# HIGH

* <http://letschat.info/list-of-amazon-questions/>
  + List of Amazon technical questions.
* How to print subsets of a set.
* <http://www.ardendertat.com/category/programming-interview/>
  + Programming interview questions
* http://www.cs.engr.uky.edu/~lewis/educ.html

# MEDIUM

* TODO: Break string into strings using trie.

# LOW

* <https://groups.google.com/forum/#!msg/acm_guc/KuNhJOXP260/R2o2Ma6DFtIJ>
  + Dynamic programming practice problems
* How to print all possible subsets of a set? There are 2n sub sequences of a set of n values.
* <http://www.8bitavenue.com/tag/dynamic-programming/page/2/>
  + Good resource
* TODO: Break string into strings using recursion
* TODO: How to code up a trie
* TODO: Difference between permutations and subsets.
* TODO: How many permutations for a string “abcd” i.e. number
* TODO: How many subsets in the string “abcd”, why is it 2N?
* Subset Sum: Do an example where the path can be traced. Should be similar to tracing a 0/1 knapsack path trace.