CSCE 113 Exam 1 Review

- Know which type conversions are safe and which are not and know how to initialize a variable to prevent unsafe conversions
- Understand conversions strengths and weaknesses.
- Know the types of errors.
- Know how to define a class similar to what you did in lab.
- Know about pass by value and pass by reference
- Know about operations and order of operations.
- Know about types of selection and iteration statements.
- Know how to trace through code to get an output.
- Be able to convert between different types of loops.

Format:

- 100 points
- Partial credit is available
- 18 questions
  - 7 short answer, define, explain, analyze
  - 3 write code (function & class) (1 overlap with follow code)
  - 9 follow code and give output, explain output (1 overlap with write code)