1. Create a function that accepts a string of space separated numbers and returns the highest and lowest number (as a string). (Score 3) highLow("1 2 3 4 5") → "5 1" highLow("1 2 -3 4 5") → "5 -3" highLow("1 9 3 4 -5") → "9 -5" 2.Create a function which returns the number of true values there are in an array. (Score 2) countTrue([true, false, false, true, false]) \rightarrow 2 countTrue([false, false, false, false]) \rightarrow 0 $countTrue([]) \rightarrow 0$ 3.Create a function that extracts the values from the object properties and converts them into a string. (Score -2) $\{ 1: "We", 2: "are", 3: "bridgeon" \} \rightarrow "We are bridgeon" \}$ { 1: "I", 2: "am", 3: "innocent" } → "I am innocent" { 1: "Code", 2: "your", 3: "future" } → "Code your future"

4. Given a string with both capital and small letters, return two arrays where the first array only contains capital letters and another one with small letters. (Score - 3)

Scrambled("bridGEON")→[["brid"],["GEON"]]
Scrambled("MICROsoft")→[["soft"],["MICRO"]]