Python Practice Set - 3

- 1. Given a string name, e.g. "Amy", return a greeting of the form "Hello Amy!".
- 2. Given two integer values, return their sum. Unless the two values are the same, then return double their sum; use functions
- 3. Given a string and a non-negative integer n, we'll say that the front of the string is the first 3 chars, or whatever is there if the string is less than length 3. Return n copies of the front ;use functions
- 4. Plan your trip: Define City, Cost, days in separate functions and return the total cost for the trip
- 5. Given a string s return the number of times that the string "code" appears anywhere in the given string; use functions
- 6. Given a non-empty string like "Code" return a string like 'CCodeoCodedCodee'