Compare/contrast Recursion and Iterative methods.  Implement Fibonacci (Algorithms 7/8) (pg 386 & 387) and report which one performs better.  Also, implement Algorithm 4 (pg 384) and reimplement the problems solved in the Modular Exponentiation assignment.  Write a paragraph with supporting data for each method (hint, you should have a total of 4 paragraphs) comparing/contrasting your results.

I need to time these functions, compare recursive to iterative to find out which one performs better.