Sample\_Ajax(1).html

<html>

<head>

<title>Sample Ajax</title>

<script type="text/javascript"> //This specifies the MIME type (Multipurpose Internet Mail Extensions) of the script.

var request = new XMLHttpRequest(); //new AJAX request object, which allows us to communicate with a server without reloading the page.

function requestData() { //This function is called when the button is clicked.

request.onload = function () { //request.onload is triggered when the server responds successfully.

alert(this.responseText); //use for pop up msg we get responce of request. The response data is displayed in an alert box.

//document.getElementById("test").innerHTML=this.responseText;

document.getElementById("txtFileData").innerHTML = this.responseText; // head.innerHTML = this.responseText;

}

request.open('GET', 'test.txt', true); //3 methods GET,POST,PUT.'GET': The request method (fetches data).'test.txt': The file to fetch.true: Asynchronous request (does not block execution).

request.send(); //This sends the request to fetch test.txt.

}

</script>

</head>

<body>

<div id="container">

<h2 id="heading">WELCOME TO AJAX</h2>

<div id="btnDiv">

<button class="btn" onclick="requestData()">

Request Data

</button>

</div>

<br>

<div id="txtFileData"></div>

</div>

</body>

</html>

Sample\_Ajax(2).html

<html>

<head>

<title>Sample Ajax</title>

<script type="text/javascript">

function ajaxfunction()

{

var ajax= new XMLHttpRequest();

ajax.onreadystatechange=function()

{

if (this.readyState==4 && this.status==200)

{

alert(this.responseText); //use for pop up msg we get responce of request

//document.getElementById("test").innerHTML=this.responseText;

}

};

ajax.open("GET","test.txt",true) //3 methods GET,POST,PUT

ajax.send();

}

</script>

</head>

<body>

<button type="button" onclick="ajaxfunction()">Call Ajax</button>

<div id="test"></div>

</body>

</html>

Test.txt

Emp\_name: Keith Fernandes

Emp\_ID: 221024

Emp\_salary: 50,000

Output:





