

Math 450 - Numerical Analysis
Group Assignment # 2
Due: Thursday, September 6th

Name: _____

1. Work together to write out reasonably clear pseudocode for carrying out k -digit chopping.
For a small amount of **individual** extra credit, write a program in the language of your choice that carries out this algorithm. You should submit a copy of your source code as well as output from at least 3 test runs (different length inputs and different k -values).