EXAMPLE 6-31. Example HTML and JavaScript output

```
<!-- NOTE 1-->
<script type="text/javascript" src="http://static.ak.fbcdn.net/</pre>
.../js/fbml.js"></script>
<!-- Application's HTML -->
These links demonstrate the Aiax object:
<br>
<!-- NOTE 2 -->
<a href="#" onclick="fbjs sandbox.instances.a1234567.bootstrap();</pre>
return fbjs dom.eventHandler.call(
[fbjs dom.get instance(this,1234567), function(a1234567 event) {
a1234567 do ajax(a1234567 Ajax.RAW);
return false;
,1234567], new fbjs event(event)); return true">
AJAX Time!</a>
<br>
<div>
<span id="app1234567 ajax1" fbcontext="b7f9b437d9f7"></span><!-- NOTE 3 -->
</div>
<!-- Facebook-generated FBJS bootstrapping -->
<script type="text/javascript">
var app=new fbjs sandbox(1234567);
app.validation vars={ <!-- Omitted for clarity -->};
app.context='b7f9b437d9f7';
app.contextd=<!-- Omitted for clarity -->;
app.data={"user":8055,"installed":false,"loggedin":true};
app.bootstrap();
</script>
<!-- Application's script -->
<script type="text/javascript">
function a1234567 do ajax(a1234567 type) { <!-- NOTE 3 -->
var a1234567 ajax = new a1234567 Ajax();<!-- NOTE 3 -->
a1234567 ajax.responseType = a1234567 type;
switch (a1234567_type) {
 case a1234567 Ajax.RAW:
a1234567 ajax.ondone = function(a1234567 data) {
a1234567 document.getElementById('ajax1').setTextValue(a1234567 data);
};
break;
};
<!-- NOTE 4 -->
a1234567 ajax.post('http://www.fettermansbooks.com/testajax.php?t='+a1234567 type);
</script>
```