

```
class Person{  
    void display(){  
        // Person  
    }  
}
```

```
Person *p = new Person();  
p->display()//person
```

```
class Employee:public Person{  
    void display(){  
        // Employee  
        Person::display();  
    }  
}
```

```
Employee *e = new Employee()  
e->display()// employee
```

```
Person p;  
p.display()// person  
Employee e;  
e.display()// employee
```

```
<div class='container'>  
</div>
```

```
const email  
const password
```

```
"select * from emp where email =" +email+ " AND password =" +password
```

```
`select * from emp where email=${email} and password=${password}`
```

```
const row = "<tr>  
    <td>" +id+ "</td>  
    <td>" +name+ "</td>  
    <td>" +sal+ "</td>  
<tr>"
```

```
const id,name,sal
```

```
const row = `<tr>  
    <td>${id}</td>  
    <td>${name}</td>  
    <td>${sal}</td>  
<tr>`
```

```
using Template String
```

```
...(Rest) = ... (Spred)
```

Web Application
HTML
CSS
JS

DOM

- Document Object Model
- By default created when we load a page in the browser
- it is stored under the window property called as document

