

Flexbox



Code Academy

Programuok savo ateitį!

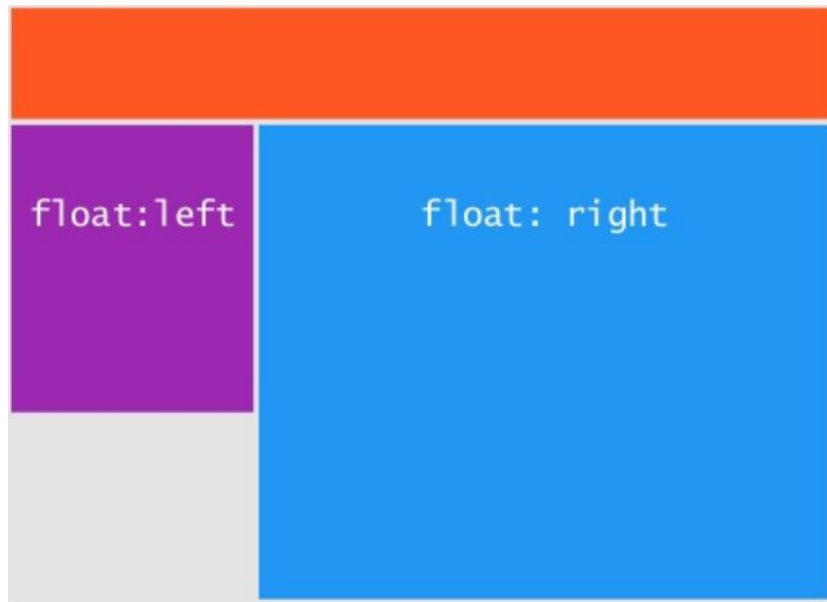
Layout evoliucija

Tables

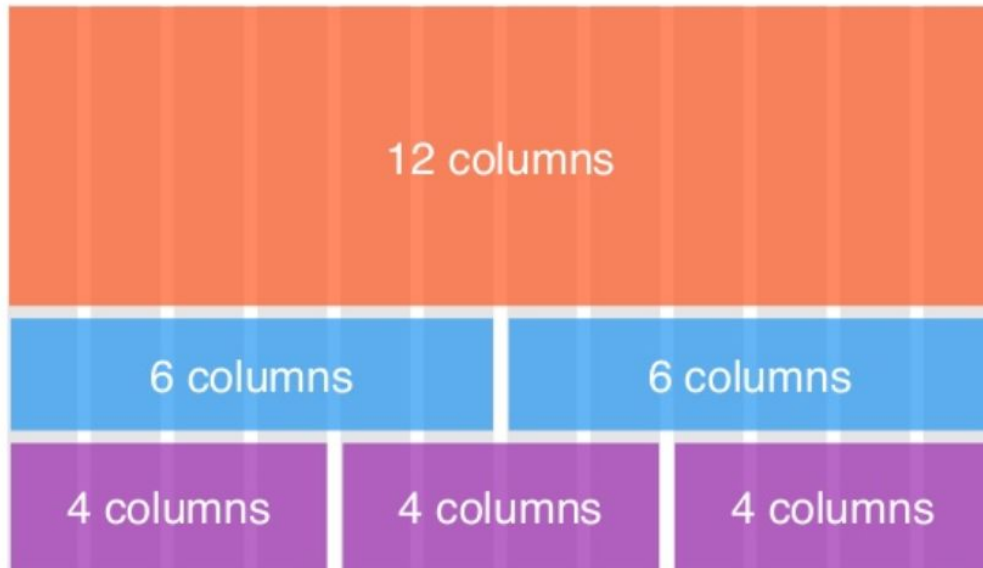
The screenshot shows the Amazon.com homepage with a search bar at the top. Below the search bar, there are several promotional banners, including one for 'FREE SHIPPING' and another for 'Buy 1, Get 1 FREE'. The main content area features a book titled 'The Paradox of Choice: Why More Is Less' by Barry Schwartz. The book is priced at \$14.48, with a list price of \$19.95. It is available for free shipping on orders over \$25. The book is published by HarperCollins and is a paperback edition. The page also includes a 'Add to Cart' button and a 'Buy Now' button. On the left side, there is a sidebar with links to 'Explore this item', 'Customer reviews', and 'Share your thoughts'. On the right side, there is a section for 'Similar items' and a 'Frequently bought together' section.

The screenshot shows the eBay website homepage. The top navigation bar includes links for 'Home', 'Sell', 'My eBay', 'Community', and 'Help'. Below the navigation bar, there is a search bar and a 'Sign in' button. The main content area is divided into three columns: 'Find', 'Buy', and 'Pay'. The 'Find' column contains a search bar and a 'Search' button. The 'Buy' column contains a 'Place a bid on Buy It Now' section and a 'Buy It Now' button. The 'Pay' column contains a 'Pay for your item' section and a 'Pay Now' button. On the right side, there is a sidebar with links to 'eBay Store', 'eBay Motors', and 'eBay Books'. The bottom of the page features a 'Footer' section with links to 'About eBay', 'Policies', and 'Feedback'.

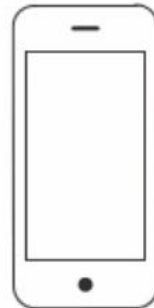
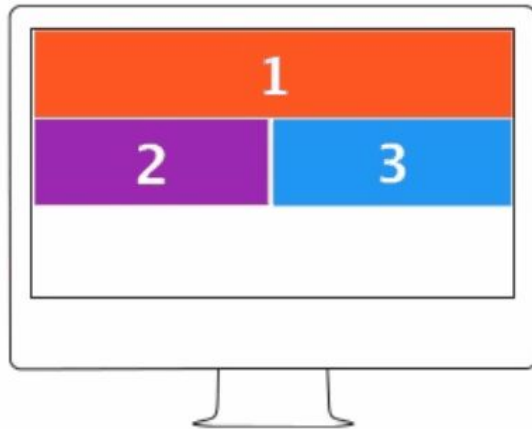
Div + float








```
@media (max-width: 600px) {  
  /*CSS for small screens*/  
}
```



Flexbox Layout (Flexible Box) CSS modulis - skirtas efektyviai **išdalinti, sulygiuoti** ir **paskirtstyti** erdvę elementams, kurie priklauso tam pačiam tėvui.

Galime tai padaryti su dinaminiais/nežinomais elemento dydžiais. (=> **flex**)

Flexbox container, flexbox childs

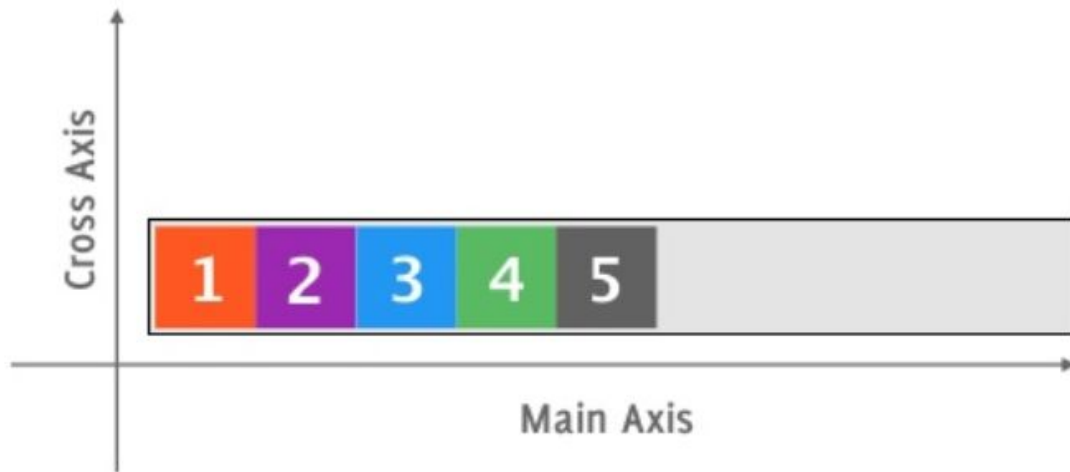
container



items



<code 1>



Flex direction



```
.container {  
  flex-direction: row | row-reverse | column | column-reverse;  
}
```

code 2