

Activities

1. Find the list of supported attributes for the <area> tag. (Hint: Use the W3C cheatsheet or MDN attribute reference list)
2. Create two paragraphs with the same 'id' and run your code in Intel XDK. You can view your output in a Chrome window. What happens? We know the value of the 'id' attribute must be unique, so why does it behave the way it does?
3. Does an attribute called 'src' exist? What is the purpose of this attribute and what are the elements it can be applied to? (Hint: Refer to the W3C HTML5 specification, W3C cheatsheet or MDN attribute reference list)
4. Create an ordered list starting with the number 11. Then, reverse the list. Give it the following title: 'Activity List'.

Please post your observations and findings in the discussion below.

Note: If you wish to share your HTML code in the discussions, you can paste your code directly in a discussion forum post (highlight code and Ctrl+K/use the code widget) or use one of the following online code editors:

- JS Bin: <http://jsbin.com> ([JS Bin tutorial](#))
- CodePen: <http://codepen.io> ([CodePen tutorial](#))

These are HTML, CSS, and JavaScript code editors that preview/showcase your code bits in your browser. It helps with cross-device testing, realtime remote pair programming.

(or create [Github](#) pages for your work if you know how to use it).