Javascript les boucles

Exo 2

var number = prompt("saisir un nombre");

var result = 1;

while (result <= number)

{

console.log(result);

result++;

}

Exo 4

var number = parseInt(window.prompt("saisir un premier nombre"));

var multiple = parseInt(window.prompt("saisir son multiple"));

while (isNaN(number)) {

number = parseInt(window.prompt("saisir un premier nombre"));

}

while (isNaN(multiple)) {

number = parseInt(window.prompt("saisir son multiple"));

}

for (i = 0; i <= multiple; i++)

{

result = i \* number ;

console.log(i + " " + "x" + " " + number + " =" + " " + result);

}

Exo 5

var word = window.prompt("saisir un mot :");

while (!isNaN(word))

{

word = window.prompt("saisir un mot :");

}

word = word.toString()

var length = word.length;

var count = 0;

for (i=0; i < length -1; i++){

switch (word[i])

{

case "a":

case "e":

case "i":

case "o":

case "u":

case "y":

count++;

break;

default: " ";

}

}

console.log("nombre de voyelles dans " + word + " : " + count)