## Name: Mohamed Hamdi Elsayed





# **Scroll Smother**

To implement smooth scrolling in your web pages using CSS, you can utilize the scroll-behavior property. This property enables a smooth transition when navigating between different sections of a page.

## Applying Smooth Scrolling Globally:

To enable smooth scrolling across your entire website, add the following CSS rule:

```
html {
   scroll-behavior: smooth;
}
```

This rule ensures that all scroll actions within the <html> element are smooth.

### Applying Smooth Scrolling to Specific Elements:

If you prefer to apply smooth scrolling to a specific scrollable container, target that element directly:

```
#yourElementId {
   scroll-behavior: smooth;
}
```

Replace #yourElementId with the actual ID of your target element.

#### **Considerations:**

- Browser Support: The-scroll-behavior property is supported in most modern browsers. However, it's advisable to check compatibility to ensure consistent behavior across different browsers.
- Performance: While smooth scrolling enhances user experience, it's important to test its performance, especially on devices with limited resources, to ensure it doesn't negatively impact performance.

By implementing the scroll-behavior property, you can create a more fluid and engaging navigation experience for users on your website.

\_\_\_\_\_