|  |  |
| --- | --- |
| //FUNCTIONS  **var $ = function (id) {**  return document.getElementById(id);  **}**  **var toggle = function() {**  var h2 = this;  var div = h2.nextElementSibling;  if (h2.hasAttribute("class")) {  h2.removeAttribute("class");  } else {  h2.setAttribute("class", "minus");  }  if (div.hasAttribute("class")) {  div.removeAttribute("class");  } else {  div.setAttribute("class", "open");  }  **}**  //ONLOAD EVENT HANDLER  **window.onload = function () {**  var faqs = $("faqs");  var h2Elements = faqs.getElementsByTagName("h2");    //ATTACH EVENT HANDLER TO EACH H2 TAG  *for (var i = 0; i < h2Elements.length; i++ ) {*  h2Elements[i].onclick = toggle;    *}*  h2Elements[0].firstChild.focus();   **}** | <!DOCTYPE html> <html><head><meta charset="UTF-8"> <title>FAQs</title>  <link rel="stylesheet" href="FAQs.css"><script src= “FAQs.js”> </script></head>  <body><main id="faqs">  <h1>jQuery FAQs</h1>  **<h2 ><a href=** **"#">What is JavaScript?</a></h2>**  **<div >**  <p>JavaScript is a programming language that's built into the major web  browsers. It makes web pages more responsive and saves round trips to the  server.</p>  **</div>**  **<h2 ><a href=** **"#">What is jQuery?</a></h2>**  **<div >**  <p>jQuery is a library of the JavaScript functions that you're  most likely to need as you develop web sites.</p>  **</div>**  **<h2 ><a href=** **"#">Why is jQuery becoming so popular?</a></h2>**  **<div>**  <p>Three reasons:</p>  <ul>  <li>It's free.</li>  <li>It lets you get more done in less time.</li>  <li>All of its functions are cross-browser compatible.</li>  </ul>  **</div>**  </main></body></html>  \* { margin: 0; padding: 0; }  body { font-family: Verdana, Arial, Helvetica, sans-serif; font-size: 87.5%;  width: 650px;margin: 0 auto;border: 3px solid blue; }  main { display: block; padding: 15px 25px;}  h1 { font-size: 150%; }  **h2 { font-size: 120%;**  **padding: .25em 0 .25em 25px;**  **cursor: pointer;**  **background: url(images/plus.png) no-repeat left center;**  **}**  **h2.minus {background: url(images/minus.png) no-repeat left center;}**  a {color: black;text-decoration: none; }  a:focus, a:hover { color: blue; }  ul { padding-left: 45px;}  li { padding-bottom: .25em;}  p { padding-bottom: .25em; padding-left: 25px; }  **div {display: none;}**  **div.open {display: block;}** |