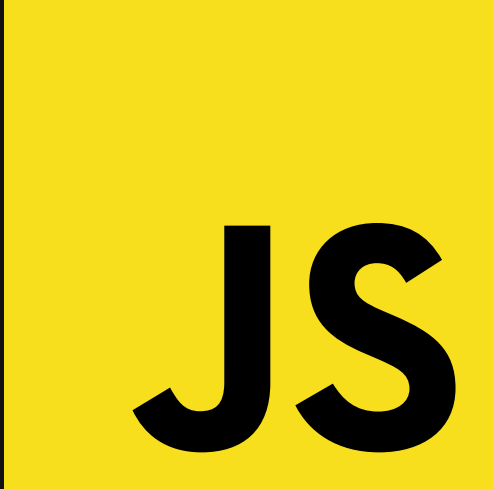


JAVASCRIPT

Variables

A yellow square containing the letters 'JS' in a bold, black, sans-serif font.

JS



Variables in JS

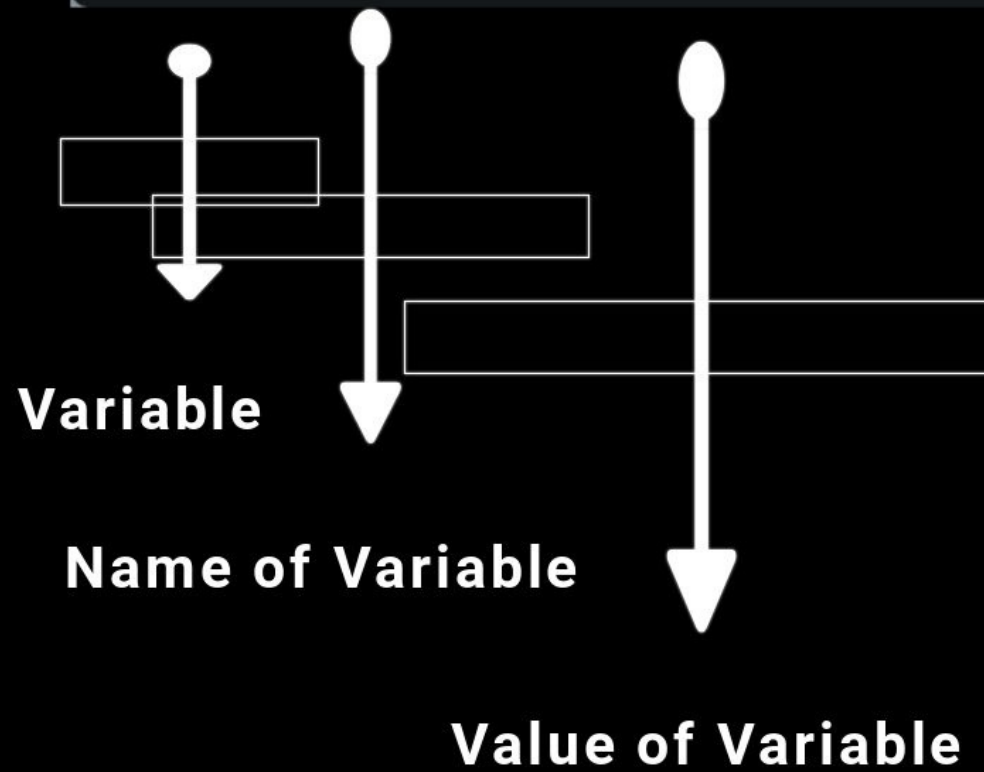
Variables are containers for **storing data** so we can use it later.

There are 3 types of variables, and they are:

1. **Let**
2. **Const**
3. **Var**



```
let subject = "Programming"
```





www.ijno.xyz

Variables in JS

1. can contain digits, letters, underscore and \$ sign.
2. Must start with letter, \$ or _(underscore).



Variables in JS

5. Case sensitive (`fullname` is not as `fullName`).

6. camelCase (the first letter of new word is capitalized), snake_case (two words are separated by `_`).



www.ijno.xyz

Variables in JS

3. JavaScript KEYWORDS (reserved words in Js) should not be used.

4. Can not start with number.



Re Assigning Variables



```
let myName = 'IJNO';  
myName = 'IJNO.XYZ';  
  
console.log(myName);
```

Variables declared with **let/var** can be re-assigned.



Re Assigning Variables

```
const myName = 'hanzala';  
myName = 'ragnar';  
  
console.log(myName);
```

Variables declared with `const` cannot be re-assigned.