AllTheSingleLetters.docx Computer Science - Haas

**Write a JavaScript program which finds the letters that occur only once in a string.**

Your program should prompt the user for a string of letters. It will then create and print a new string containing the letters that occur only once in the original string.

**Hint: You will need a nested for-loop to solve this problem.**

**Check out this video:** [**https://youtu.be/LmWv2nsin2o**](https://youtu.be/LmWv2nsin2o)

**Example 1:**

Computer >> Enter a string.

User>> *crackers*

Computer >> All the single letters found in 'crackers' are 'akes'.

**Example 2:**

Computer >> Enter a string.

User>> peanut butter cookies

Computer >> All the single letters found in 'peanut butter cookies' are 'panbrckis'.

**Example 3:**

Computer >> Enter a string.

User>> abcbce

Computer >> All the single letters found in 'abcbce' are 'ae'.

Show Haas the working program and save as: **LastNameAllTheSingleLetters**.