7/25/2022 – 7/29/2022

Create a function that determines whether a number is **Oddish** or **Evenish**. A number is **Oddish** if the sum of all of its digits is odd, and a number is **Evenish** if the sum of all of its digits is even. If a number is **Oddish**, return "Oddish". Otherwise, return "Evenish".  
  
For example, oddishOrEvenish(121) should return "Evenish", since 1 + 2 + 1 = 4. oddishOrEvenish(41) should return "Oddish", since 4 + 1 = 5.  
  
***Examples***  
<code>oddishOrEvenish(43) ➞ "Oddish"  
// 4 + 3 = 7  
// 7 % 2 = 1  
oddishOrEvenish(373) ➞ "Oddish"  
// 3 + 7 + 3 = 13  
// 13 % 2 = 1  
oddishOrEvenish(4433) ➞ "Evenish"  
// 4 + 4 + 3 + 3 = 14  
// 14 % 2 = 0

8/1/2022 – 8/5/2022

**2) JavaScript:**  
  
In this challenge you should repeat a specific given char x times. Create a function that takes a string and a number as arguments and return a string.

**Examples**

repeat("-", 3) ➞ "---"

repeat("A", 0) ➞ ""

repeat("c", -1) ➞ ""

**Notes**

* Tests can repeat a char 268,435,440 times, no more.
* Repeat should be fast maximum execution time : 5 ms.
* Total maximum execution time : 3800 ms.
* Native repeat is forbidden.
* Using of an existing repeat polyfill too (that's not the challenge objective).