STRING METHODS

1.

 let str = "Hello World!";

Relace the substring “World!” with “My Dear Friend” ..

Write the program for that

**CODE:** **let a="Hello World!";**

**let b=a.replace("World","MyDear Friend");**

**console.log(b)**

OUTPUT: Hello MyDear Friend!

2.

let a=”Hungry”;

Repeat the “Hungry” for 10 times

Write the program for that

**Code:** **let a="Hungry";**

**let b=a.repeat(10);**

**console.log(b);**

**output:** **HungryHungryHungryHungryHungryHungryHungryHungryHungryHungry**

**let a="Hungry ";**

**let b=a.repeat(10);**

**console.log(b);**

**output:** **Hungry Hungry Hungry Hungry Hungry Hungry Hungry Hungry Hungry Hungry**

3.

let sentence = "The quick brown fox jumps over the lazy dog. The fox is clever.";

Find the last index of the string “fox”

**Code:** **let sentence = "The quick brown fox jumps over the lazy dog. The fox is clever.";**

**console.log(sentence.lastIndexOf("fox"));**

**answer:**49

4.let message = "Hello, world!";

Find the string starts with “hi”

**Code:** **let message = "Hello, world!";**

**let b=message.startsWith("hi");**

**console.log(b)**

**output:false**

5.let fileName = "document.pdf";

Find the string ends with “.pdf”

Write code for that

**Code:**

**let fileName = "document.pdf";**

**let b=fileName.endsWith(".pdf");**

**console.log(b)**

**output:true**