Class Problem 13: Bounded Number

- Step 1: In a new program, define a function "bound100" that takes a number as argument
- **Step 2:** It should *clamp* the argument to the range 1-100, so it should return 100 if n is too large, 1 if it is too small and the number n itself otherwise

def bound100(n):

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• **Step 3:** Call that function with a number that is too small, a number in the range 1-100 and a number that is too large and print each of the results