Page 244 Project 12.
1. Write an overloaded function max that takes either two or three parameters of type double and return the largest of them.

Page 244 Project 13
2. Write a program that outputs the lyrics for the song "Ninety-Nine Bottles of Beer on the Wall." Your program should print the number of bottles in English, not as digits. For example:

Ninety-nine bottles of beer on the wall,

Ninety-nine bottles of beer,

Take one down, pass it around,

Ninety-eight bottles of beer on the wall.

...

One bottle of beer on the wall,

One bottle of beer,

Take one down, pass it around,

Zero bottles of beer on the wall.

Design your program with a function that takes as an argument an integer between 0 and 99 and returns a string that contains the integer value in English. Your function should not have 100 different if-else statements! Instead, use % and / to extract the tens and ones digits to construct the English string. You may need to test specifically for values such as 0, 10-19, etc...