INPUT return the digits of this number within an array in reverse order.

FUNCTION

OUTPUT 348597 => [7,9,5,8,4,3]

1. function declaration name digitize with parameter n

2. return string()[to create a new string object of our number, that way it can be split with our split method] with parameter n, split method with parameter 'quotes no space' [that way it will split each character in the string], map method with parameter Number[the number parameter gives us an array of numbers instead of an array of strings(this is needed because my previous split() method terned the array into an array of strings)], reverse method with no parameter[reverses an array]