* Define divide and conquer approach to algorithm design
* Describe and answer questions about example divide and conquer algorithms
  + Binary Search
  + Quick Sort
  + Merge Sort
  + Integer Multiplication
  + Matrix Multiplication (Strassen's algorithm)
  + Maximal Subsequence
* Apply the divide and conquer approach to algorithm design
* Analyze performance of a divide and conquer algorithm
* Compare a divide and conquer algorithm to another algorithm