<html>  
<head>  
<script>  
function showRSS(str) {  
  if (str.length==0) {   
    document.getElementById("rssOutput").innerHTML="";  
    return;  
  }  
  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("rssOutput").innerHTML=this.responseText;  
    }  
  }  
  xmlhttp.open("GET","getrss.php?q="+str,true);  
  xmlhttp.send();  
}  
</script>  
</head>  
<body>  
  
<form>  
<select onchange="showRSS(this.value)">  
<option value="">Select an RSS-feed:</option>  
<option value="Google">Google News</option>  
<option value="NBC">NBC News</option>  
</select>  
</form>  
<br>  
<div id="rssOutput">RSS-feed will be listed here...</div>  
</body>  
</html>

-The first part of the code is opening an HTML page

-The second part with function showRSS is trying to find the values in the given document

-The third part is trying to establish a connection with the webserver and browser to exchange information

-The fourth part is assuring that a connection has been established and is ready for exchanging data

The last part is publishing the data exchanged and giving different option value options (changing the display) and closing out the HTML file