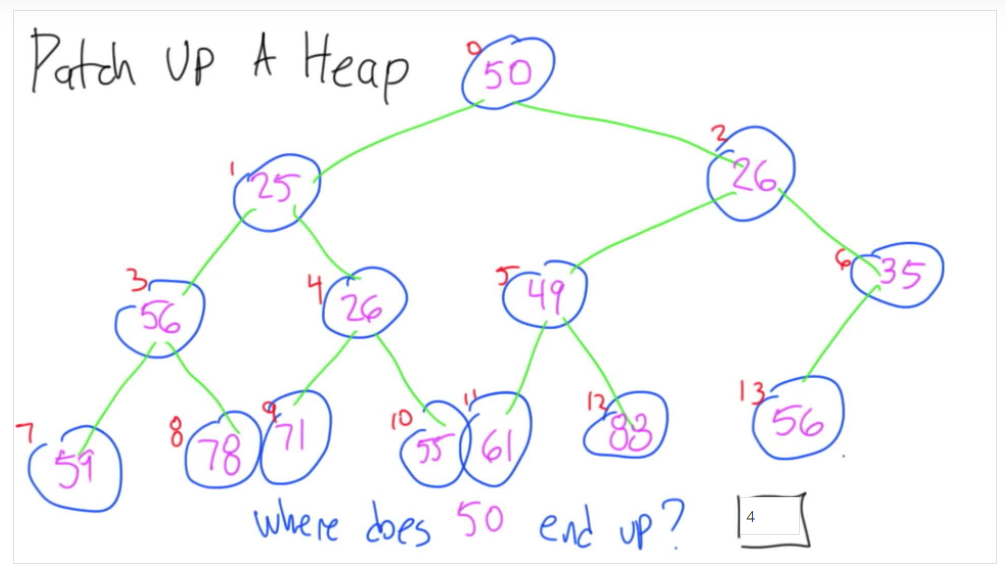
Heap Number



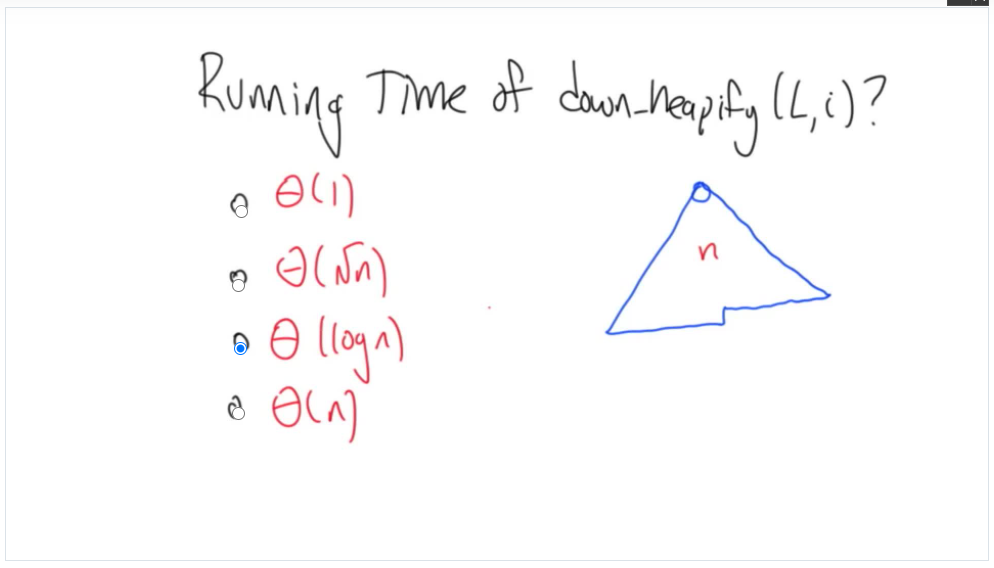
Establishing the Heap Property



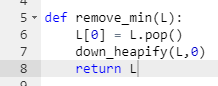
Patch Up A Heap



Running Time of Down Heapify



Remove Min



Heap Sort Performance

