














































Dastur

-  [1-dars. Kirish \(1\)](#)
 -  [2-dars. Kod yozish madaniyat, hr, br, pre, b, u, i, del. \(1\)](#)
 -  [3-dars. Ro'yxatlar \(ul, ol\), span. \(1\)](#)
 -  [4-dars. Grafika \(1\)](#)
 -  [5-dars. Giperhavola. \(1\)](#)
 -  [6-dars. Jadvallar. \(1\)](#)
 -  [7-dars. Iframe. \(1\)](#)
 -  [8-dars. Formalar. \(1\)](#)
 -  [9-dars. audio, video \(1\)](#)
-

-  [1-dars. Kirish. \(1\)](#)
-  [2-dars. Selectorlar 1-qisim. \(1\)](#)
-  [3-dars. Shirftlar. \(1\)](#)
-  [4-dars. Selectorlar 2-qisim. \(1\)](#)
-  [5-dars. font-weight, line-height, font-family \(1\)](#)
-  [6-dars. Pseudo-selectorlar haqida. \(1\)](#)
-  [7-dars. text properties \(1\)](#)
-  [8-dars. pseudo-classlar. \(1\)](#)
-  [9-dars. Background-color, display. \(1\)](#)
-  [10-dars. border, padding, margin \(1\)](#)

-  [11-dars. Width, Height. \(1\)](#)
-  [12-dars. Practice. \(1\)](#)
-  [13-dars. border-radius. \(1\)](#)
-  [14-dars. Background. \(1\)](#)
-  [15-dars. Amaliy mashg'ulot. \(1\)](#)
-  [16-dars. Flexbox haqida. \(1\)](#)
-  [17-dars. Amaliyot. \(1\)](#)
-  [18-dars. Netlify app \(1\)](#)
-  [19-dars. filter propertysi haqida. \(1\)](#)
-  [20-dars. text-shadow, box-shadow, position va z-index. \(1\)](#)
-  [21-dars. Amaliyot: Navbar, Header. \(1\)](#)
-  [22-dars. Amaliyot. "Process" bo'limi. \(1\)](#)
-  [23-dars. Amaliyot. "Services" bo'limi. \(1\)](#)
-  [24-dars. Amaliyot. "Achievement", "About", "Footer" bo'limlari. \(1\)](#)
-  [25-dars. float, clear property. \(1\)](#)
-  [26-dars. visibility propertysi haqida, Amaliy mashg'ulot. \(1\)](#)
-  [27-dars. Ikki holat o'rtasida animatsiya hosil qilish. transition-duration, transition-property, transition-timing-function, transition-delay va transition propertylari. \(1\)](#)
-  [28-dars. Animatsion tooltiqli ijtimoiy tarmoq tugmachasini yasash. \(1\)](#)
-  [29-dars. linear-gradient, radial-gradient, repeating-linear-gradient, repeating-radial-gradient. \(1\)](#)
-  [30-dars. background-clip, Vendor prefixlar, Prefix generatorlar. \(1\)](#)

-  [31-dars. Gradientni animatsiyalashga doir amaliyot. \(1\)](#)
 -  [32-dars. var\(\), calc\(\) \(1\)](#)
 -  [33-dars. calc\(\), Column, object-fit va object-position propertylari. \(1\)](#)
 -  [34-dars. 2D-transform, translateX, scaleY, scale, rotate, skewX, skewY, skew, transform-origin. \(1\)](#)
 -  [35-dars. Transform va transition`dan foydalanib, animatsion "card" yasaymiz. \(1\)](#)
 -  [36-dars. Bir necha holatlarni animatsiyalash. Animation xususiyati va @keyframes direktivasi haqida. \(1\)](#)
 -  [37-dars. HTML, CSS yordamida animatsion soat yasaymiz. \(1\)](#)
 -  [38-dars. CSSda 3D-transformatsiya. \(1\)](#)
 -  [39-dars. 3D-transformatsiya yordamida kub yasaymiz. \(1\)](#)
 -  [40-dars. @media directive haqida. \(1\)](#)
 -  [41-dars. viewport meta-tegi, @media directive`ga doir mashq. \(1\)](#)
 -  [42-dars. Grid Layout strukturasi. \(1\)](#)
 -  [43-dars. Grid Layout yordamida responsive gallery yasaymiz. \(1\)](#)
-

-  [1-dars. Keraklik dasturlar \(1\)](#)
-  [2-dars. JavaScript ulash \(1\)](#)
-  [3-dars. O'zgaruvchilar \(1\)](#)
-  [4-dars. Ma'lumot turlari \(1\)](#)
-  [5-dars. Foydalanuvchi bilan oddiy muloqot, Interpolatsiya, Operatorlar. \(1\)](#)
-  [6-dars. Amaliyot. O'zgaruvchilar \(1\)](#)

- JS** 7-dars. Shartli operator va tsikl (1)
- JS** 8-dars. Amaliyot. Shartli operatorlar (1)
- JS** #9. Function turlari (1)
- JS** #10. Metodlar (1)
- JS** #11. Amaliyot. Function va Metod (1)
- JS** #12. Callback va Object destruktsizatsiya (1)
- JS** #13. Massiv (1)
- JS** #14. Yuzaki Clonlash va Spread (1)
- JS** #15. OOP asoslari (1)
- JS** #16. Amaliyot. OOP (1)
- JS** #17. DOM bilan ishlash (1)
- JS** #18. Amaliyot DOM (1)
- JS** #19. Hodisalar bilan ishlash (1)
- JS** #20. Amaliyot. Hodisalar (1)
- JS** #21. ClassList & Delegatsiya (1)
- JS** #22. Amaliyot. ClassList & Delegatsiya (1)
- JS** #23. Animatsiya va Interval (1)
- JS** #24. Date (1)
- JS** #25. Amaliyot. Date va Loader (1)
- JS** #26. Document va Window Parametrlari (1)
- JS** #27. Amaliyot. Document va Window Parametrlari. (1)
- JS** #28. Function constructor (1)

- JS** [#29. Context this \(1\)](#)
- JS** [#30. Class ES-6 va Rest operator \(1\)](#)
- JS** [#31. Loyiha. Class \(1\)](#)
- JS** [#32. JSON va AJAX \(1\)](#)
- JS** [#33. Promise \(1\)](#)
- JS** [#34. Amaliyot. JSON Placeholder \(1\)](#)
- JS** [#35. Amaliyot. Fetch Telegram BOT \(1\)](#)
- JS** [#36. Array metodlar \(1\)](#)
- JS** [#37. NPM, ESLint, JSON-Server \(1\)](#)
- JS** [#38. Amaliyot. Slider Carousel \(1\)](#)
- JS** [#39. Amaliyot. LocalStorage \(1\)](#)
- JS** [#40. Regular Expression \(1\)](#)
- JS** [#41. Webpack \(1\)](#)
- JS** [#42. Amaliyot. Webpack \(1\)](#)
- JS** [#43. Async await. Try cat... \(1\)](#)