# COMMON HTML TAGS

# Paragraph

Paragraph of text

### Styling

<em>Italic</em> and
<strong>bold</strong>

#### **Image**

```
<img src="image.jpg" />
```

# Link

```
<a href="http://google.com/">
    Link to Google
</a>
```

#### Headers

```
<h1>Huge</h1> <h2>Big</h2> ... <h6>Small</h6>
```

# Freeform

```
<div></div> (block) and <span></span> (inline)
```

### Semantic

```
<section>, <article>, and
many more
```

Comment Ignored by computer, but readable for humans. Useful for adding notes or temporarily removing parts of your code.

```
<!-- This will be ignored! -->
```

### HTML TAG DIAGRAM

# CSS RULE DIAGRAM

```
selector

declaration block
p {
    font-size: 16pt;
}
    property value
```

# COMMON CSS STYLES

```
P {
    font-size: 16pt;
    text-align: center;
    color: green;
    font-family: "Arial";
    font-weight: bold;
    line-height: 20px;
}
Sizing

div {
    height: 30px;
    width: 100%;
    margin-left: 20px;
    padding-top: 10px;
}
```

### **Block styling**

```
span {
    background: yellow;
    border: 2px dotted green;
    border-radius: 10px;
}
```

### Positioning & display tricks

```
/* Image floating in text */
img { float: left; }

/* Display as wide block*/
.a { display: block; }

/* Wrap inline with text */
.b { display: inline; }

/* Stack adjacently */
.c { display: inline-block; }
```

### COMMON CSS SELECTORS

```
Tag
    div { color: blue; }
Class
    .class-name { color: blue; }
ID
```

#id\_name { color: blue; }

# Containment

# KEY TERMS

**Tech stack** Set of technologies that a company uses. A "full stack" programmer works with all of them.

HTML & CSS The computer languages that powers the appearance of the web. HTML controls content and structure, while CSS handles styling.

Tag Special keywords that format and structure your webpage. An HTML element consists of an opening tag, contents (which can include other tags), and a closing tag.

CSS Rule Modifies the style of one or more HTML elements. Consists of a *selector* that matches elements in the HTML document, and a list of *declarations*, each consisting of a *property* and *value*.

# Boilerplate

Boilerplate is stuff you have to copy and paste into new projects to get going, and rarely change. A basic HTML boilerplate is as follows:

### BOOTSTRAP 4 - GRID

Use class container for a nice margin. Use class row for creating a new row in your grid. Use class col-X for different width columns.