**TASK 2  
  
Ex 1.** Get any number between 1 and 12. Return the name of the respective month.

**Ex 2.** Get two numbers. Return array of powers *2* between that numbers. (without using *Math.pow*)

**Ex 3.** Get a number. Return true if it contains *3* successive zeros, otherwise false.

350120003 -> true  
4103 -> false

**Ex 4.** Get a number. Reverse its first and last digits and return it.

**Ex 5.** Get a number. Calculate product and sum of the digits of the number.   
If product is divisible by the sum, return the quotient, otherwise return the remainder.

**Ex 6.** Write a Ruby program to check whether every element is a 3 or a 5 in a given array of integers  
[7, 5, 9, 3, 5] -> false  
[3, 5, 3, 3, 5] -> true

**Ex 7.** Write a Ruby program to swap the first and last elements of a given array of integers, length will be at least 1. Return the modified array.

**Ex 8.** Get a number. Return true if the number is more than 50 and less than 100 OR the number type is Float OR the number is equal to 0. Otherwise, return false.