Programming Exercises: Math

1. Create a program to get two integers from the user, and display the numbers added, subtracted, multiplied, and divided.
2. Create a program that inputs a character and outputs another character that it corresponds to, like a code wheel.
3. Create a program that shows how operator precedence is important. (Basically do whatever you want with a bunch of operators and parenthesis.)

These are more of a guideline than an actual assignment, so you can write other code if you’d like or you want more exercises.