

//Experiment 4B: Write a JavaScript program to compare two strings using various methods

### Input:-

```
// Method 2: JS String Comparison Using RegEx

// program to perform string comparison

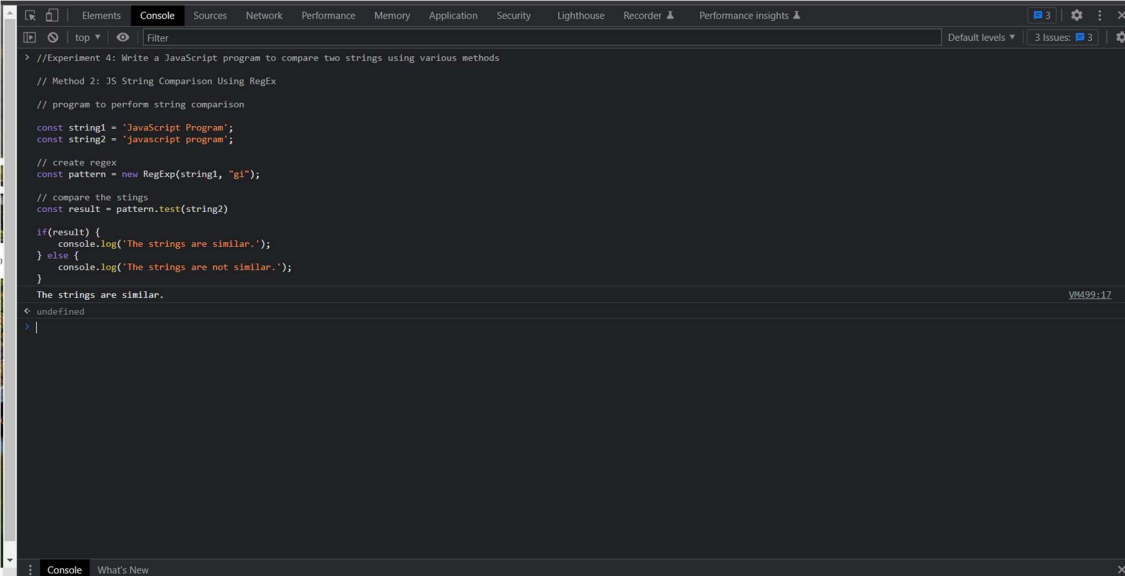
const string1 = 'JavaScript Program';
const string2 = 'javascript program';

// create regex
const pattern = new RegExp(string1, "gi");

// compare the strings
const result = pattern.test(string2)

if(result) {
    console.log('The strings are similar.');
```

### Output:-



```
> //Experiment 4: Write a JavaScript program to compare two strings using various methods
// Method 2: JS String Comparison Using RegEx
// program to perform string comparison
const string1 = 'JavaScript Program';
const string2 = 'javascript program';
// create regex
const pattern = new RegExp(string1, "gi");
// compare the strings
const result = pattern.test(string2)
if(result) {
    console.log('The strings are similar.');
```

The strings are similar. VM592:17