1. **what is the difference between ol and ul tags?**

In an unordered list, the order of the list items is not significant. You can swap two items or reverse the whole list, and it still means the same thing.

In an ordered list, the order of the list items is important. If you change the order, the meaning of the whole list changes.

1. **Difference between find() and children() in jQuery?**

find() – search through the matched elements’ child, grandchild, great-grandchild…any levels down.

children() – search through the matched elements’ child only (single level down).

**3). what is the difference between parent and parents in jquery?**

Begins with the parent element

Travels up the DOM tree to the document's root element, adding each ancestor element to a temporary collection; it then filters that collection based on a selector if one is supplied

The returned jQuery object contains zero, one, or multiple elements

Given a jQuery object that represents a set of DOM elements, the .parent() method allows us to search through the parents of these elements in the DOM tree and construct a new jQuery object from the matching elements.

[parent()](http://www.w3schools.com/jquery/traversing_parent.asp) - returns the direct parent element of the selected element

**4).** **What's the difference between JQuery and Ajax and why should I be using them?**

1. AJAX is the art of exchanging data with a server, and updating parts of a web page - without reloading the whole page.

2. jQuery is a fast, small, and feature-rich JavaScript library. It makes things like HTML document traversal and manipulation, event handling, animation, and Ajax much simpler with an easy-to-use API that works across a multitude of browsers. With a combination of versatility and extensibility, jQuery has changed the way that millions of people write JavaScript. (jquery.com).

**5) What is difference between focus and blur?**

Focus: - When Input filed get focus called Focus

Blur: - When input field loss the focus call Blur.

* Using the .bind() method is very costly as it attaches the same event handler to every item matched in your selector.
* You should stop using the .live() method as it is deprecated and has a lot of problems with it.
* The .delegate() method gives a lot of "bang for your buck" when dealing with performance and reacting to dynamically added elements.
* That the new .on() method is mostly syntax sugar that can mimic .bind(),.live(), or .delegate() depending on how you call it.

**6). What is difference between closest() and parents() ?**

Closest: It search form current element. Travel everywhere.

Parents():- It search form parent element. Travel and find root elements.

7). What is the difference between Relative path and absolute path?

An Absolute URL is a full path to the file. It can be accessed from anywhere on the web, from any site as it provides the full address. An example is:

[html] http://digitalzoomstudio.net/folder/file.jpg [/html]

A Relative URL is a the path to a file relative to the current location. If the file is in the same location as you are in you can just write it’s file name – extension included.

[html] file.jpg [/html]