

```
background-color: #2e3436;
color: #111111;
font-size: 60px;
font-family: "Segoe UI";
```

```
.heading,
.sub-heading {
font-size: 60px;
font-family: "Segoe UI";}
```

# CSS Questions

## ▼ What is Box Model?

The CSS box model is essentially a box that wraps around every HTML element. It consists of: margins, borders, padding, and the actual content.

## ▼ What is CSS Sprite?

Combination of multiple images into one single larger image

## ▼ Concept of CSS Specificity?

It is the way by which browsers decide which CSS property values are most relevant to an element that can be applied.

## ▼ Visibility: hidden and Display: none

- visibility hidden will hide the element but occupy the space
- Display none will hide the element and does not occupy space.

## ▼ Different CSS positions of elements.

static, relative, absolute, fixed, and sticky

## ▼ Box-sizing border-box do?

Tells the browser to account for any border and padding with the width and height of the element.

▼ Difference Inline / Inline-block / Block elements

- Block elements always start on a new line and they take up entire space for row/width
- inline does not start on a new line they appear on the same line with other elements.
- Inline block elements are similar to inline but they can have margin/ padding added on all 4 sides.

▼ Pseudo element

Allows you to select and manipulate parts of an element.

▼ Flexbox vs CSS grid

- Flexbox is a 1Dimentional layout to create either row or column layout
- Grid is 2dimentional layout that can handle both columns and row layout.