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Variables

```
let variable1 = 3 ;
console.log(variable1);
// outputs the value of the variable
```

rules for variable

- 1. no keywords
- no special characters except _ and \$
- 3. cant start with numbers

semi colon (;) means it is the end of the instruction

```
let variable1 = 3 ;
variable1 = 5; // this updates the value inside the variable1
variable1 = variable1 +1
console.log(variable1);
// outputs the value of the variable
```

Rules for re assigning value to the variable

- 1. don't use the "let " keyword
- 2. we can update the variable as many times as we want

#notes

When we want to insert a variable to the string , then we use the template i.e () instead of the single quotes . and then use the \${} code

Naming convention:

- 1. camel casing
 - 1. cartQuantity
- 2. Pascal casing
 - 1. CartQuantity
- 3. kebab case (doesnt work in js , but in html and css)

- 1. cart-quantity
- 4. snake case
 - 1. cart_quantity

Creating a variable:

- 1. using the keyword "let"
- 2. using the keyword "const"
 - 1. this value remains constant, we cant change it
 - 2. makes code safe,
 - 3. we can always know what value is stored in this variable
- 3. using the keyword " var"

#notes | we use const by default and use var only when we need to change the variable

Booleans and if statements

if u surround True or false with quotes, it will become a string

```
console.log( 3 > 5-5)// returns true because the mathematical operation , i.e the '5-5' portion is calculated at first and then the comparision boolean is executed
```

```
if(condition){
    code
} else if (condition){
    code
}
else {
    code
}
```