Website for Practice Web D- https://codepen.io/erikterwan/pen/EVzeRP?editors=1100

- 1. CSS before and after Selector
- 2. Span tag
- 3. CSS Hamburger by Harsh Vashisth
- 4. Positions- relative absolute from Yahoo-baba;
- 5. Use of z-index, opacity
- 6. Property of display -flex and block && flex direction, justify content
- 7. Box-shadow
- 8. Transitions
- 9. Inline and block elements from CodeWithHarry
- 10. Display inline and display Inline-block from -CSS Display FLEX vs Block, Inline & Inline-Block Explained YouTube

Display Inline –block se elements block me convert ho jate h Display block se element inline me convert ho jte h

- 11. Object-fit and object-position property(46:40) Harshit Vashist
- 12. Transition ye Harshit vashist clicked
- 13. CSS Over; ay Harshot Vashisth clicked

When we use display flex or flexbox and sari properties CodeWithHarry ne bhtt ach se explain ki h to flex box me koi problem ho wha se dekh lena easily smjh a jyga click Ans- block element puri width lete h web page me to ye puri didth na le only utni hi length le jitne me data h to usi chz ko krne k liye hm display flex kr dte h flex krne se jitne b item flex box me the h wo inline ho jte h then hm unke upr flex box ki property lgate h .