The forms collection returns a collection of all <form> elements in the document.

**Note:** The elements in the collection are sorted as they appear in the source code.

**Example 1 :**

**Counting number of form tags and reading attributes of form tags one by one.**

<!DOCTYPE html>

<html>

<head>

<title>Document forms</title>

<script type="text/javascript">

var documentFormsTest = function(){

//alert(document.forms.length); //counts number of forms

//reading attributes of forms one by one

var formsArray = document.forms;

for (var id in formsArray) {

alert(formsArray[id].getAttribute('id'));

}

}

</script>

</head>

<body>

<form id="form\_one">

</form>

<form id="form\_two">

</form>

<form id="form\_three">

</form>

<form id="form\_four">

</form>

<button onclick="documentFormsTest()">create button</button>

</body>

</html>

Ex 2;