- 1. What are the advantages of CSS3?
- 2. How many ways to write CSS tool?
- 3. What are the difference between Inline, Internal and External in CSS3?
- 4. What are Selectors in CSS3?
- 5. What are the difference between pseudo Class and pseudo element?
- 6. What is specificity in CSS3?
- 7. What is the difference between ID and Class in CSS3?
- 8. What are display properties in CSS3?
- 9. What is margin, Border and Padding in CSS3?
- 10. What is the difference between Visibility: Hidden, Display: none and opacity in CSS3?
- 11. What are position properties-Static, relative, fixed, Sticky and Absolute in CSS3?
- 12. What is default position property in CSS3?
- 13. What is the difference between position relative, position absolute and position fixed?
- 14. What is the difference between Block, inline and Inline-block?
- 15. What is the difference between minimum width, width and maximum width?
- 16. What is the difference between minimum height, height and maximum height?
- 17. What is CSS boxing model?
- 18. What is image Sprite?
- 19. What is z-index?
- 20. What is the difference between margin and padding?
- 21. What is box sizing?
- 22. What are overflow properties?
- 23. What are CSS combinators?
- 24. What is float?
- 25. What is the use of ! important?
- 26. How do we create circle?
- 27. What is the difference between grid and flex?
- 28. What are flex properties and uses?
- 29. How do we achieve responsiveness in CSS3?
- 30. What is browser compatibility?
- 31. What is border radius?
- 32. How do we make element in a center, vertical and horizontal?