



Date ___/___/___

#

JavaScript

#

~~JavaScript~~ ~~JavaScript~~
JavaScript

1.7 What is JavaScript?

JS is a programming language. We use it to give instructions to the computer.

input (code) → Computer → output

instructions
are passed
in terms of
code.

#

our first code in JavaScript.

```
console.log("Hello JS");
```

console.log is used to print a message to the console.

We can write our JavaScript code on the console window of the browser but that is not the correct way as we cannot save our code there. As soon as we refresh our code & page the code will be deleted.



~~So, how do we solve~~

So, instead of writing our JS code in the console window of the browser, we will write our code in the code editor for eg:- VS code to solve this problem.

Now the code written in code editor cannot be run directly as our JS code has no direct connection to the browser.

So we will create a html file & we will include our JS file in that html file.

HTML \rightleftharpoons browser
 \updownarrow
JS

`<script src = "JS filename" > </script>`

This will ensure our indirect connection of JS file to the browser via HTML.

`<script>` tag is ideally written inside the body tag, at the end.