1. In what order does the browser render elements using a "normal" flow (no CSS styling).

Normal flow displays the elements on the page in the order they appear in the web page source code.

2. Why do we normally specify a width for a floated element?

We specify a width for a floated element unless the element already has an implicit width, such as an img element. This is because without specifying the width of a float, the boundaries for that element only wrap around the content and the other elements on the site are able to expand their boundaries. In the end, the website looks very messy and unprofessional.

3. What is the purpose of the "clear" property?

The clear property is used to terminate a float.

4. Explain how the overflow property works.

The overflow property is used to clear a float, but the intended purpose is to configure how content should display if it is too large for the area allocated.

5. Does the order matter when styling anchor element pseudo-classes? Explain.

The order does matter. If you code the pseudo-classes in a different order, the styles will not be reliably applied.

6. (3) Explain the difference between fixed, static and relative positioning.

Fixed: Configures location of an element within the browser viewpoint; the element does not move when the page is scrolled

Static: Default value; the element is rendered in normal flow

Relative: Configures the location of an element relative to where it would otherwise render in normal flow