***JS STRING***

**SOURCE CODE:**

<!DOCTYPE html>

<html lang="en">

<head>

<meta charset="UTF-8">

<meta name="viewport" content="width=device-width, initial-scale=1.0">

<title>String</title>

</head>

<body>

<h2>STRING METHODS</h2>

<h3>"concat" merge the given string</h3>

<p id="merge"></p>

<h3>"codePointAt" gives the ASCII Value of given position</h3>

<p id="code"></p>

<h3>"padStart" insert the given numeric at the beggining of the given numeric</h3>

<p id="add"></p>

<h3>"repeat" repeated the given string for given number of times</h3>

<p id="again"></p>

<h3>"search" find the letter or word you gave and returns the position</h3>

<p id="find"></p>

<h3>"length" gives the number of letter in the word or sentence</h3>

<p id="long"></p>

<h3>"at" gives the letter of the given position</h3>

<script>

//concat

let x = "Cartoon";

let y = "Network";

let z = x.concat(" ",y);

document.getElementById("merge").innerHTML = z;

//codePointAt

let string = "ADHISAYA";

let ASCII = string.codePointAt(3);

document.getElementById("code").innerHTML = ASCII;

//padStart

let int = "8";

int = int.padStart(5,"0");

document.getElementById("add").innerHTML = int;

//repeat

let a= "Welcome!";

let b = a.repeat(4);

document.getElementById("again").innerHTML = b;

//search

let text = "Mr.Bean is one of my favorite show"

let place = text.search(/one/);

document.getElementById("find").innerHTML = place;

//length

z="JavaScript";

var length=z.length;

document.getElementById("long").innerHTML = length;

//at

x="Adhisaya";

y=x.at(4);

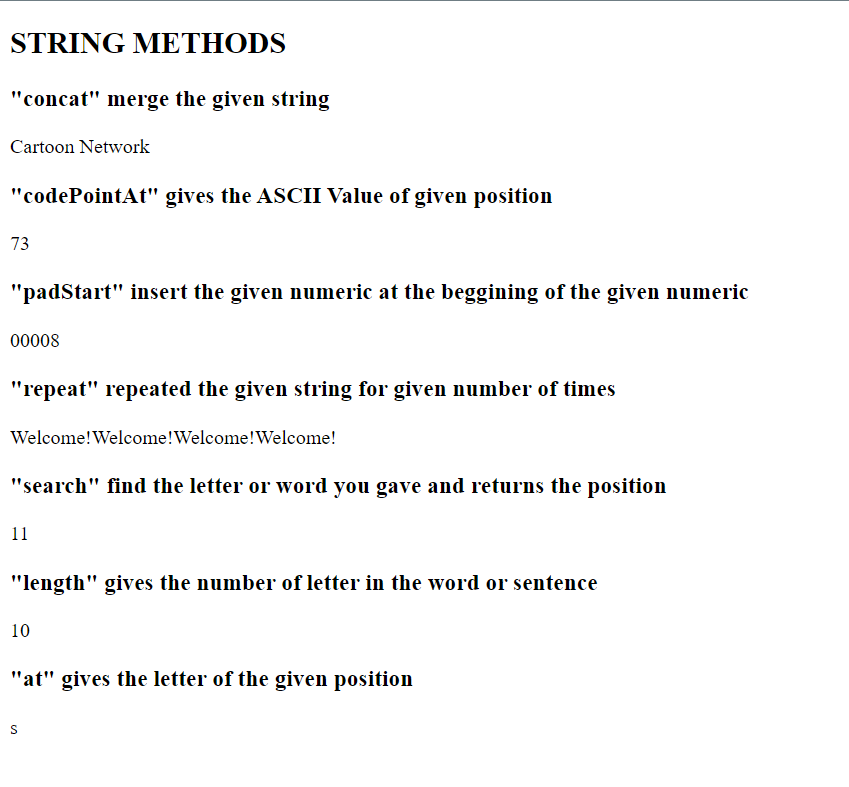
document.write(y);

</script>

</body>

</html>

**OUTPUT:**

****