

## Twitter Thread by [Pratham](#)



[Pratham](#)  
[@Prathkum](#)



### 6 beginner friendly websites that will boost your HTML and CSS learning process ■



#### 1 ■ Learn HTML

- The easiest way to learn HTML & CSS. Learn HTML provides an interactive tutorial that explains how to build HTML & CSS websites step by step.

■ <https://t.co/W1XytKL1MI>

## Getting Started with HTML & CSS

- [Hello, World!](#)
- [Basic Elements](#)
- [Links](#)
- [Lists](#)
- [Images](#)
- [Styles](#)
- [Classes](#)
- [Selectors](#)
- [Pseudo-classes](#)
- [UI Libraries](#)
- [Bootstrap](#)
- [Grid Layout](#)
- [JavaScript](#)
- [Colors](#)
- [Display](#)
- [Box Model](#)
- [Icons](#)

## 2■■ HTML best practice

- A very well written document on HTML best practice

■ <https://t.co/6PTcY1U5Cw>

# HTML Best Practices

For writing maintainable and scalable HTML documents

## 3■■ Learn to Code HTML & CSS

- Learn to Code HTML & CSS is a simple and comprehensive guide dedicated to helping beginners learn HTML and CSS

■ <https://t.co/LwY9E2qUNS>

# Learn to Code HTML & CSS

Develop & Style Websites

Learn to Code HTML & CSS is a simple and comprehensive guide dedicated to helping beginners learn HTML and CSS. Outlining the fundamentals, this guide works through all common elements of front-end design and development.

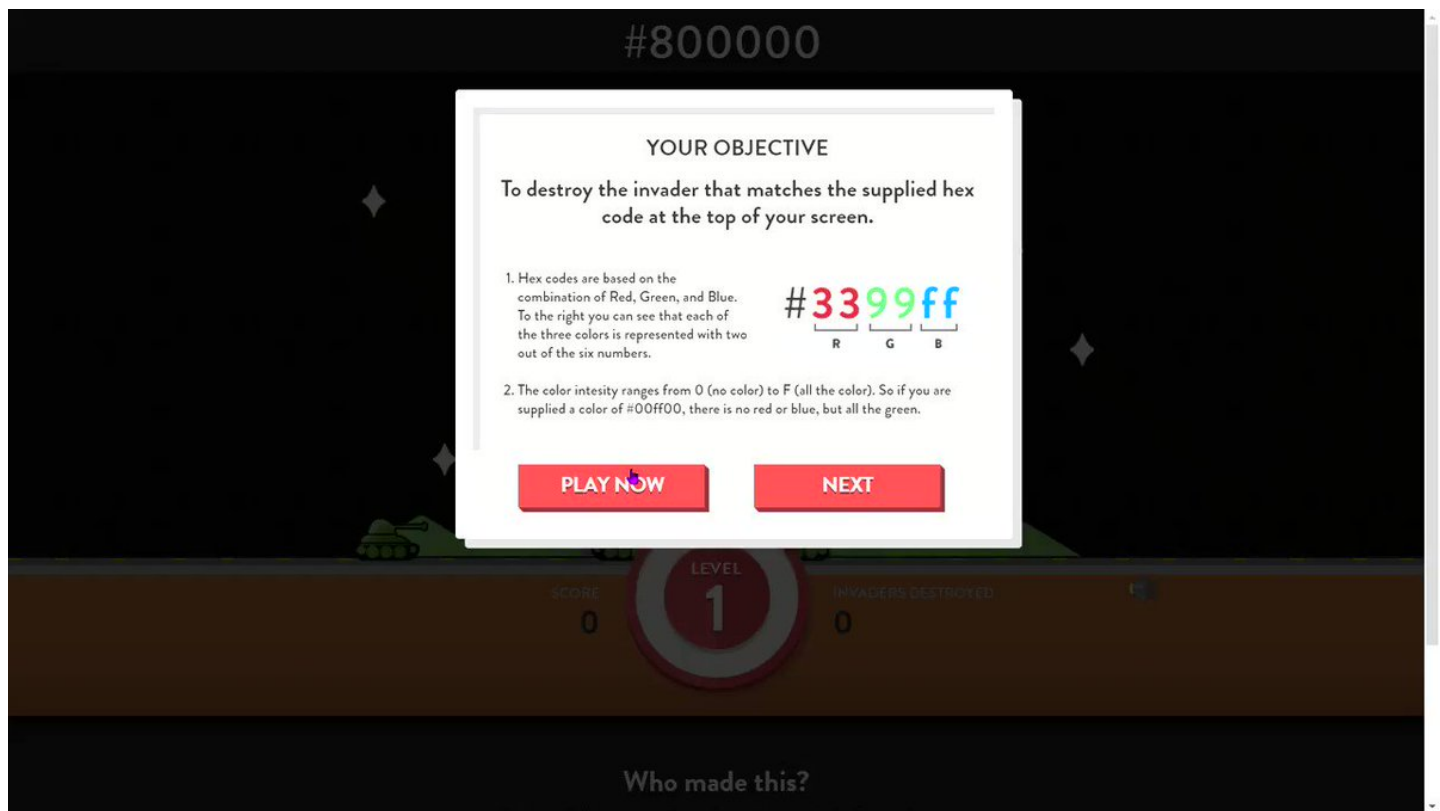
- 1 Building Your First Web Page
- 2 Getting to Know HTML
- 3 Getting to Know CSS
- 4 Opening the Box Model
- 5 Positioning Content
- 6 Working with Typography
- 7 Setting Backgrounds & Gradients
- 8 Creating Lists
- 9 Adding Media
- 10 Building Forms
- 11 Organizing Data with Tables
- 12 Writing Your Best Code

[Start Learning HTML & CSS](#)

#### 4■■ Hex Invaders

- Hex Invaders is a fun way to learn and understand what hex codes are and how they work

■ <https://t.co/EpQyhIN7pv>



#### 5■■ CSS reference

Visual guide to learn CSS

■ <https://t.co/qZk0leawBo>



## 6 ■ Griddy

- Learn and create CSS grid

■ <https://t.co/SNvI4YXCLW>

Add or Remove elements within the grid

+ -

---

### Grid Template Columns

grid-template-columns defines how the elements will be divided into **vertical columns** and how they will be sized in relation to each other.

Column 1  fr ✓ ✕

Column 2  px ✓ ✕

Column 3  fr ✓ ✕

+ Add another column

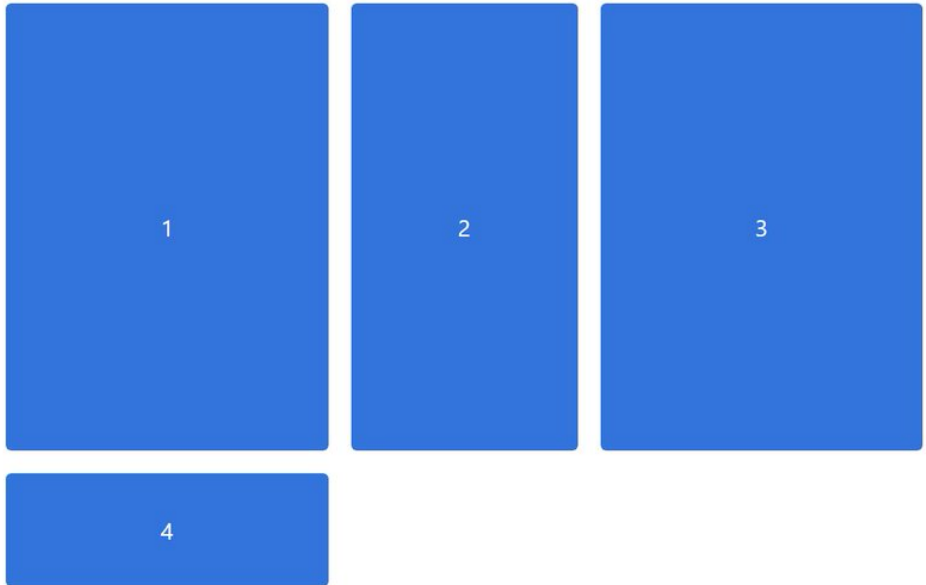
Current Value:  
`grid-template-columns: 1fr 200px 1fr`

---

### Grid Template Rows

grid-template-rows defines how the elements will be divided into **horizontal rows** and how they will be sized in relation to each other.

Row 1  fr ✓ ✕



```
.container {
  display: grid;
  grid-template-columns: 1fr 200px 1fr;
  grid-template-rows: 2fr 100px;
  grid-column-gap: 20px;
  grid-row-gap: 20px;
  justify-items: stretch;
  align-items: stretch;
}
```