Refer to the attached file if you prefer.

Q1: Create a loop that greets us 5 times!

- After running your console should look like:

- Hi!

- Hi!

- Hi!

- Hi!

- Hi!

declares index (counting from 0 to 5), adding 1 to each index; for example the word 'Hi' was repeated 5 times.

for var index = 1; index , 5; index++){

console.log(`loop Hi! ${index}`);

if (h === g){

console.log(`Hi!');





Q2: Create a loop which tells us what loop number it is on

- The CLI should look as follows:

- Loop Count: 1

- Loop Count: 2

- Loop Count: 3

- Etc.. based on the max value parameter

for this question we Loop (calculate) variable of index which equals 0; but less than 5, console.log which gives a Loop Count.





Q3: Loop over the following array and console.log the current index value

- ['Zeus', 'Hades', 'Hermies', 'Poseidon']

- Zeus

- Hades

- Hermies

- Poseidon





Hard:

Q4: Loop over the following array and log to the CLI an array that has each word without any vowels

- ['Apple', 'Banana', 'Orange', 'Peach', 'Strawberry', 'Plum'];

- Output: ['ppl', 'Bnn', 'rng', 'Pch', 'Strwbrry', 'Plm'];

(Example from gist.github.com)...I tried

if (to == 'abbr'){

input = input.replace(aeiou/gi, '')

for (i = 0; i < fruits.length; i++){

if(fruits[i] [0] == input){

return(fruits[i] [1]);

}

}

} else if (to == `name`){

input = input.toUpperCase();

for(i = 0; i < fruits.length; i++){

if(fruits[i][1] == input){

return(fruits[i][1]);

}

}

}

Very Hard:

Optional

Q5: Loop over the following array and log to the CLI each word without any vowels UNLESS the vowel is the first letter of the word

- ['Apple', 'Banana', 'Orange', 'Peach', 'Strawberry', 'Plum'];

- Output: ['Appl', 'Bnn', 'Orng', 'Pch', 'Strwbrry', 'Plm'];