Numerical Analysis I, Fall 2017 (http://www.math.nthu.edu.tw/~wangwc/)

Preparation guide for Quiz 01

The exam problems will be closely related to your homework problems. Make sure you understand all of them.

- 1. Review basic programming skills including 'for loop', 'while loop', etc in your favorite programming language.
- 2. Study the details about floating point binary expressions, such as how to turn a decimal 0.2 into a binary expression and vice versa.
- 3. Review IEEE single (double) precision arithmetics such as, "Why does it take 32 (64) bits to store a single (double) precision floating point number?", "How is machine epsilon obtained?", etc.
- 4. Study the derivation of the upper bound for relative error cause by chopping and rounding.
- 5. Understand how floating errors are amplified through multiplication, division and addition of two numbers of the same sign.
- 6. Understand the source of loss of significance caused by subtraction and how to avoid them. Study the examples in the textbook.