# Test 1 Review

This is a general study guide for the test. In addition to the list of topics below, study the class notes and the relevant sections of the textbook. Do not just memorize terms; most questions will be testing your understanding of the concepts. The exam will be closed book/notes and may contain several different kinds of questions (such as multiple choice, short-answer, debugging, coding, etc.). If you have to write any code, it will not be extensive, but you will be graded for syntax and correctness.

## • The compilation process

What does the compiler do? What does the linker do? What is the debugger and how can it help us find errors? What are preprocessor directives?

## • Variables & constants

Naming rules & conventions: What is a valid variable name? What should be avoided when naming identifiers?

*Literals*: What is a literal? Why is better to use **#define** for literals than to hard-code them? What is the advantage of const over **#define**?

*Basic operators*: What is an expression? What are precedence & associativity? What are the precedence and associativity rules for the arithmetic, logical and relational operators?

### • Functions, etc.

*Parameters*: What are the actual parameters? What are the formal parameters? What is a prototype and its syntax? What is call-by-value and what is call-by-reference? When the argument is a pointer is that call-by-value or call-by-reference? Why and how would we use **const** when passing an argument by reference?

Scope & storage: What does scope mean? What is local scope? File scope? Class scope? Prototype scope? What does storage class mean? What is automatic storage? Static storage? External storage?

*Stack frame*: What is the stack frame? How does it change when a function is called? What is typically stored there? What *isn't* stored in the stack?

## • Conditionals

if, if/else and switch statements: syntax, use. What should be the type of the control variable in a switch? Why do we use break and what will happen if we don't? What is the *fall-through* effect? What is the default case and why should we have one? Can an if statement always be converted into a switch?

#### • Loops

for, while and do-while: syntax, use. What are the effects of continue, break and return in a loop? Why are floating point control variables dangerous?

#### • Arrays

*Basics:* What is an array? How is it declared? What does its name represent? How do you pass an array as an argument to a function? How do you pass an array element as an argument to a function? What types of elements can an array have? Don't forget about zero-indexing.

## • Pointers

Basics: What is a pointer variable? How do you declare and initialize one? Why are pointers dangerous? How are pointers related to arrays? Operators \*, &. Pointer arithmetic.

*Memory issues:* What is NULL? What is dynamic memory allocation? **new** and **delete**. Using pointers to implement dynamic arrays.

*Functions:* How do we pass a pointer to a function?

## • Classes

*Basics*: What is the idea behind OOP? What is a class and what is an object? How is a class defined? What are **private** and **public** members? Why and how do we separate the interface from the implementation? How is conditional compilation achieved?

*Special functions*: What are the constructors, destructor, copy constructor? When and how are they called? When and why are they necessary?

## • C-strings

Basics: How are C-style strings implemented?

Functions: You should be able to use strcpy, strcat, strlen, strcmp and their 'n' versions.