\*\*\*\* Javascript and html \*\*\*\*\*

\*\*\*\* Note: Follow the video for how to successfully implement this \*\*\*\*

<html>

<head>

<script>

function getVote(int) {

if (window.XMLHttpRequest) {

// code for IE7+, Firefox, Chrome, Opera, Safari

xmlhttp=new XMLHttpRequest();

} else { // code for IE6, IE5

xmlhttp=new ActiveXObject("Microsoft.XMLHTTP");

}

xmlhttp.onreadystatechange=function() {

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

document.getElementById("poll").innerHTML=this.responseText;

}

}

xmlhttp.open("GET","poll\_vote.php?vote="+int,true);

xmlhttp.send();

}

</script>

</head>

<body>

<div id="poll">

<h3>Do you like PHP and AJAX so far?</h3>

<form>

Yes:

<input type="radio" name="vote" value="0" onclick="getVote(this.value)">

<br>No:

<input type="radio" name="vote" value="1" onclick="getVote(this.value)">

</form>

</div>

</body>

</html>

\*\*\*\*\* php file is below \*\*\*\*\*

<?php

$vote = $\_REQUEST['vote'];

//get content of textfile

$filename = "poll\_result.txt";

$content = file($filename);

//put content in array

$array = explode("||", $content[0]);

$yes = $array[0];

$no = $array[1];

if ($vote == 0) {

$yes = $yes + 1;

}

if ($vote == 1) {

$no = $no + 1;

}

//insert votes to txt file

$insertvote = $yes."||".$no;

$fp = fopen($filename,"w");

fputs($fp,$insertvote);

fclose($fp);

?>

<h2>Result:</h2>

<table>

<tr>

<td>Yes:</td>

<td>

<img src="poll.gif"

width='<?php echo(100\*round($yes/($no+$yes),2)); ?>'

height='20'>

<?php echo(100\*round($yes/($no+$yes),2)); ?>%

</td>

</tr>

<tr>

<td>No:</td>

<td>

<img src="poll.gif"

width='<?php echo(100\*round($no/($no+$yes),2)); ?>'

height='20'>

<?php echo(100\*round($no/($no+$yes),2)); ?>%

</td>

</tr>

</table>