AJAX QUESTIONS

1. What does AJAX mean?
   1. Available JavaScript Asynchronous XML
   2. Asynchronous JavaScript and XML –
   3. Asynchronous Java and XML
   4. Asynchronous JavaScript Available XML
2. AJAX makes possible to update the web page without reloading it.
   1. TRUE
   2. FALSE
3. What is the advantage of using AJAX?
   1. Traffic will be lessened between the client and the server
   2. Doesn’t need to reload the webpage if an action is done
   3. It saves memory in using data from the same page
   4. All of the choices are correct
4. All of the following are advantages of using AJAX except for:
   1. Traffic will be lessened between the client and the server
   2. Doesn’t need to reload the webpage if an action is done
   3. It saves memory in using data from the same page
   4. Some users turn off their browser’s JavaScript functionality which will leave the AJAX useless.
5. In what ways a request made through XMLHttpRequest can fetch the data?
   1. Asynchronous only
   2. Synchronous only
   3. Both a and b --
   4. Neither a nor b
6. What will you use to get the content of the remote XML document?
   1. responseXML
   2. XMLHttpResponse
   3. XMLHttpRequest –
   4. XPath
7. In using the XMLHttpRequest to get the content of the remote XML document, what property will the DOM object contained a parsed document?
   1. XMLSerializer
   2. RegExp
   3. XPath
   4. ResponseXML –
8. This will return the DOMString that contains the response string returned by the HTTP server.
   1. XMLHttpRequest.responseURL
   2. XMLHttpRequest.responseXML
   3. XMLHttpRequest.statusText –
   4. HMLHttpRequest.responseType
9. This method will override the MIME type that is returned by the server.
   1. XMLHttpRequest.openMimeType()
   2. XMLHttpRequest.sendMimeType()
   3. XMLHttpRequest.overrideMime()
   4. XMLHttpRequest.overrideMimeType()
10. This object represents a file-like object of immutable, raw data.
    1. Blob --
    2. BlobBuilder
    3. Blob()
    4. BlobEvent