Difference between inline and external CSS

**Inline Css:**

CSS is written directly within an HTML element using the style attribute. Inside the html tag itself. Easy and very quick to apply on element.

**Example:**

<p style="color: green; font-size: 16px;"> styled paragraph.</p>

**Disadvantages:**

Very difficult to use on different-different elements again and again.

Take a shape of very big line, making it cluttered and harder to maintain.

**External css:**

CSS is written in a separate .css file and linked to the HTML document using a link tag.

Promotes code reusability by applying the same style across multiple pages. Keeps the HTML clean

Easier to maintain

**Disadvantages:**

we have to link to the html file.

Not ideal for quick changes.

**Example:**

Html file

<link rel=”stylesheet” href=”style.css” >

Css file

.div{

Color:”blue”;

}