

## Links

### Chapter 0: Introduction

03 – Exercise files

<https://codepen.io/>

<https://codepen.io/collection/AQkgKB/>

<https://github.com/christinatrung/css-layouts>

### Chapter 1: An Overview of Page Layouts

01 – Layouts with HTML

<https://codepen.io/christinatrung/pen/aeZKZB>

<https://tedium.co/2019/06/25/html-email-limitations-design/>

<https://css-tricks.com/complete-guide-table-element/>

<https://www.campaignmonitor.com/blog/email-marketing/2019/04/tables-in-html-emails-nesting/>

02 – Layouts with CSS

[https://developer.mozilla.org/en-US/docs/Web/CSS/CSS\\_Column](https://developer.mozilla.org/en-US/docs/Web/CSS/CSS_Column)

<https://www.w3.org/TR/css-multicol-1/>

03 – Browser support and CSS standards

<https://www.w3.org/Style/CSS/current-work>

<http://caniuse.com>

### Chapter 2: Float, Display, and Position

02 – The Box Model properties

<https://codepen.io/christinatrung/pen/wLXQvK>

03 – The display property

<https://codepen.io/christinatrung/pen/YojeWY>

<https://designshack.net/articles/css/whats-the-deal-with-display-inline-block/>

04 --The Box Model and layouts

<https://codepen.io/christinatrung/pen/dBKVLw>

05 – The float property

<https://codepen.io/christinatrung/pen/xoJzQX>

06 – Clearing floats

<https://codepen.io/christinatrung/pen/xoJzQX> – same as previous lesson

<https://css-tricks.com/snippets/css/clear-fix/>

<https://caniuse.com/#search=display%3A+flow-root>

07 – Setting up the exercise files and HTML structure

<https://github.com/christinatrung/css-layouts>

<https://webaim.org/techniques/skipnav/>

09 – Position: relative and absolute; 10 – Position: fixed, sticky, and static

<https://codepen.io/christinatrung/pen/vqQLoL>

### **Chapter 3: Flexbox**

03 – Flexible sizing

<https://codepen.io/christinatrung/pen/YmpWBM>

06 – Nesting flex containers

<https://codepen.io/christinatrung/pen/YoMPZE>

### **Chapter 4: Grid**

02 – Grid, Grid Systems, and CSS Grid

<https://getbootstrap.com/>

03 – Create a basic Grid layout

<https://codepen.io/christinatrung/pen/xoeOZ>

04 – Columns, rows, and gutters with Grid

<https://caniuse.com/#search=gap>

<https://developer.mozilla.org/en-US/docs/Web/CSS/repeat>

05 – Positioning with Grid

<https://codepen.io/christinatrung/pen/rEbXvO>

07 – Exercise: Build a layout with Grid

<https://www.smashingmagazine.com/2017/12/grid-inspector/>