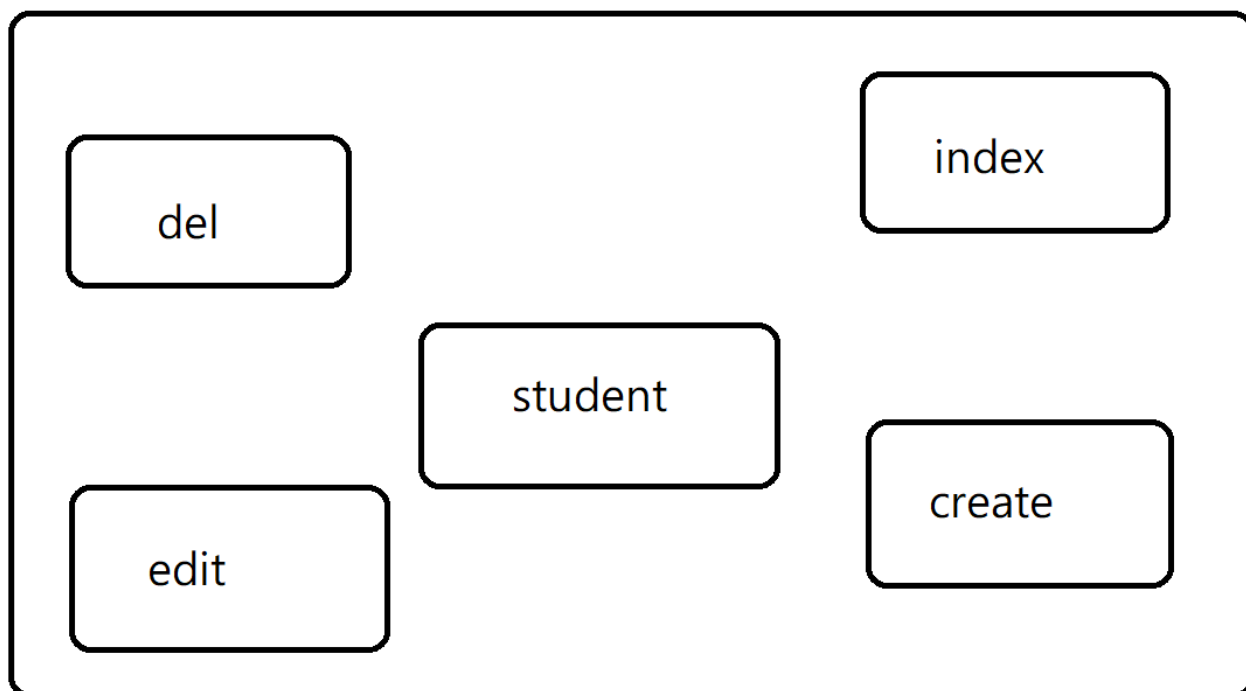
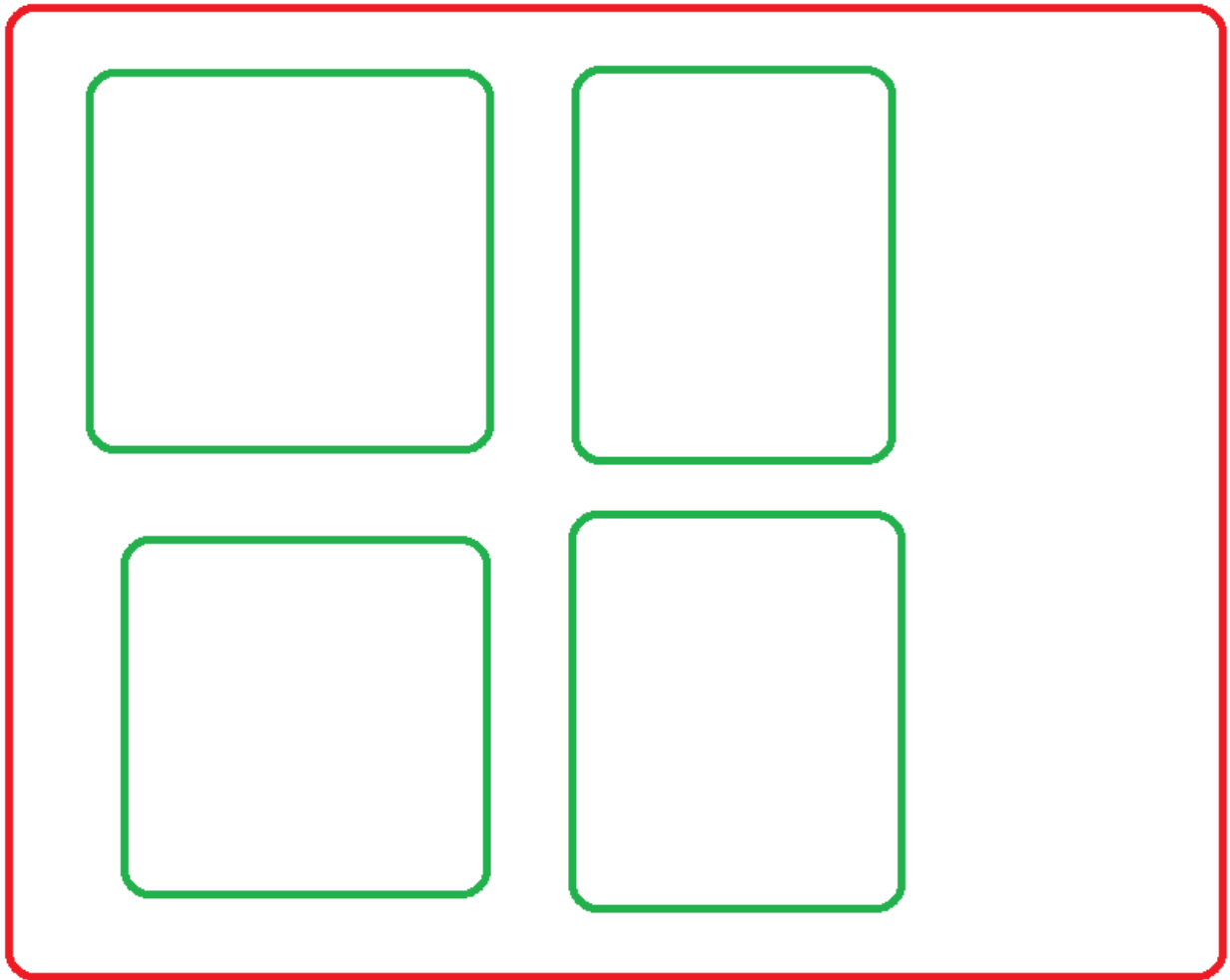


2023-12-14



backend 後台



frontend 前台

condition

SQL Statement:

```
SELECT * FROM Customers  
WHERE Country='Mexico';
```

PHP Comparison Operators

The PHP comparison operators are used to compare two values (number or string):

Operator	Name	Example	Result	Show it
==	Equal	\$x == \$y	Returns true if \$x is equal to \$y	Try it »

JavaScript Comparison Operators

Operator	Description
==	equal to

windows

console.dir()

console.info()

```
console.info(myInput);
console.dir(myInput);
```

myInput typeof object

```
<input type="text" id="myInput">
```

```
▼ input#myInput i
  accept: ""
  accessKey: ""
  align: ""
  alt: ""
  ariaAtomic: null
  --
  --
```

```
const num1 = document.getElementById('num1');
```

```
let num1Value = Number(num1.value);
```

not a number

12 messages

11 user me...

1 error

No warnings

11 info

No verbose

num1 ▶ input#num1

num1 typeof object

num2 ▶ input#num2

num2 typeof object

myBtn ok

num1Value **NaN**

num1Value typeof number

num2Value 123

num2Value typeof number

sum NaN

sum typeof number

Uncaught (in promise) Error: asynchronous response by retu response was received

PHP

Indexed Arrays

```
$cars = array("Volvo", "BMW", "Toyota");
```

Associative Arrays

```
$age = array("Peter"=>"35", "Ben"=>"37", "Joe"=>"43");
```

```
$originArr = [
    'data' => $data,
    'desc' => 'http://images/'
];
```

JS

array

```
const cars = ["Saab", "Volvo", "BMW"];
```

object

```
<script>
let obj = {
  's1': 'amy'
}
</script>
```

```
const car = {type:"Fiat", model:"500", color:"white"};
```

```
<style>
.box {
  width: 400px;
  height: 300px;
}
```

select

createElement

option

.text =

.value =

```
// 建立節點
let option = document.createElement("option");
// 節點 設定
option.text = studentObj.love[0];
option.value = studentObj.love[0];
// select append
loves.appendChild(option);
```

```
let studentObj = {
  'name': 'amy',
  'mobile': '0911-111-111',
  'address': 'aaaaaaaaa',
  'love': ['html', 'css', 'js', 'php']
};
```

createElement

option

.text =

.value =