1. **Writing if/else statements**: Translate the English below into an appropriate if statement, if/else statement, or if/else if/… statement. Assume the variables have been previously declared and initialized.

   - Print the smaller value of two ints, x and y.

   - Print the smallest value of three ints, x, y, and z.

   - Print “between” if double x is between 0 and 1 (inclusive), “above” if it’s greater than 1, and “below” if it’s less than 0.

2. Some example problems you CAN NOT solve with what you’ve seen so far:

   a. Read an integer from the user, and print “Hello, world!” that many times.

   b. Read in a height and width from the user, and then draw a rectangle on the screen with that many rows and columns of the character “-”.

   c. Read doubles that the user enters and keep track of the running total, until they enter a negative number. Then stop and print the total.
For these, you need **loops**.