* http://elementsofprogramminginterviews.com/pdf/epi-toc.pdf
* algorithmics-theory-and-practice (good references on divide and conquer programs)
* <http://www.geeksforgeeks.org/tag/divide-and-conquer/page/2/>
* <http://www.geeksforgeeks.org/tag/divide-and-conquer/>
* http://www.geeksforgeeks.org/divide-conquer-set-6-search-row-wise-column-wise-sorted-2d-array/
* <http://www.cs.bilkent.edu.tr/~atat/473/lecture04.pdf>
  + Different problems
* <http://www.cs.umb.edu/~henryzlo/cs310/>
  + Good practice problems
* <http://codeforces.com/problemset/tags/divide%20and%20conquer>
  + Divide and conquer problems
* <http://www.cs.cmu.edu/~cburch/survey/recurse/hanoiex.html>
* <http://web.eecs.umich.edu/~aprakash/eecs282/lectures/11-recursion.pdf>
* <https://www.cs.ucsb.edu/~suri/cs130b/NewDivConquer.pdf>
* <http://faculty.kfupm.edu.sa/ics/darwish/stuff/ics353handouts/Ch4Ch5.pdf>
  + Good examples
* <https://www.google.com/webhp?sourceid=chrome-instant&ion=1&espv=2&ie=UTF-8#q=divide+and+conquer+problems&start=10>
* http://elementsofprogramminginterviews.com/pdf/epi-toc.pdf

NOTE: These should be enough for practice