**Smart Page Crawler In JS Exercise1: Solution | JavaScript Tutorial In Hindi #19**

This tutorial contains the solution to Exercise 1 i.e. Smart Page Crawler. The problem statement along with the instructions is given below:

**Problem statement:-**

You have to create a variable, which takes a string that contains the text, which is a link you are interested in.

Your task is to fetch all the links from a given page which contains this text.

For example, you have to fetch the link which contains JavaScript word or text that looks like [**www.codewithharry.com**](http://www.codewithharry.com/)**.** You have to fetch all the links, filter them and then display the links you are interested in on the screen.

# Smart Page Crawler In JS Exercise1: Solution | JavaScript Tutorial In Hindi #19

This tutorial contains the solution to Exercise 1 i.e. Smart Page Crawler. The problem statement along with the instructions is given below:

#### Problem statement:-

You have to create a variable, which takes a string that contains the text, which is a link you are interested in.

Your task is to fetch all the links from a given page which contains this text.

For example, you have to fetch the link which contains JavaScript word or text that looks like [**www.codewithharry.com**](http://www.codewithharry.com/)**.** You have to fetch all the links, filter them and then display the links you are interested in on the screen.

**JavaScript code as described/written in the video**

let str = "python";

let links = document.links;

console.log(links);

let href;

Array.from(links).forEach(function(element) {

href = element.href;

if (href.includes(str)) {

console.log(href);

}

});