Understanding CSS Positioning

Fixed positioning ’fixes‘ the position of an element relative to the browser window. The element always stays fixed in place, even when scrolling.

-It’s like, it’s removed from the layer and put on top of another layer.  
-You can set top/right/bottome/left for the element, but ‘top’ and ‘bottom’, ‘left’ and ‘right’ cannot be together at the same time.

Absolute positioning takes an element out of document flow, meaning the browser acts as if the element has no width and height, and the other elements on the page move up as if it was never there. The position of the element is then fixed relative to the top level container, or the closest parent with a set positioning.