# **Sample**

This is a sample PDF

You can embed a PDF document into your Angular component using the <iframe>, <embed>, or the PDF.js library. Here's how you can do it with the simplest approach:

### Using <iframe> (Recommended for Simplicity)

Modify your component's HTML like this:

html

#### CopyEdit

<div class="container mx-auto mt-8 w-10/12 flex flex-col"> <h1 class="text-3xl">Handleiding</h1>
<iframe src="assets/sample.pdf" class="w-full h-[600px] mt-4 border rounded-lg shadow-lg" ></iframe>
</div>

- Replace assets/sample.pdf with the actual path to your PDF file.
- The h-[600px] sets the height to 600 pixels. You can adjust it as needed.
- The border rounded-lg shadow-lg styles the iframe to look nicer.

### Using <embed> (Alternative)

html

CopyEdit

```
<embed src="assets/sample.pdf" class="w-full h-[600px] mt-4" type="application/pdf" />
```

This works similarly to the <iframe> approach.

## **Using PDF.js (If You Need More Control)**

If you want better control, like searching or annotations, use PDF.js. Let me know if you want help integrating it.

Would you like to add buttons for downloading or printing the PDF? 🚀