CS250 Exam #1 Review Topics

- files (reading from / writing to, streams)
- arrays
 - o 1D & 2D
 - o initializer list
 - \circ index values
 - o elements
- Character processing
 - extraction operator, get, peek
- primitive data types versus programmer-defined data types (ADTs)
- structs
 - o creating data type
 - o using an initializer list
 - o array of structs versus a single struct
 - o passing a single struct versus an array of structs
 - o passing a struct member vs a struct
 - legal operations on structs
 - o reading file info into a struct or array of structs
- enumerated data types
- procedural programming versus object-oriented programming
- struct versus class
- class versus object
- Computation vs I/O
- classes
 - o definition
 - o interface versus implementation
 - o data members
 - member functions
 - private versus public
 - o mutators versus accessors