

Double letter Word splitter

Write a function called `splitOnDoubleLetter()` that receives a word, of type string, as an argument. The function should split the word where any double letter is found and return an array of the split word. If no repeated letters are found, simply return an empty array

Examples:

`splitOnDoubleLetter('Letter')` -> ['let', 'ter']

`splitOnDoubleLetter('Really')` -> ['real', 'ly']

`splitOnDoubleLetter('Happy')` -> ['hap', 'py']

`splitOnDoubleLetter('Shall')` -> ['shal', 'l']

`splitOnDoubleLetter('Tool')` -> ['to', 'ol']

`splitOnDoubleLetter('Mississippi')` -> ['Mis', 'sis', 'sip', 'pi']

`splitOnDoubleLetter('Easy')` returns []

NOTES

You may ignore casing for this exercise.