CSC 232: Intro to C and Unix

Lecture 6

Everything is a file in C, the screen, compiler, keyboard etc.

No strings, only char arrays

Char aString[] = “CS232”;

Assignment (=) vs. Comparison (==)

False: == 0

True: != 0

Short-Circuit Eval.

A && B where A is false and B is true, B doesn’t matter, the compiler will evaluate this to false since A is already false.

C || D where C is true and D is false

For Nested Ifs, only omit braces when it is the innermost if/else or if the statement is simple

Indentation is ignored by the compiler, look at the braces.

Switch Cases need to be constant expressions