Iterative Factorial: No maximum input, must be positive.

Recursive Factorial: 996 input is the maximum input it can reach before crashing. “Maximum recursion depth exceeded while calling a python object”

Iterative Fibonacci: No maximum input, must be positive

Recursive Fibonacci: Takes a very long time to compute when the number becomes larger.

Recursive GCD: Takes a very long time to compute when the number becomes larger.

Number Conversion: No maximum input for first number if greater than 0. Second number has to be between 2 and 16

Towers of Hanoi: takes a very long time for large numbers