## **KyungSoo Algorithm**

Create a "KyungSoo Algorithm" in which when you give a certain number as an input, it will display a text based on the number you inputted

Here are the algorithm rules:

- 1. If it's divisible by 12, it will display "KyungSoo"
- 2. If it's divisible by 4, it will display "Kyung"
- 3. If it's divisible by 3, it will display "Soo"

(Feel free to change the text to anything you like, e.g.: BlackPink, HadesTown, OnePiece, etc.)

## Example:

21 => result: Soo
20 => result: Kyung
24 => result: KyungSoo

• 22 => result: (it will display nothing because it's not divisible by 12 / 4 / 3)

## Scoring Criteria:

- 1. Code accuracy: 90% (use console.log at the end of your code to show the result)
- 2. Code cleanness and efficiency: 10%

## Hint:

- 1. You will need to use conditional "if..else" method
- 2. You can use this reference to help you understand the method more <a href="https://www.w3schools.com/js/js">https://www.w3schools.com/js/js</a> if else.asp