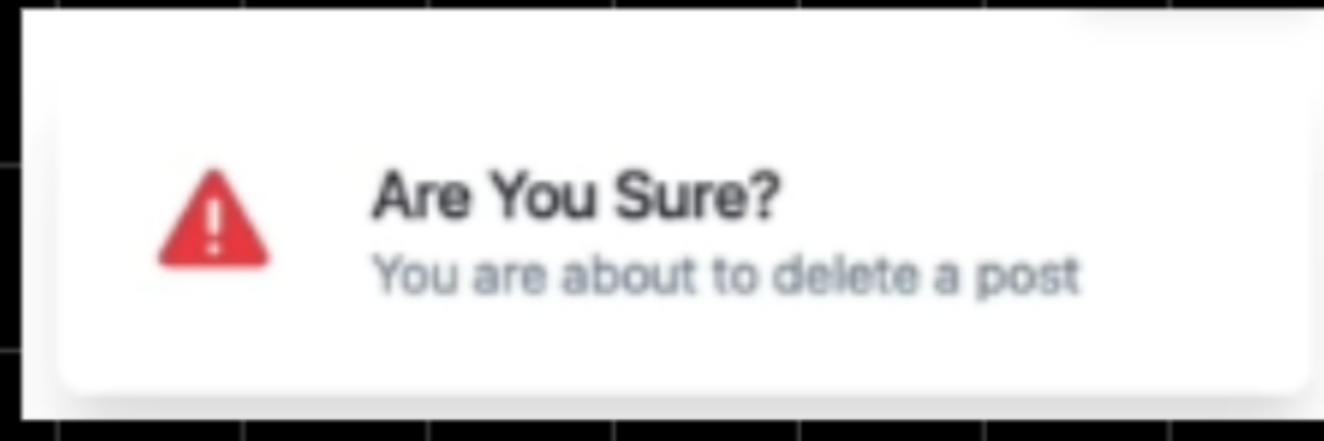


Utility first example

```
<!DOCTYPE html>
<html lang="en">
  <head>
    <meta charset="UTF-8" />
    <meta http-equiv="X-UA-Compatible" content="IE=edge" />
    <meta name="viewport" content="width=device-width,
initial-scale=1.0" />
    <script src="https://cdn.tailwindcss.com"></script>
    <title>Message Alert</title>
  </head>
  <body>
    <div>
      class="flex items-center p-6 max-w-sm mx-auto bg-white rounded-xl shadow-large space-x-4 mt-12"
    >
      
      <div class="text-xl font-medium text-black">Are you sure?</div>
      <p class="text-slate-500">You are about to delete a post</p>
    </div>
  </body>
</html>
```



Mixing with colors

```
<!-- Text Colors -->
<p class="text-black">Tailwind is awesome</p>
<p class="text-white">Tailwind is awesome</p>
```

} black and white do not have shades

Rest of colors have shades from 50 to 900, 50 being the lightest

900 being the darkest

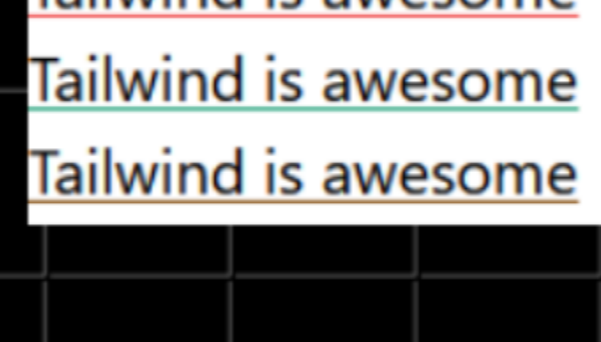
```
<!-- Text Colors -->
<p class="text-black">Tailwind is awesome</p>
<p class="text-white">Tailwind is awesome</p>
<p class="text-red-500">Tailwind is awesome</p>
<p class="text-green-500">Tailwind is awesome</p>
<p class="text-emerald-500">Tailwind is awesome</p>
<p class="text-zinc-500">Tailwind is awesome</p>
<p class="text-slate-800">Tailwind is awesome</p>
```



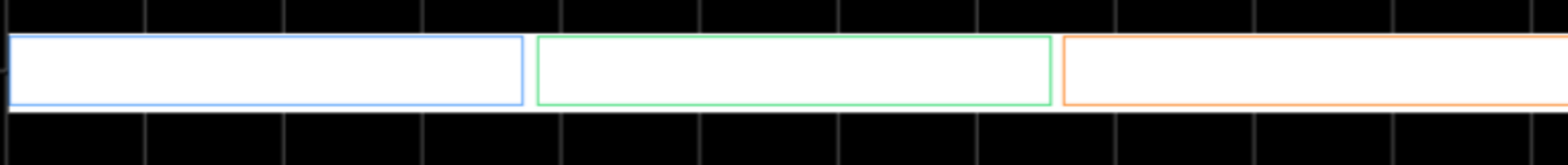
```
<p class="bg-slate-800 text-yellow-200">Tailwind is awesome</p>
<p class="bg-emerald-400">Tailwind is awesome</p>
<p class="bg-yellow-300">Tailwind is awesome</p>
<p class="bg-indigo-800 text-white">Tailwind is awesome</p>
```



```
<!-- Text Underline -->
<p class="underline decoration-red-500">Tailwind is awesome</p>
<p class="underline decoration-emerald-600">Tailwind is awesome</p>
<p class="underline decoration-yellow-800">Tailwind is awesome</p>
```



```
<!-- Border Colors -->
<input type="text" class="border border-blue-400" />
<input type="text" class="border border-green-400" />
<input type="text" class="border border-orange-400" />
```



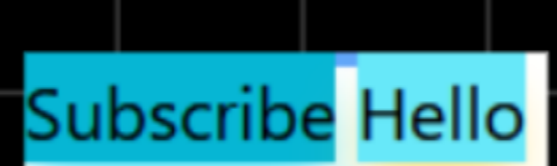
```
<!-- Divide Colors -->
<!-- divide sets up a divider between elements -->
<div class="divide-y divide-blue-500">
  <div>Item 1</div>
  <div>Item 2</div>
  <div>Item 3</div>
  <div>Item 4</div>
  <div>Item 5</div>
</div>
```

Item 1		
Item 2		
Item 3		
Item 4		
Item 5		

```
<!-- Outline Colors -->
<button class="outline outline-red-500">Hello</button>
<button class="outline outline-blue-400">Hello</button>
```



```
<!-- Box Shadow Colors (Opacity defaults to 100, but you can set it) -->
<button class="shadow-lg bg-cyan-500 shadow-cyan-300">Subscribe</button>
<button class="shadow-lg bg-cyan-300 shadow-yellow-400/40">Hello</button>
```

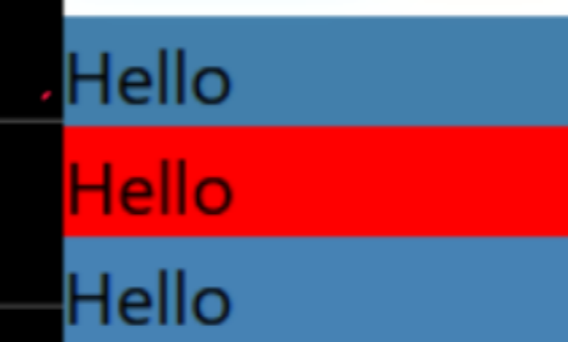


↳ 40 is the opacity of the shadow
 ↓ shadow size ↳ background color of button ↳ shadow color

```
<!-- Accent Colors -->
<input type="checkbox" class="accent-purple-500">
```



```
<!-- Arbitrary Colors -->
<div class="bg-[#427fab]">Hello</div>
<div class="bg-[rgb(255,0,0)]">Hello</div>
<div class="bg-[steelblue]">Hello</div>
```



Container and spacing

```
<div class="container mx-auto"> Set the margin along the x-axes i.e. from left and right to auto
<article>
  <h3>Article One</h3>
  <p>
    Lorem ipsum dolor sit amet consectetur adipisicing elit.
    Exercitationem laboriosam libero molestiae recusandae
    accusantium
    voluptates? Expedita dignissimos amet eveniet dolore
    nobis odio a
    sunt, maiores quasi. Modi amet quos dolores!
  </p>
</article>
<!-- Margin -->
<!-- Padding -->
<!-- Space Between X -->
<!-- Space Between Y -->
</div>
```

```
.mx-auto :: {
  margin-left: auto;
  margin-right: auto;
```

```
<!-- Container -->
<div class="container my-auto"> sets margin along the y-axes to auto i.e. from top and bottom
```

```
<!-- Margin -->
<div class="bg-slate-100 m-2">Hello world</div>
```

↳ adds margin from all 4 sides left, right, bottom, top

```
<!-- Margin -->
<div class="bg-slate-100 m-2">Hello world</div>
<div class="bg-yellow-400 ml-4">Hello World</div>
<div class="bg-blue-300 mr-4">Hello World</div>
<div class="bg-red-300 mt-4">Hello World</div>
<div class="bg-emerald-300 mb-4">Hello World</div>
```

```
<!-- Padding -->
<div class="bg-slate-200 p-2">Hello world</div>
<div class="bg-yellow-400 pl-4">Hello World</div>
<div class="bg-blue-300 pr-4">Hello World</div>
<div class="bg-red-300 pt-4">Hello World</div>
<div class="bg-emerald-300 pb-4">Hello World</div>
```

↳ converted dev to flexbox

```
<!-- Space Between X -->
<div class="flex mt-24 space-x-4"> adds space of 4 along x-axes of each prem in the div
  <div>Item 1</div> ↳ margin top of 24
  <div>Item 2</div>
  <div>Item 3</div>
  <div>Item 4</div>
  <div>Item 5</div>
  <div>Item 6</div>
  <div>Item 7</div>
</div>
```

↳ changed flex direction to column

```
<!-- Space Between Y -->
<div class="flex flex-col mt-24 space-y-4"> adds space along the y-axes of each prem
  <div>Item 1</div>
  <div>Item 2</div>
  <div>Item 3</div>
  <div>Item 4</div>
  <div>Item 5</div>
  <div>Item 6</div>
  <div>Item 7</div>
</div>
```

Typography

```
<!-- Font Family -->
<div class="font-sans">Tailwind is awesome</div>
<div class="font-serif">Tailwind is awesome</div>
<div class="font-mono">Tailwind is awesome</div>
```

```
<!-- Font Size --> ↳ tent-base is default size
<div class="text-xs">Tailwind is awesome</div>
<div class="text-sm">Tailwind is awesome</div>
<div class="text-base">Tailwind is awesome</div>
<div class="text-lg">Tailwind is awesome</div>
<div class="text-xl">Tailwind is awesome</div>
<div class="text-2xl">Tailwind is awesome</div>
<div class="text-4xl">Tailwind is awesome</div>
```

Who goes upto 9x!

```
<!-- Font Weight -->
<div class="font-light">Tailwind is awesome</div>
<div class="font-normal">Tailwind is awesome</div>
<div class="font-medium">Tailwind is awesome</div>
<div class="font-semibold">Tailwind is awesome</div>
<div class="font-bold">Tailwind is awesome</div>
```

Default size

```
<!-- Letter Spacing -->  
<div class="tracking-tight">Tailwind is awesome</div>  
<div class="tracking-normal">Tailwind is awesome</div>  
<div class="tracking-wide">Tailwind is awesome</div>
```

Tailwind is awesome
Tailwind is awesome
Tailwind is awesome

```
<!-- Text Alignment -->  
<div class="text-left">Tailwind is awesome</div>  
<div class="text-center">Tailwind is awesome</div>  
<div class="text-right">Tailwind is awesome</div>
```

Tailwind is awesome
Tailwind is awesome
Tailwind is awesome

```
<!-- Text Decoration --> ↗ width of the underline  
<div class="underline decoration-4 decoration-blue-400">Hello  
World</div>
```

Hello World

```
<!-- Decoration Style -->  
<div class="underline decoration-double">Hello World</div>  
<div class="underline decoration-dotted">Hello World</div>  
<div class="underline decoration-dashed">Hello World</div>  
<div class="underline decoration-wavy">Hello World</div>
```

Hello World
Hello World
Hello World
Hello World

```
<!-- Decoration Offset -->  
<div class="underline decoration-4 decoration-blue-400  
underline-offset-8">  
Hello World  
</div>
```

Hello World

Offset adds gap between the text and underline

```
<!-- Text Transform -->  
<p class="normal-case">Tailwaind is awesome</p>  
<p class="uppercase">Tailwaind is awesome</p>  
<p class="lowercase">Tailwaind is awesome</p>  
<p class="capitalize">Tailwaind is awesome</p>
```

Tailwaind is awesome
TAILWAIND IS AWESOME
tailwaind is awesome
Tailwaind Is Awesome

↳ capitalize makes 1st letter of each word capital

Width & Height

```
<!-- Width -->  
<div class="bg-black text-blue-600 w-4">Hello</div>  
<div class="bg-black text-blue-600 w-48">Hello</div>  
<div class="bg-black text-blue-600 w-96">Hello</div>
```

Hello
Hello
Hello

```
<!-- Percentages -->  
<div class="bg-green-400 text-white w-1/4">Hello</div>  
<div class="bg-green-400 text-white w-1/3">Hello</div>  
<div class="bg-green-400 text-white w-1/2">Hello</div>
```

Hello
Hello
Hello

```
.w-1/4 :: {  
width: 25%;  
}  
.w-1/3 :: {  
width: 33.333333%;  
}  
.w-1/2 :: {  
width: 50%;  
}
```

```
<!-- Width of the viewport -->  
<div class="bg-blue-500 text-white w-screen">Hello</div>
```

```
.w-screen :: {  
width: 100vw;  
}
```

Hello

```
<!-- 100% of container -->  
<div class="bg-blue-300 text-white w-full">Hello</div>
```

```
.w-full :: {  
width: 100%;  
}
```

Hello

```
<!-- Arbitrary width -->  
<div class="bg-blue-700 text-white w-[300px]">Hello</div>
```

Hello

We can also put % in arbitrary width

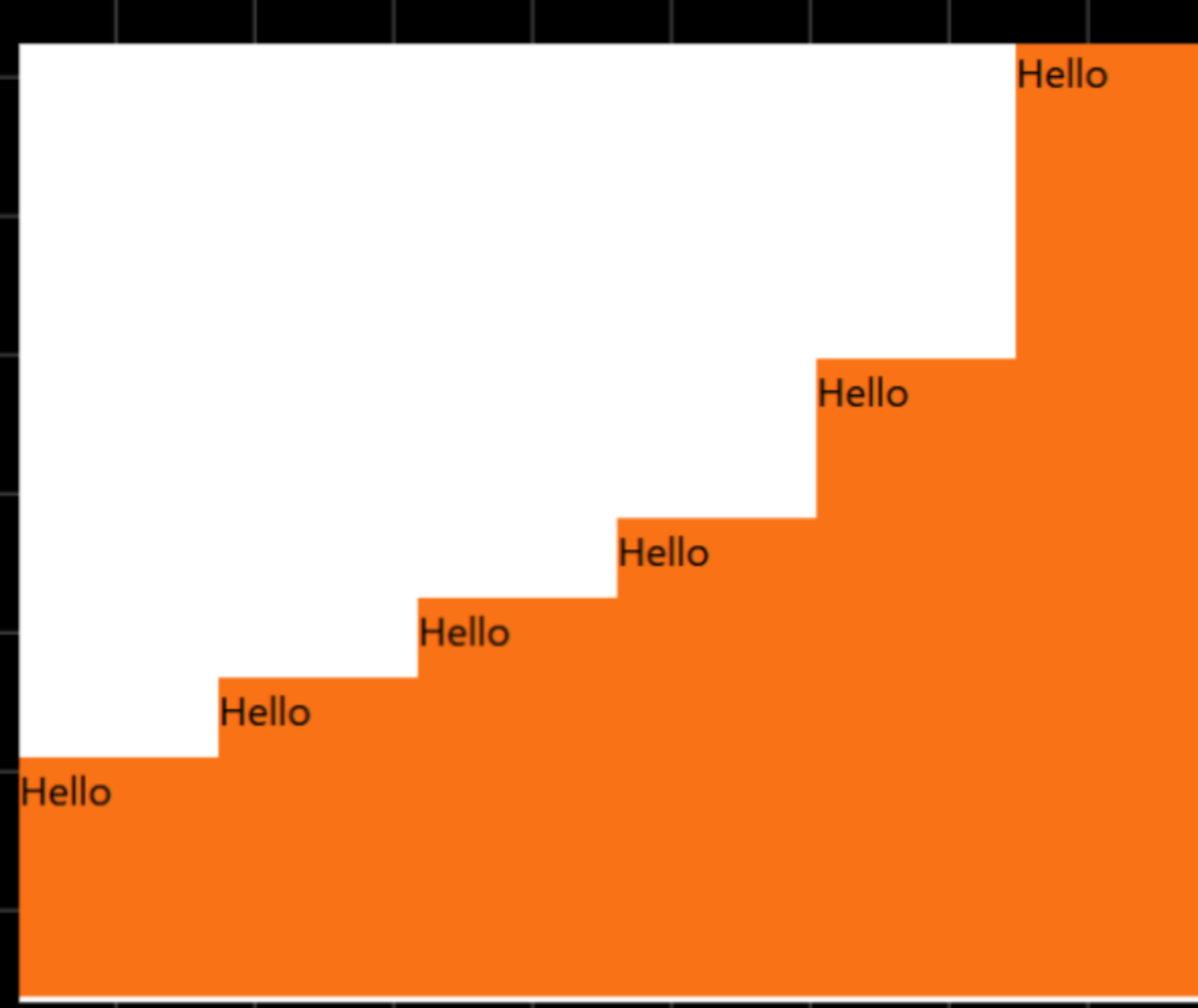
```
<!-- Max Width -->  
<div class="bg-gray-300 max-w-sm">Lorem ipsum dolor sit amet  
consectetur adipisicing elit. Minima reiciendis porro, dolorum  
nesciunt sequi atque aperiam laborum nobis nostrum recusandae  
assumenda error beatae deserunt, culpa asperiores tempore.  
Dolorum, id harum.</div>
```

Lorem ipsum dolor sit amet consectetur adipisicing
elit. Minima reiciendis porro, dolorum nesciunt sequi
atque aperiam laborum nobis nostrum recusandae
assumenda error beatae deserunt, culpa asperiores
tempore. Dolorum, id harum.

```
<!-- Max Width -->  
<div class="bg-gray-300 max-w-lg">Lorem ipsum dolor sit amet  
consectetur adipisicing elit. Minima reiciendis porro, dolorum  
nesciunt sequi atque aperiam laborum nobis nostrum recusandae  
assumenda error beatae deserunt, culpa asperiores tempore.  
Dolorum, id harum.</div>
```

Lorem ipsum dolor sit amet consectetur adipisicing
elit. Minima reiciendis porro, dolorum nesciunt sequi atque aperiam laborum nobis
nostrum recusandae assumenda error beatae deserunt, culpa asperiores
tempore. Dolorum, id harum.

```
<!-- Height (Most of the same options as widths) -->
<div class="flex items-end">
  <div class="bg-orange-500 w-20 h-24">Hello</div>
  <div class="bg-orange-500 w-20 h-32">Hello</div>
  <div class="bg-orange-500 w-20 h-40">Hello</div>
  <div class="bg-orange-500 w-20 h-48">Hello</div>
  <div class="bg-orange-500 w-20 h-64">Hello</div>
  <div class="bg-orange-500 w-20 h-96">Hello</div>
</div>
```



```
<!-- Full screen height -->
<div class="bg-orange-500 w-20 h-screen">Hello World</div>
```

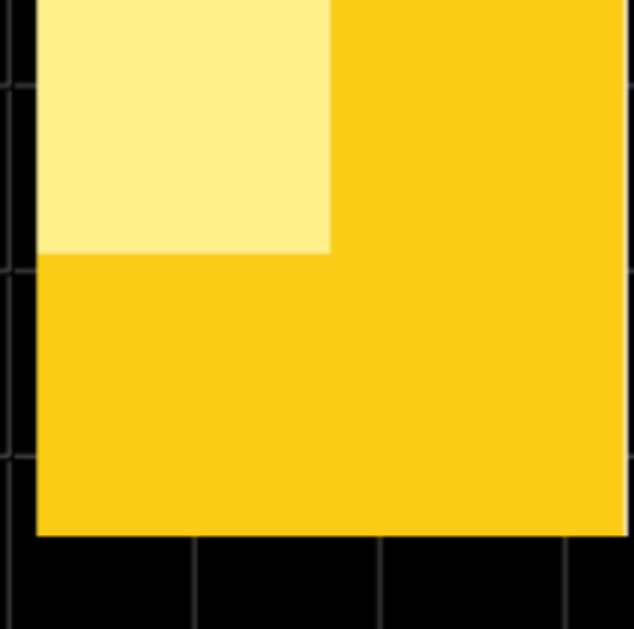


Layout and Position

```
<!-- Positioning -->
<div class="relative w-1/2 h-12 bg-red-300">Parent element
  <div class="absolute bottom-0 right-0 bg-red-500">
    Child element
  </div>
</div>
```

Parent element Child element

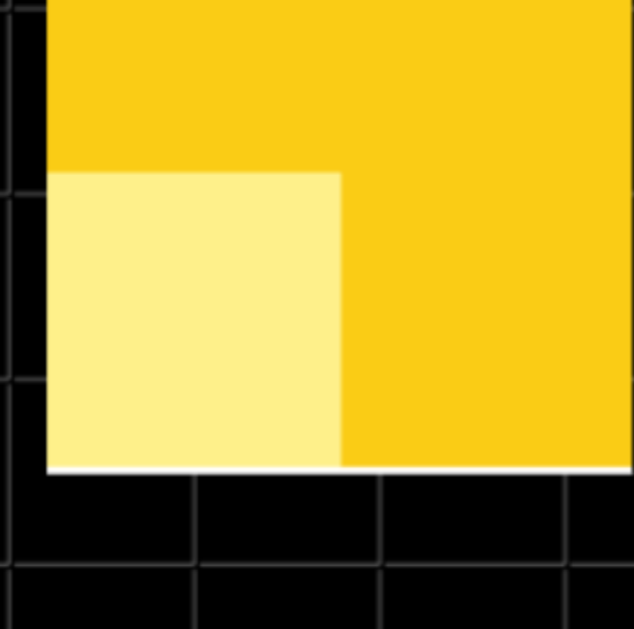
```
<!-- Top left corner -->
<div class="relative h-32 w-32 bg-yellow-400">
  <div class="absolute w-16 h-16 top-0 left-0 bg-yellow-200">
  </div>
</div>
```



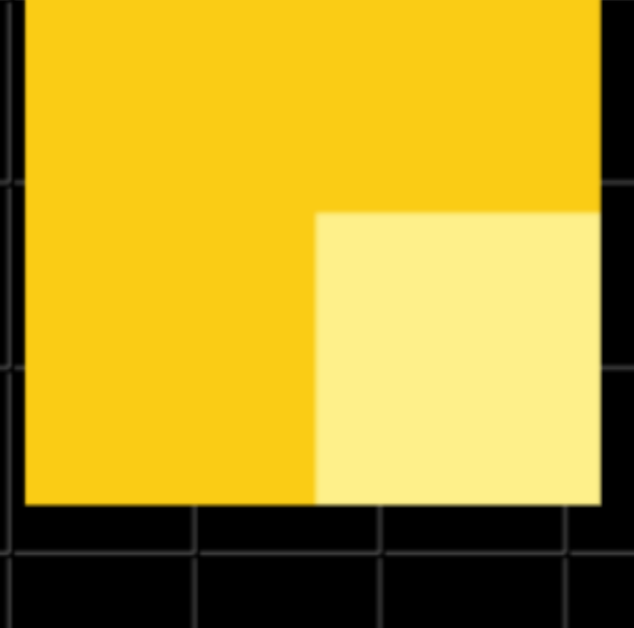
```
<!-- Top right corner -->
<div class="relative h-32 w-32 bg-yellow-400">
  <div class="absolute w-16 h-16 top-0 right-0 bg-yellow-200">
  </div>
</div>
```



```
<!-- Bottom left corner -->
<div class="relative h-32 w-32 bg-yellow-400">
  <div class="absolute w-16 h-16 bottom-0 left-0 bg-yellow-200">
  </div>
</div>
```



```
<!-- Bottom right corner -->
<div class="relative h-32 w-32 bg-yellow-400">
  <div class="absolute w-16 h-16 bottom-0 right-0 bg-yellow-200">
  </div>
</div>
```

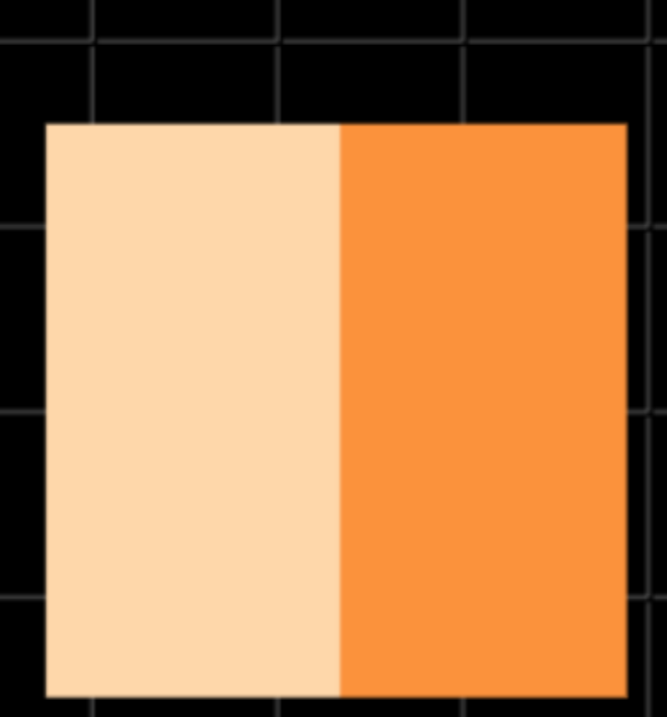


```
<!-- Span top edge -->
<div class="relative h-32 w-32 bg-orange-400">
  <div class="absolute inset-x-0 h-16 top-0 bg-orange-200"></div>
</div>
```

Child
Parent

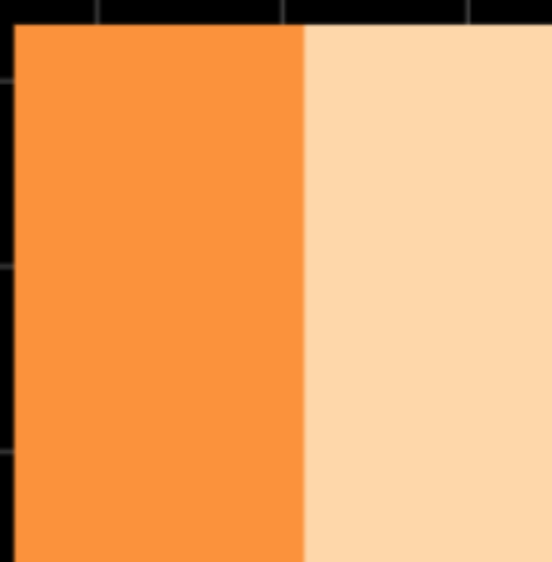
The child element spans across the top

```
<!-- Span left edge -->
<div class="relative h-32 w-32 bg-orange-400">
  <div class="absolute inset-y-0 w-16 left-0 bg-orange-200"></div>
</div>
```



The child element spans across the left side

```
<!-- Span right edge -->
<div class="relative h-32 w-32 bg-orange-400">
  <div class="absolute inset-y-0 w-16 right-0 bg-orange-200"></div>
</div>
```



```
<!-- Span bottom edge -->
<div class="relative h-32 w-32 bg-orange-400">
  <div class="absolute inset-x-0 h-16 bottom-0 bg-orange-200"></div>
</div>
```



```
<!-- Display Classes -->
<div>
  Lorem ipsum dolor sit amet consectetur adipisicing elit.
  <span class="inline font-bold">This is inline</span>
  dignissimos, non
  provident repellat iure quod ea consequatur beatae
  cupiditate.
  <span class="inline-block font-bold">This is inline block</span>
  Labore
  perferendis est voluptas, ex quod perspiciatis alias, quam,
  quis non
  recusandae voluptatibus tenetur.<span class="hidden">This is
  hidden</span>
  Hic in nemo accusantium dignissimos molestias. Dicta
  voluptatibus
  voluptatum delectus inventore harum quis tempore doloremque
  <span class="block font-bold">This is block</span>
  laboriosam, nobis
  pariatur sequi porro ullam velit. Repudiandae, ea assumenda?
  Harum, modi.
</div>
```

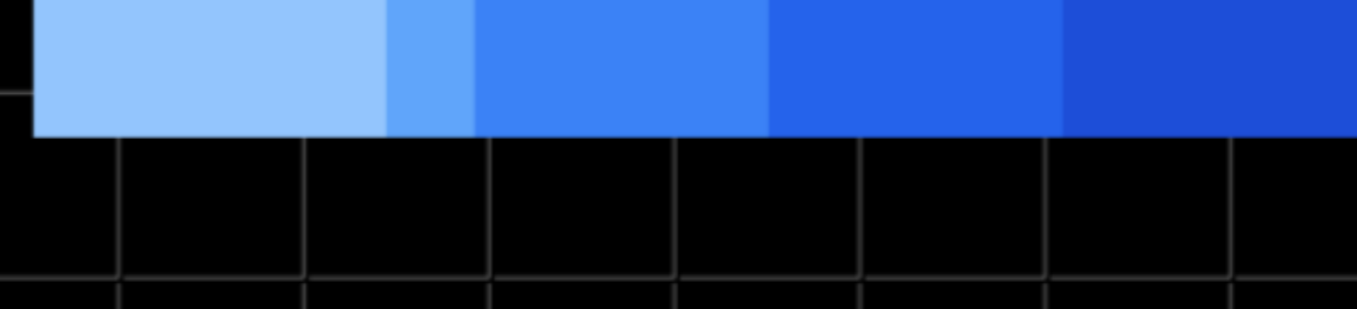
1. This is inline: **This is inline** dignissimos, non provident repellat iure quod ea consequatur beatae cupiditate.

2. This is inline block: **This is inline block** Labore perferendis est voluptas, ex quod perspiciatis alias, quam, quis non recusandae voluptatibus tenetur. Hic in nemo accusantium dignissimos molestias. Dicta voluptatibus voluptatum delectus inventore harum quis tempore doloremque

3. This is block: **This is block**

laboriosam, nobis pariatur sequi porro ullam velit. Repudiandae, ea assumenda? Harum, modi.

```
<!-- Z-Index -->
<div class="relative h-36">
  <div class="absolute w-24 h-24 left-10 bg-blue-300 z-40">1</div>
  <div class="absolute w-24 h-24 left-20 bg-blue-400">2</div>
  <div class="absolute w-24 h-24 left-40 bg-blue-500 z-10">3</div>
  <div class="absolute w-24 h-24 left-60 bg-blue-600 z-20">4</div>
  <div class="absolute w-24 h-24 left-80 bg-blue-700 z-30">5</div>
</div>
```



```
<!-- Floats -->
<div class="w-1/2">
  
  <p>
    Lorem ipsum dolor sit amet consectetur adipisicing elit. Molestiae esse assumenda autem veritatis cum fugiat reiciendis cumque impedit cupiditate architecto ipsam laborum voluptas labore accusantium, expedita, asperiores alias modi voluptatum delectus! Architecto quam dolores sint atque officiis eum reprehenderit, necessitatibus distinctio officia earum dolorem qui porro cum fugit libero pariatur modi nesciunt alias mollitia aspernatur, quod deserunt impedit itaque! Magnam! Lorem ipsum dolor sit amet, consectetur adipisicing elit. Veritatis asperiores quae accusamus corporis vitae nemo fugit quod accusantium animi, rem ipsum facilis labore nam officia error dolor autem voluptatum ducimus cupiditate. Perferendis voluptate ipsum adipisci saepe consectetur molestias veniam nesciunt! Lorem ipsum dolor sit amet consectetur adipisicing elit. Illo necessitatibus ea vero assumenda. Optio quae dignissimos suscipit voluptatem dolores est rerum, nesciunt deleniti accusantium fugiat accusamus praesentium impedit beatae voluptates esse voluptas, voluptatibus quis inventore. Praesentium consequatur officiis illo. Id voluptatem voluptas maiores ipsam, vero eaque molestiae? At, voluptatum eaque?
  </p>
</div>
```



1. This is inline: **This is inline** dignissimos, non provident repellat iure quod ea consequatur beatae cupiditate.

2. This is inline block: **This is inline block** Labore perferendis est voluptas, ex quod perspiciatis alias, quam, quis non recusandae voluptatibus tenetur. Hic in nemo accusantium dignissimos molestias. Dicta voluptatibus voluptatum delectus inventore harum quis tempore doloremque

3. This is block: **This is block**

laboriosam, nobis pariatur sequi porro ullam velit. Repudiandae, ea assumenda? Harum, modi.

```
<!-- Floats -->
<div class="w-1/2">
  
  <p>
    Lorem ipsum dolor sit amet consectetur adipisicing elit. Molestiae esse assumenda autem veritatis cum fugiat reiciendis cumque impedit cupiditate architecto ipsam laborum voluptas labore accusantium, expedita, asperiores alias modi voluptatum delectus! Architecto quam dolores sint atque officiis eum reprehenderit, necessitatibus distinctio officia earum dolorem qui porro cum fugit libero pariatur modi nesciunt alias mollitia aspernatur, quod deserunt impedit itaque! Magnam! Lorem ipsum dolor sit amet, consectetur adipisicing elit. Veritatis asperiores quae accusamus corporis vitae nemo fugit quod accusantium animi, rem ipsum facilis labore nam officia error dolor autem voluptatum ducimus cupiditate. Perferendis voluptate ipsum adipisci saepe consectetur molestias veniam nesciunt! Lorem ipsum dolor sit amet consectetur adipisicing elit. Illo necessitatibus ea vero assumenda. Optio quae dignissimos suscipit voluptatem dolores est rerum, nesciunt deleniti accusantium fugiat accusamus praesentium impedit beatae voluptates esse voluptas, voluptatibus quis inventore. Praesentium consequatur officiis illo. Id voluptatem voluptas maiores ipsam, vero eaque molestiae? At, voluptatum eaque?
  </p>
</div>
```



1. This is inline: **This is inline** dignissimos, non provident repellat iure quod ea consequatur beatae cupiditate.

2. This is inline block: **This is inline block** Labore perferendis est voluptas, ex quod perspiciatis alias, quam, quis non recusandae voluptatibus tenetur. Hic in nemo accusantium dignissimos molestias. Dicta voluptatibus voluptatum delectus inventore harum quis tempore doloremque

3. This is block: **This is block**

laboriosam, nobis pariatur sequi porro ullam velit. Repudiandae, ea assumenda? Harum, modi.

Backgrounds and Shadows

```
<!-- Background Classes -->
<div
  class="h-64 w-72 bg-cover bg-center"
  style="background-image: url(..../assets/img/img1.jpg)"
></div>
```



```
<!-- Gradients -->
<div class="h-24 bg-gradient-to-r from-cyan-500 to-blue-400"></div>
```



```
<!-- Shadows -->
<div class="w-96 mt-6 ml-4 p-3 shadow">
  Lorem ipsum dolor sit amet consectetur adipisicing elit.
  Magni corporis blanditiis maiores beatae voluptate
  provident, sapiente adipisci suscipit placeat delectus ullam
  incident. Debitis, modi. Et at deserunt odio quis distinctio
  maxime facilis. Eligendi earum laudantium animi blanditiis
  obcaecati consequuntur eveniet.
</div>
```

Shadow example:

Placeholder text: Lorem ipsum dolor sit amet consectetur adipisicing elit. Magni corporis blanditiis maiores beatae voluptate provident, sapiente adipisci suscipit placeat delectus ullam incident. Debitis, modi. Et at deserunt odio quis distinctio maxime facilis. Eligendi earum laudantium animi blanditiis obcaecati consequuntur eveniet.

```
<div class="w-96 mt-6 ml-4 p-3 shadow-md">
  Lorem ipsum dolor sit amet consectetur adipisicing elit.
  Magni corporis blanditiis maiores beatae voluptate
  provident, sapiente adipisci suscipit placeat delectus ullam
  incident. Debitis, modi. Et at deserunt odio quis distinctio
  maxime facilis. Eligendi earum laudantium animi blanditiis
  obcaecati consequuntur eveniet.
</div>
```

Medium shadow example:

Placeholder text: Lorem ipsum dolor sit amet consectetur adipisicing elit. Magni corporis blanditiis maiores beatae voluptate provident, sapiente adipisci suscipit placeat delectus ullam incident. Debitis, modi. Et at deserunt odio quis distinctio maxime facilis. Eligendi earum laudantium animi blanditiis obcaecati consequuntur eveniet.

```
<div class="w-96 mt-6 ml-4 p-3 shadow-lg">
  Lorem ipsum dolor sit amet consectetur adipisicing elit.
  Magni corporis blanditiis maiores beatae voluptate
  provident, sapiente adipisci suscipit placeat delectus ullam
  incident. Debitis, modi. Et at deserunt odio quis distinctio
  maxime facilis. Eligendi earum laudantium animi blanditiis
  obcaecati consequuntur eveniet.
</div>
```

Large shadow example:

Placeholder text: Lorem ipsum dolor sit amet consectetur adipisicing elit. Magni corporis blanditiis maiores beatae voluptate provident, sapiente adipisci suscipit placeat delectus ullam incident. Debitis, modi. Et at deserunt odio quis distinctio maxime facilis. Eligendi earum laudantium animi blanditiis obcaecati consequuntur eveniet.

```
<div class="w-96 mt-6 ml-4 p-3 shadow-xl">
  Lorem ipsum dolor sit amet consectetur adipisicing elit.
  Magni corporis blanditiis maiores beatae voluptate
  provident, sapiente adipisci suscipit placeat delectus ullam
  incident. Debitis, modi. Et at deserunt odio quis distinctio
  maxime facilis. Eligendi earum laudantium animi blanditiis
  obcaecati consequuntur eveniet.
</div>
```

Extra large shadow example:

Placeholder text: Lorem ipsum dolor sit amet consectetur adipisicing elit. Magni corporis blanditiis maiores beatae voluptate provident, sapiente adipisci suscipit placeat delectus ullam incident. Debitis, modi. Et at deserunt odio quis distinctio maxime facilis. Eligendi earum laudantium animi blanditiis obcaecati consequuntur eveniet.

```
<div class="w-96 mt-6 ml-4 p-3 shadow-inner">
  Lorem ipsum dolor sit amet consectetur adipisicing elit. Magni
  corporis blanditiis maiores beatae voluptate provident, sapiente
  adipisci suscipit placeat delectus ullam incident. Debitis,
  modi. Et at deserunt odio quis distinctio maxime facilis.
  Eligendi earum laudantium animi blanditiis obcaecati
  consequuntur eveniet.
</div>
```

Inner shadow example:

Placeholder text: Lorem ipsum dolor sit amet consectetur adipisicing elit. Magni corporis blanditiis maiores beatae voluptate provident, sapiente adipisci suscipit placeat delectus ullam incident. Debitis, modi. Et at deserunt odio quis distinctio maxime facilis. Eligendi earum laudantium animi blanditiis obcaecati consequuntur eveniet.

```
<div class="w-96 mt-6 ml-4 mb-5 p-3 shadow-2xl shadow-blue-500/50">
  Lorem ipsum dolor sit amet consectetur adipisicing elit. Magni
  corporis blanditiis maiores beatae voluptate provident, sapiente
  adipisci suscipit placeat delectus ullam incident. Debitis,
  modi. Et at deserunt odio quis distinctio maxime facilis.
  Eligendi earum laudantium animi blanditiis obcaecati
  consequuntur eveniet.
</div>
```

Blurred shadow example:

Placeholder text: Lorem ipsum dolor sit amet consectetur adipisicing elit. Magni corporis blanditiis maiores beatae voluptate provident, sapiente adipisci suscipit placeat delectus ullam incident. Debitis, modi. Et at deserunt odio quis distinctio maxime facilis. Eligendi earum laudantium animi blanditiis obcaecati consequuntur eveniet.

```
<!-- Border Width & Colors -->
<div class="w-96 m-3 p-5 border">
  Lorem ipsum dolor sit amet consectetur adipisicing elit.
  Minus, officiis?
</div>
```

Placeholder text: Placeholder text: Lorem ipsum dolor sit amet consectetur adipisicing elit. Minus, officiis?

```
<div class="w-96 m-3 p-5 border-2">
  Lorem ipsum dolor sit amet consectetur adipisicing elit.
  Minus, officiis?
</div>
```

Placeholder text: Placeholder text: Lorem ipsum dolor sit amet consectetur adipisicing elit. Minus, officiis?

```
<div class="w-96 m-3 p-5 border-4">
  Lorem ipsum dolor sit amet consectetur adipisicing elit.
  Minus, officiis?
</div>
```

Placeholder text: Placeholder text: Lorem ipsum dolor sit amet consectetur adipisicing elit. Minus, officiis?

```
<div class="w-96 m-3 p-5 border-2 border-blue-500">
  Lorem ipsum dolor sit amet consectetur adipisicing elit.
  Minus, officiis?
</div>
```

Placeholder text: Placeholder text: Lorem ipsum dolor sit amet consectetur adipisicing elit. Minus, officiis?

```
<div class="w-96 m-3 p-5 border-4 border-blue-500">
  Lorem ipsum dolor sit amet consectetur adipisicing elit.
  Minus, officiis?
</div>
```

Placeholder text: Placeholder text: Lorem ipsum dolor sit amet consectetur adipisicing elit. Minus, officiis?

```
<div class="w-96 m-3 p-5 border-2 border-blue-500">
  Lorem ipsum dolor sit amet consectetur adipisicing elit.
  Minus, officiis?
</div>
```

Placeholder text: Placeholder text: Lorem ipsum dolor sit amet consectetur adipisicing elit. Minus, officiis?

→ Puts border on right & left

```
<div class="w-96 m-3 p-5 border-x-2">  
  Lorem ipsum dolor sit amet consectetur adipisicing elit.  
  Minus, officiis?  
</div>
```

→ Puts border on top & bottom

```
<div class="w-96 m-3 p-5 border-y-2">  
  Lorem ipsum dolor sit amet consectetur adipisicing elit.  
  Minus, officiis?  
</div>
```

→ Puts border on top & bottom

```
<div class="w-96 m-3 p-5 border-t-2"> Border top  
  Lorem ipsum dolor sit amet consectetur adipisicing elit.  
  Minus, officiis?  
</div>  
<div class="w-96 m-3 p-5 border-b-2"> Border bottom  
  Lorem ipsum dolor sit amet consectetur adipisicing elit.  
  Minus, officiis?  
</div>  
<div class="w-96 m-3 p-5 border-r-2"> Border right  
  Lorem ipsum dolor sit amet consectetur adipisicing elit.  
  Minus, officiis?  
</div>  
<div class="w-96 m-3 p-5 border-l-2"> Border left  
  Lorem ipsum dolor sit amet consectetur adipisicing elit.  
  Minus, officiis?  
</div>
```

→ Puts border on top & bottom

```
<!-- Border Radius -->  
<div class="w-96 m-3 p-5 border-4 rounded">  
  Lorem ipsum dolor sit amet consectetur adipisicing elit.  
  Minus, officiis?  
</div>
```

→ Puts border on top & bottom

```
<div class="w-96 m-3 p-5 border-4 rounded-lg">  
  Lorem ipsum dolor sit amet consectetur adipisicing elit.  
  Minus, officiis?  
</div>
```

→ Puts border on top & bottom

```
<div class="w-96 m-3 p-5 border-4 rounded-xl">  
  Lorem ipsum dolor sit amet consectetur adipisicing elit.  
  Minus, officiis?  
</div>
```

→ Puts border on top & bottom

```
<div class="w-96 m-3 p-5 border-4 rounded-2xl">  
  Lorem ipsum dolor sit amet consectetur adipisicing elit.  
  Minus, officiis?  
</div>
```

→ Puts border on top & bottom

```
<div class="w-96 m-3 p-5 border-4 rounded-full">  
  Lorem ipsum dolor sit amet consectetur adipisicing elit.  
  Minus, officiis?  
</div>
```

→ Puts border on top & bottom

```
<!-- Outline -->  
<button class="ml-5 mb-5 outline outline-red-500">Click</button>
```

→ Click

Filters

```
<!-- Blur -->  
<div class="blur-sm">Lorem ipsum dolor, sit amet consectetur  
adipisicing elit. Vitae, sunt!</div>
```

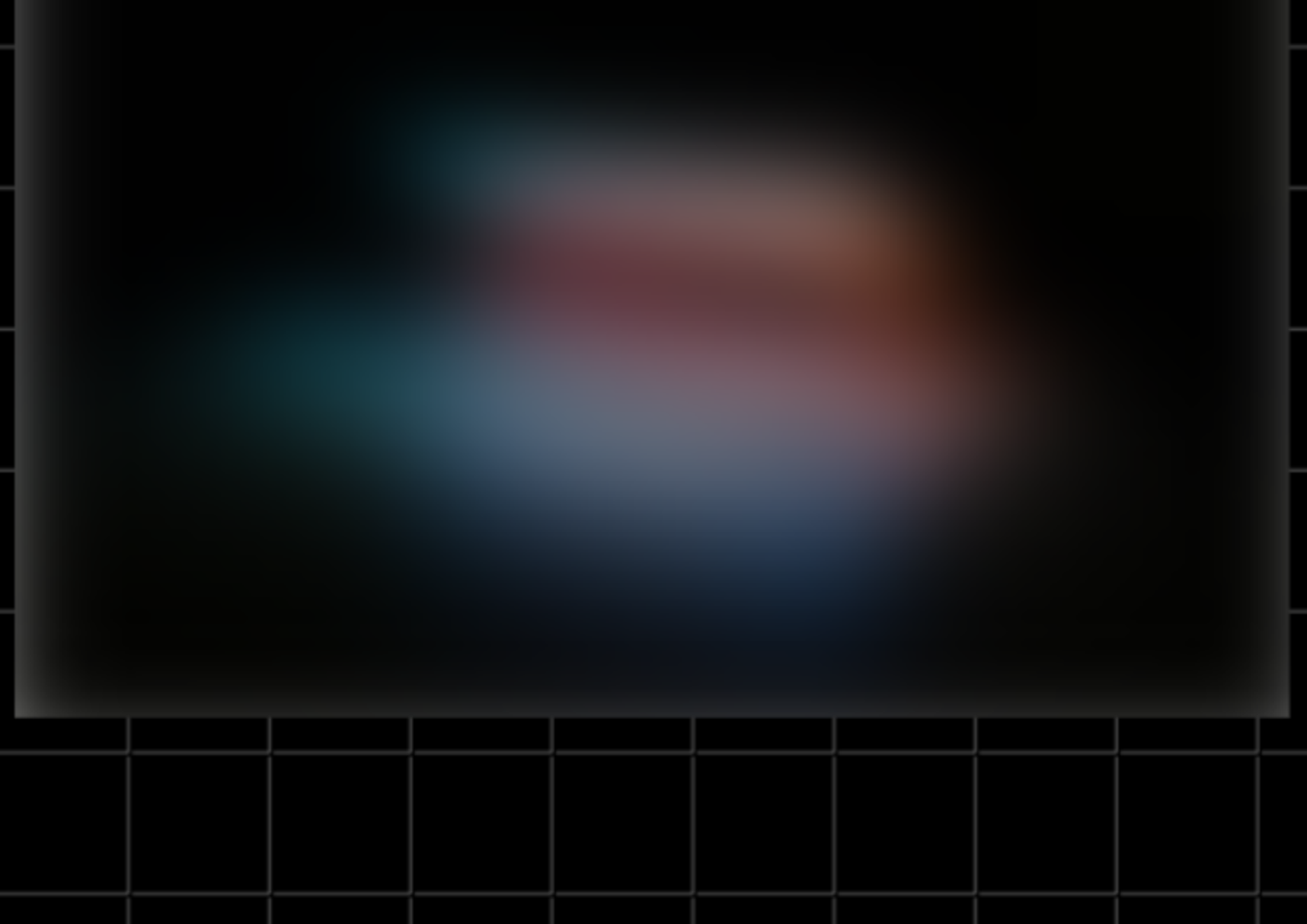


```
<div class="blur">Lorem ipsum dolor, sit amet consectetur  
adipisicing elit. Vitae, sunt!</div>
```



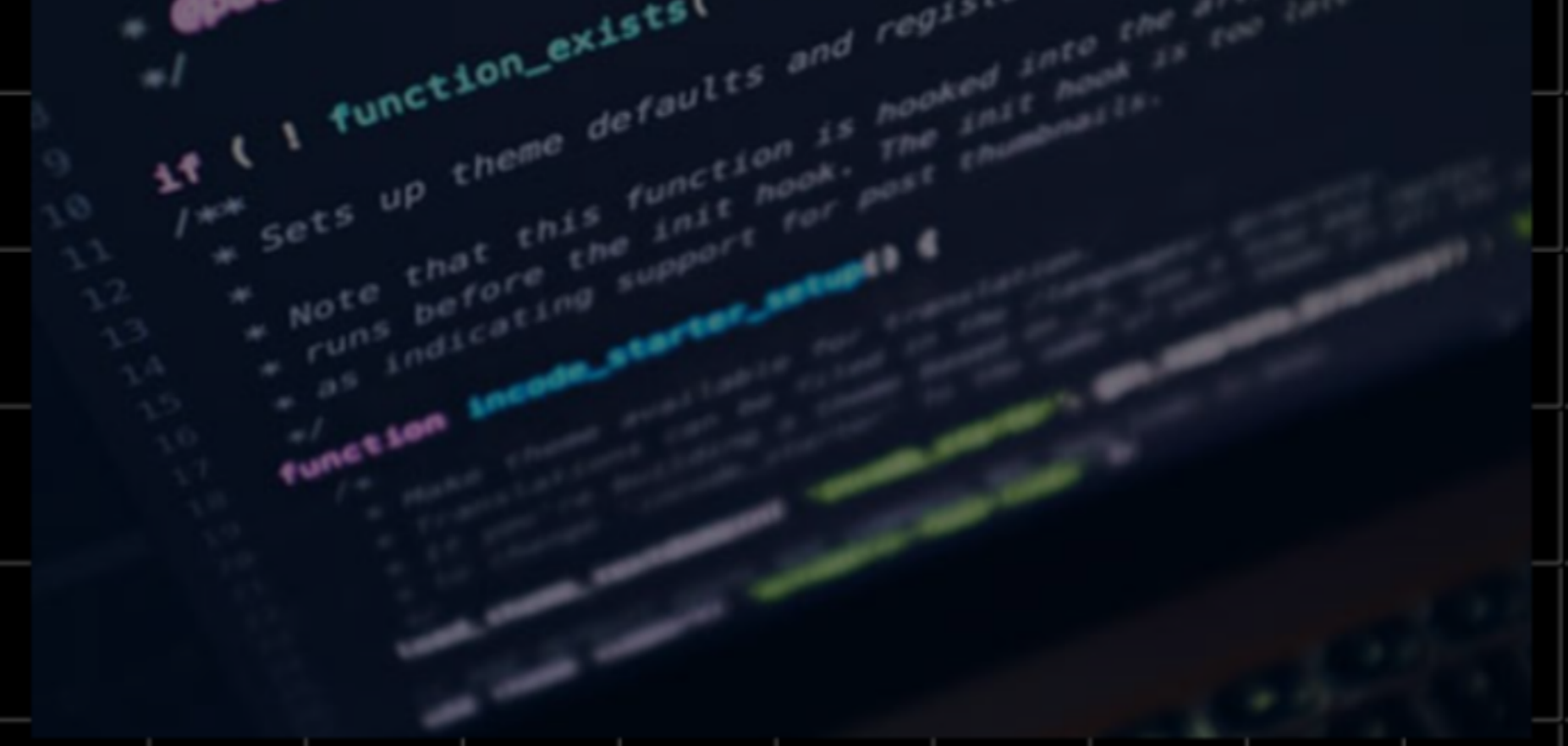
```

```



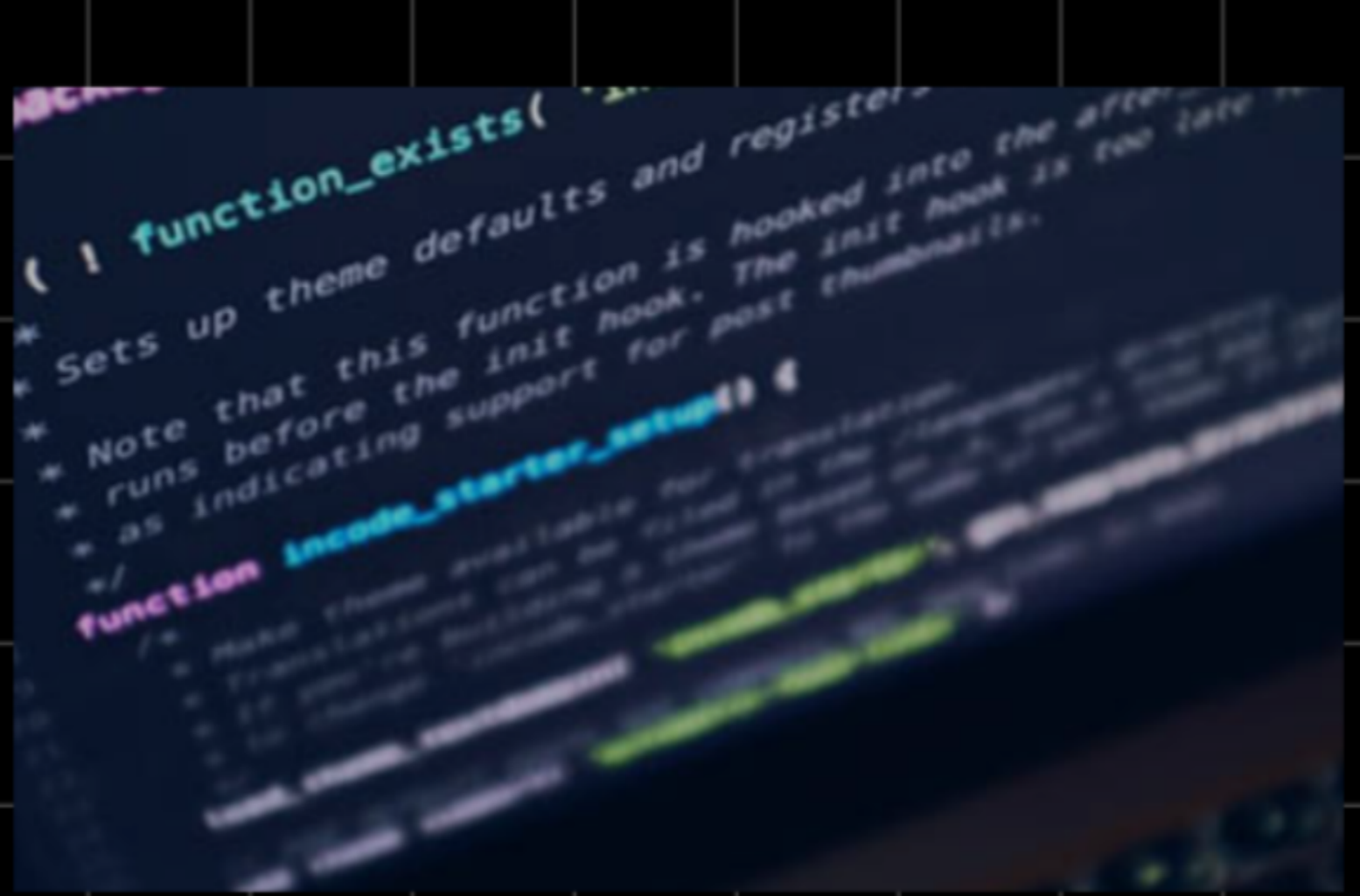
```
<!-- Brightness -->  

```



```

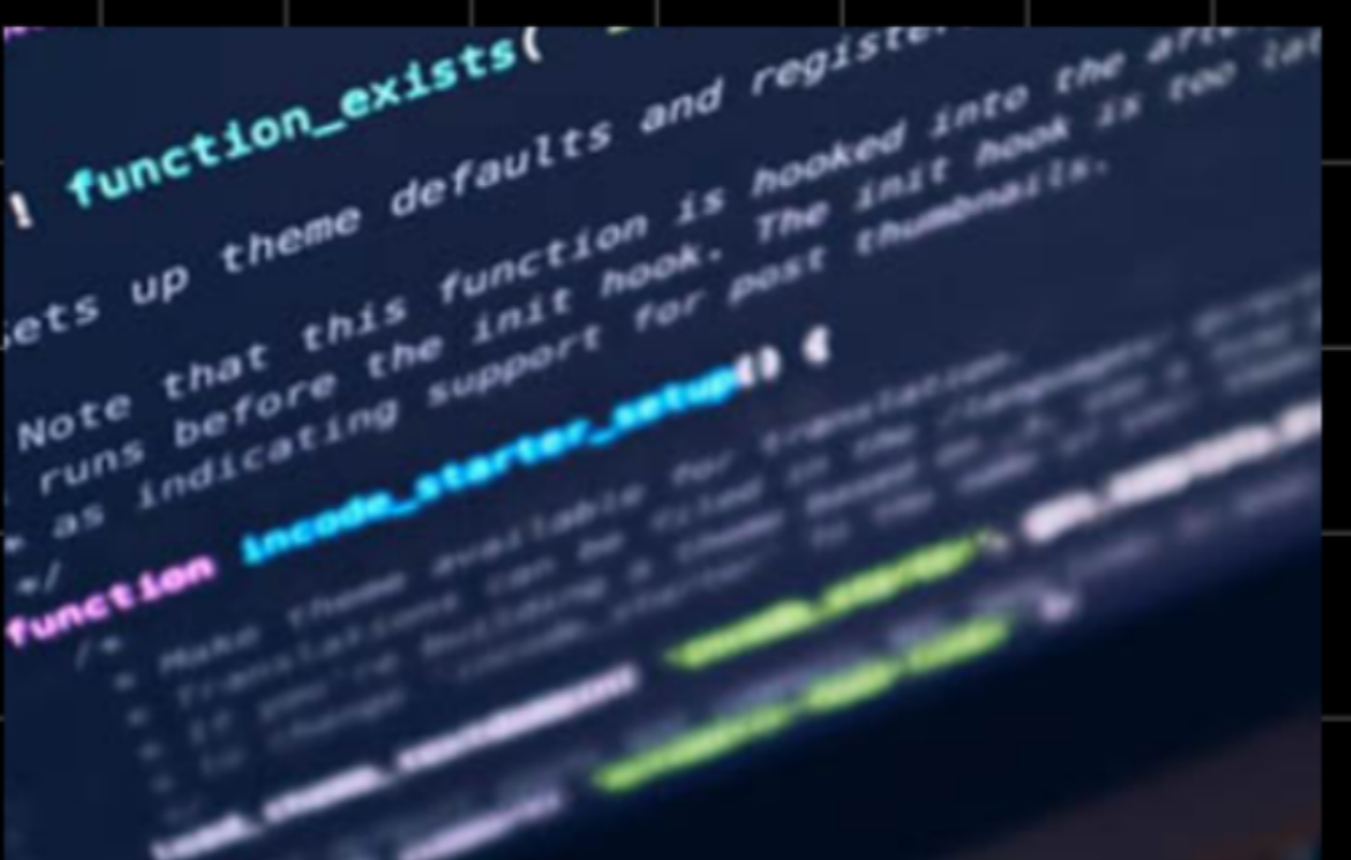
```



```

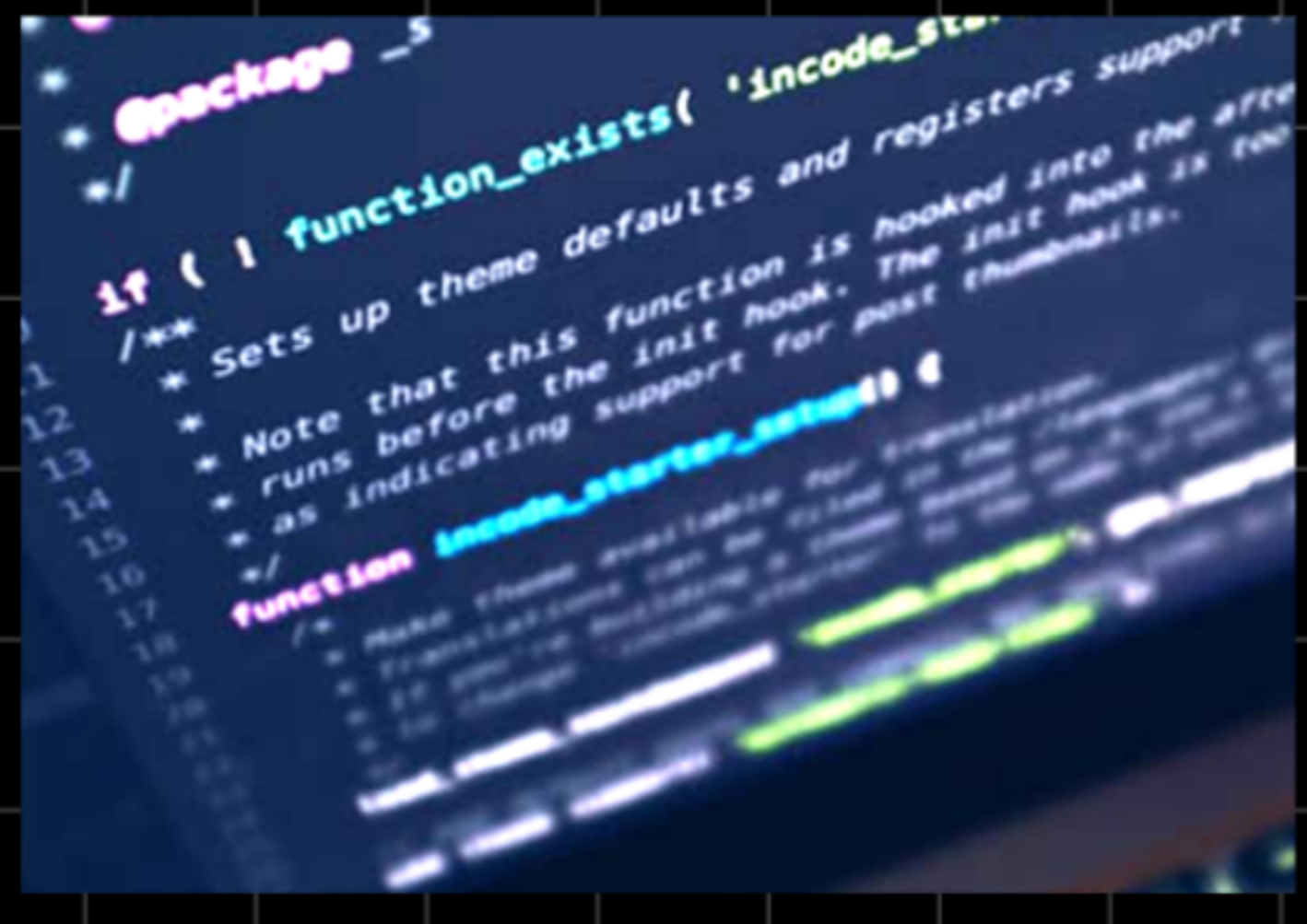
```

Default brightness



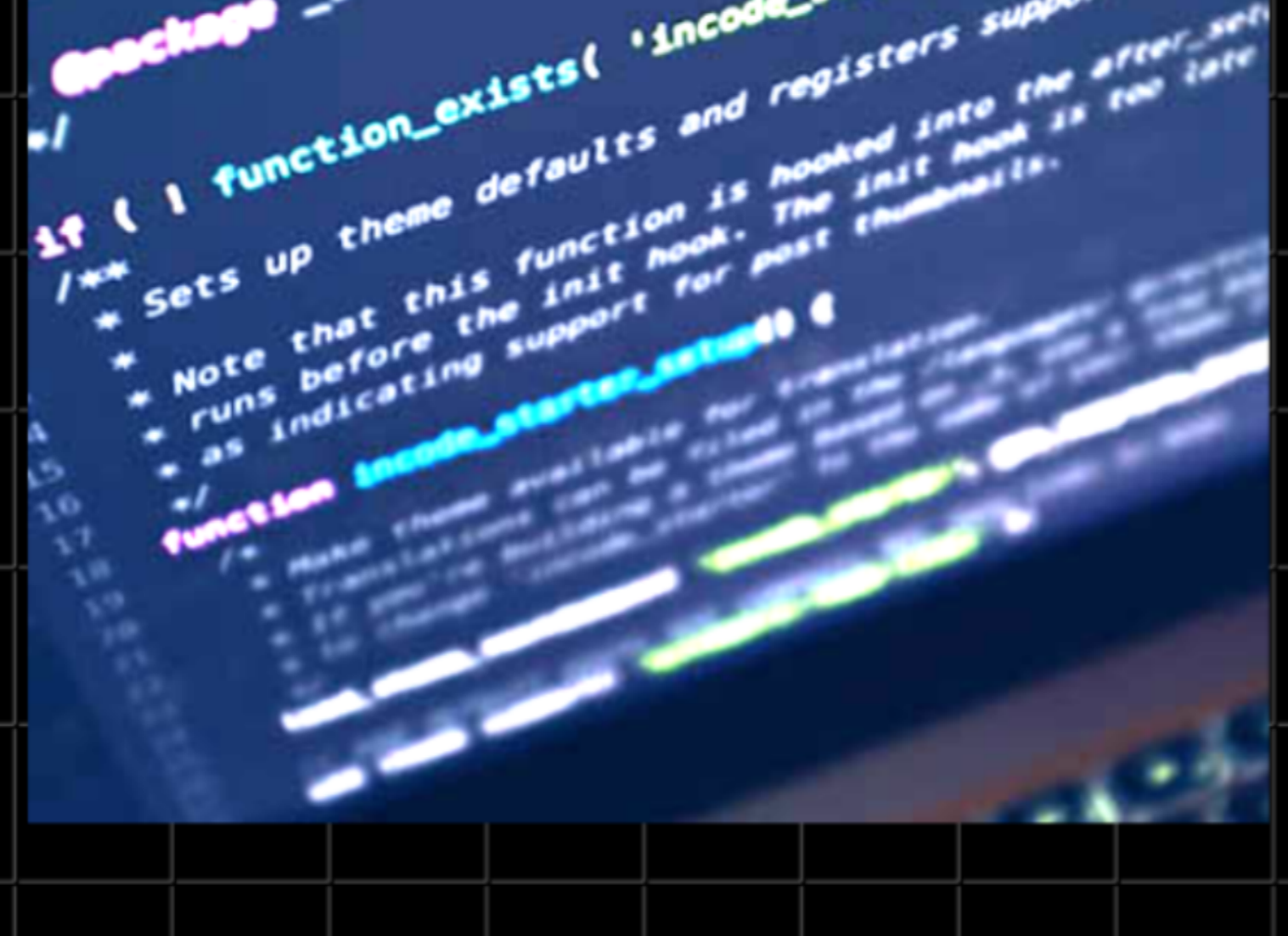
```

```



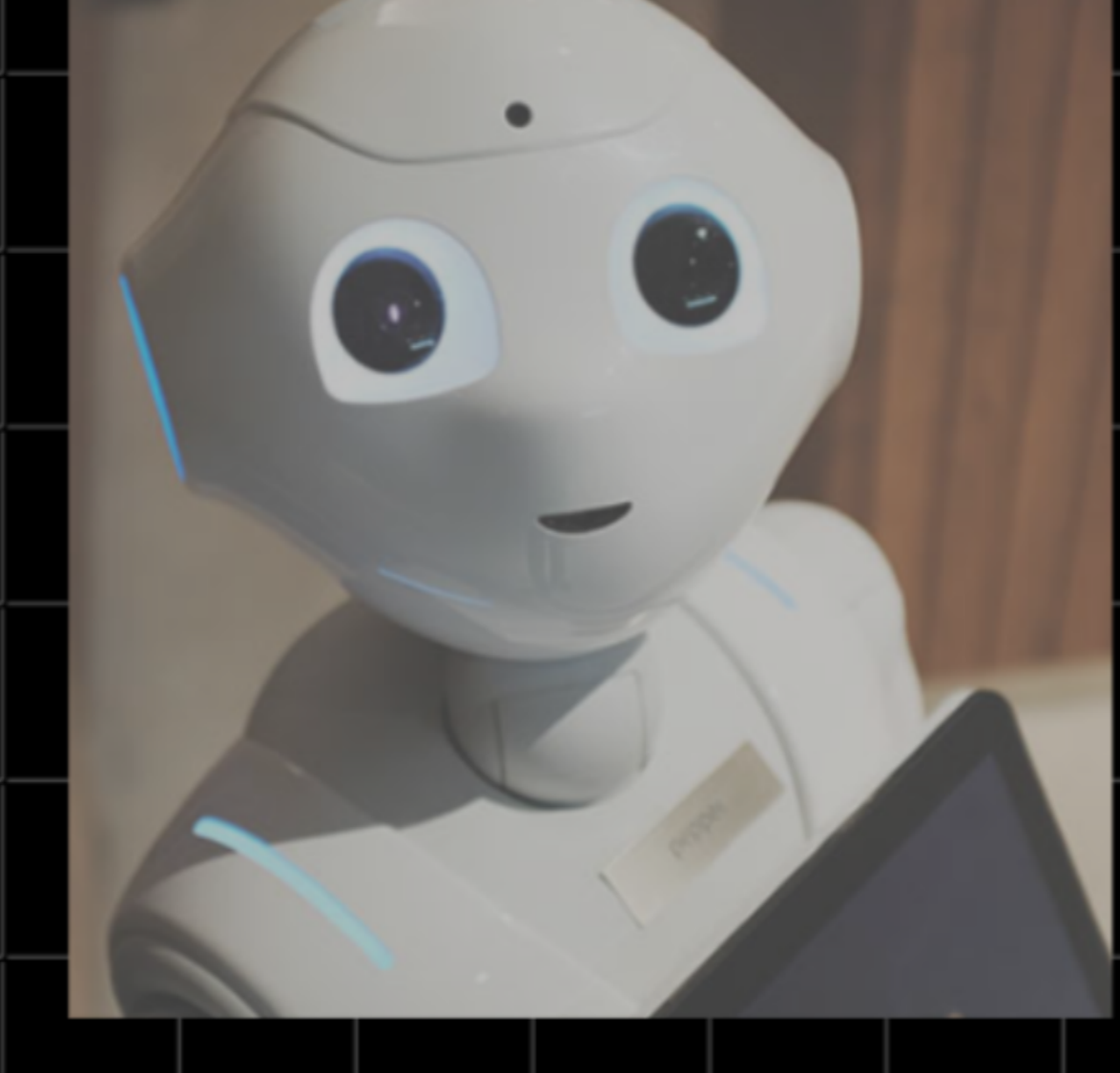
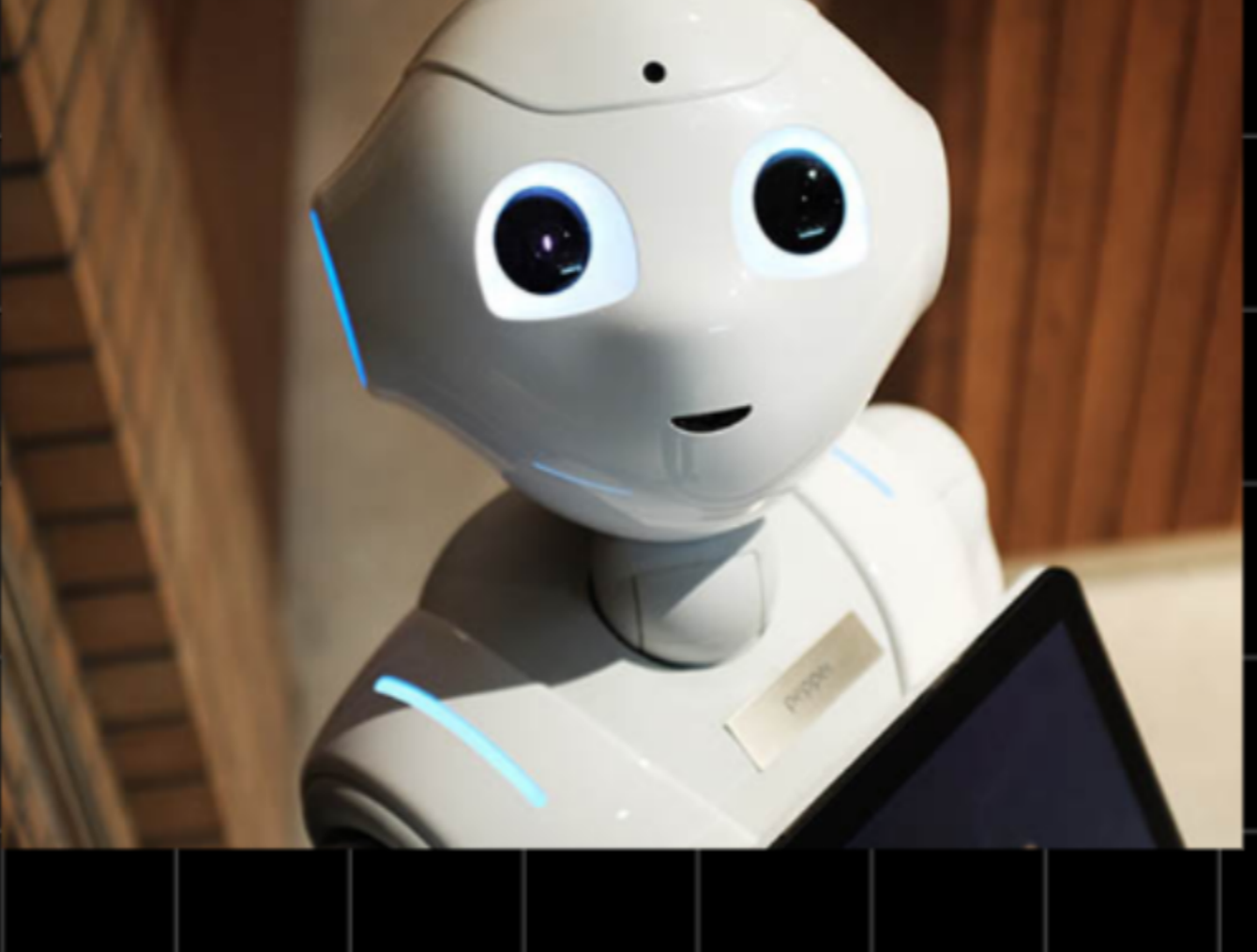
```

```



```
<!-- Contrast -->

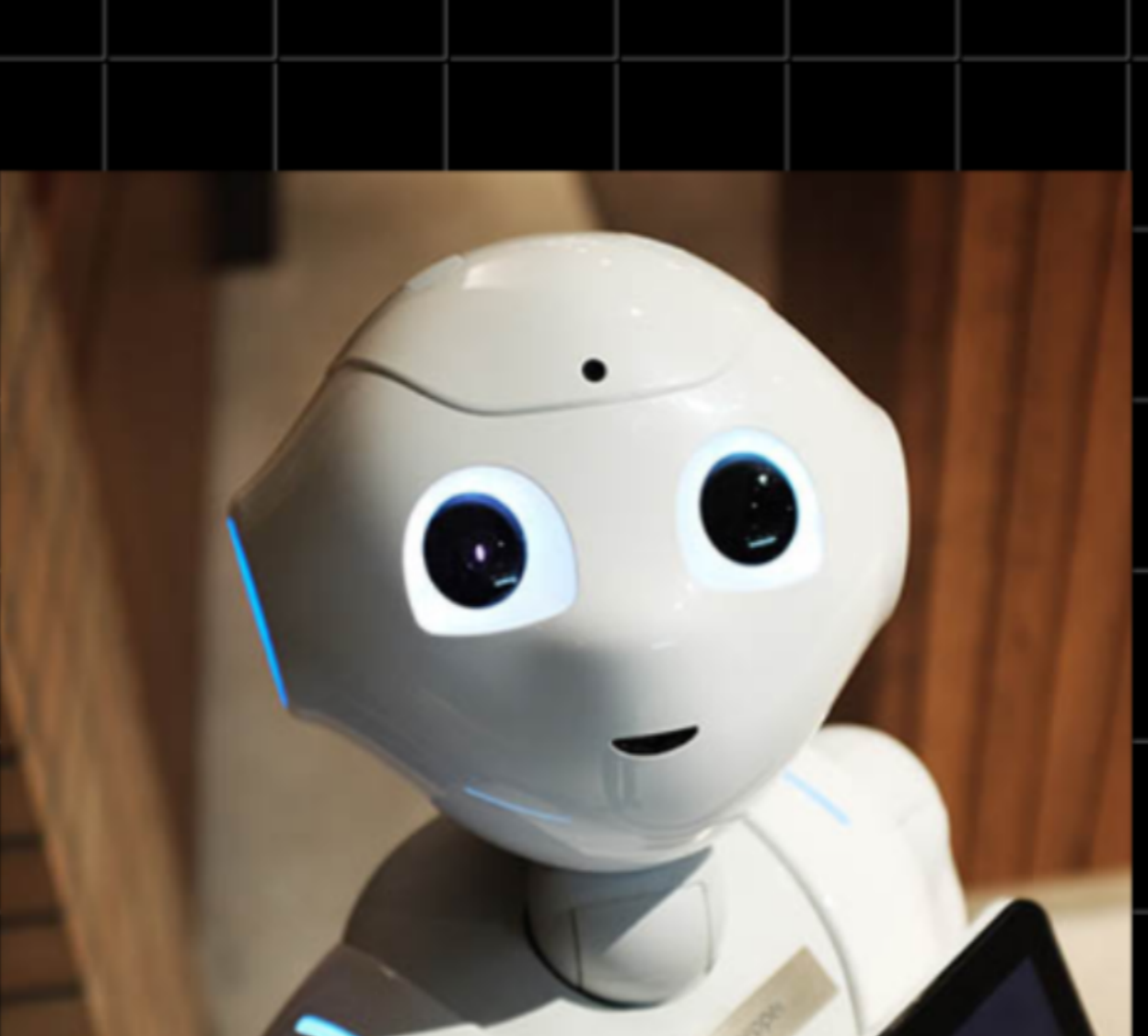
```



```



```



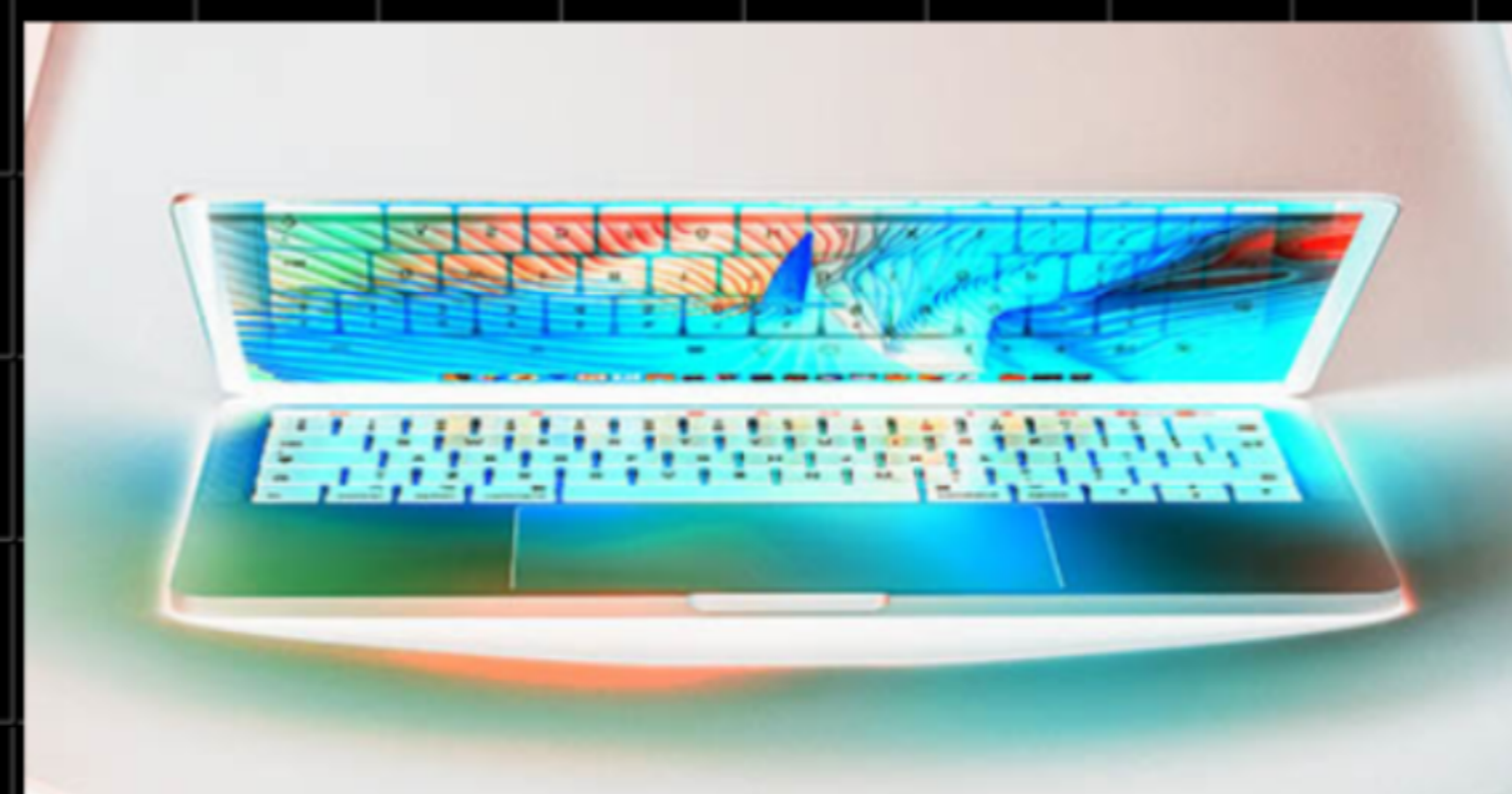
```
<!-- Grayscale -->  

```



```
<!-- Invert -->  

```



```
<!-- Sepia -->  

```



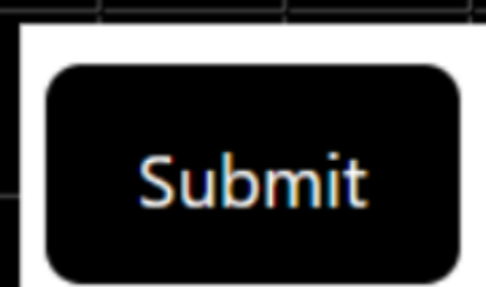
```
<!-- Hue Rotate -->  
  
  
  

```

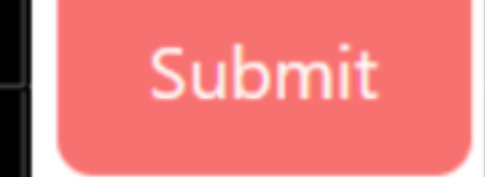


Interactivity

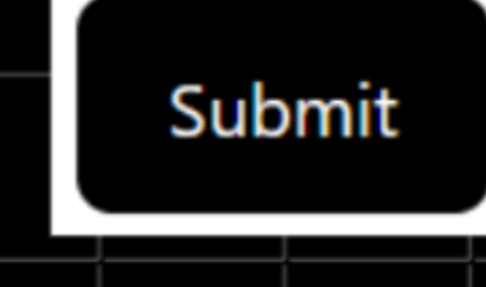
```
<!-- Hover State Styling -->
<button
  class="bg-black text-white py-3 px-5 rounded-lg m-3
  hover:bg-red-400"
>
  Submit
</button>
```



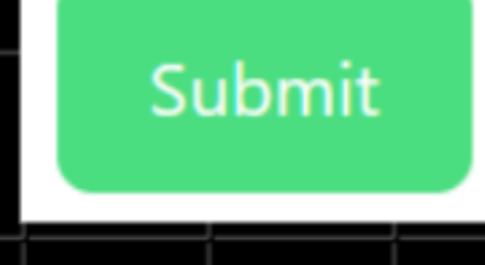
When we never mouse pointer over the button its color changes from black to red



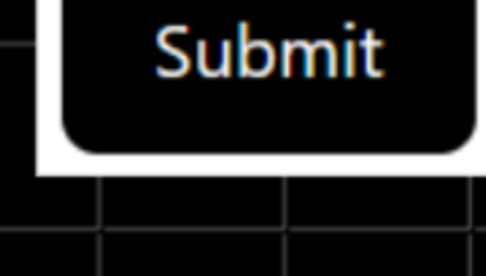
```
<!-- Focus State Styling -->
<button
  class="bg-black text-white py-3 px-5 rounded-lg m-3
  focus:bg-green-400"
>
  Submit
</button>
```



When we click on the button it changes from black to green



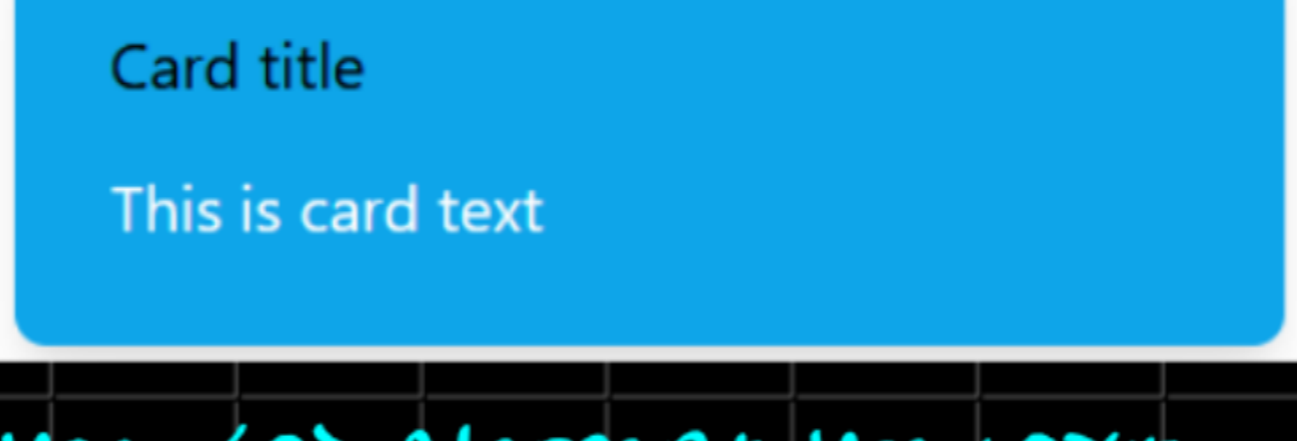
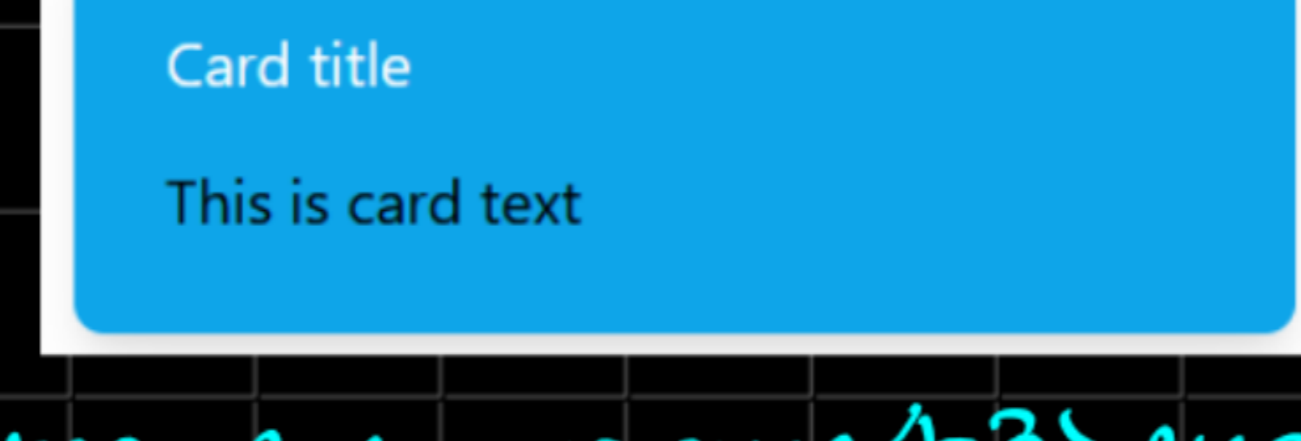
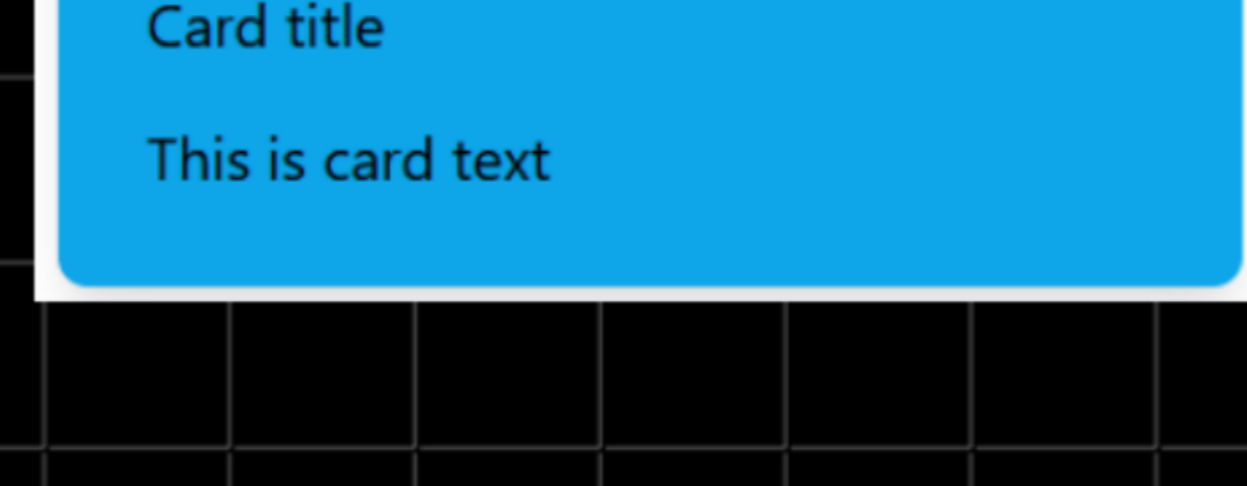
```
<button
  class="bg-black text-white py-3 px-5 rounded-lg m-3
  active:bg-yellow-500"
>
  Submit
</button>
```



When we click and hold on the button color changes from black to yellow



```
<!-- Styling based on parent state -->
<a href="" class="group block max-w-xs mx-auto rounded-lg p-6
bg-white shadow-lg space-y-3 hover:bg-sky-500">
  <h3 class="hover:text-white">Card title</h3>
  <p class="hover:text-white">This is card text</p>
</a>
```



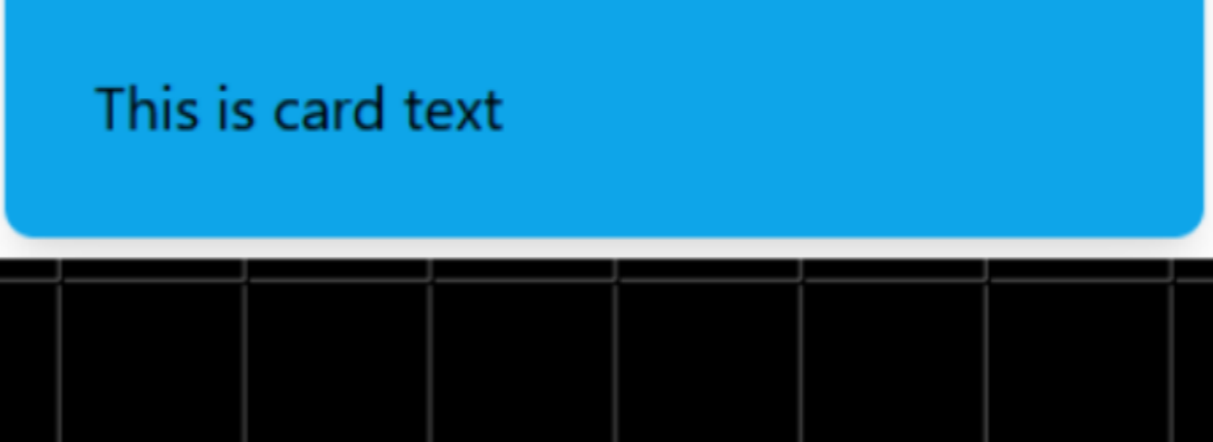
When we hover over the card its background color changes from white to sky

Similarly when we hover over `<h3>` element or the `<p>` element the text color changes from black to white, in addition to change in the color of the card from white to sky

What if we want to change the color of text either in `<h3>` or `<p>` element when we hover over the card?

⇒

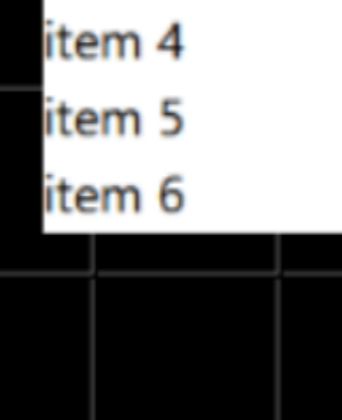
```
<!-- Styling based on parent state -->
<a href="" class="group block max-w-xs mx-auto rounded-lg p-6
bg-white shadow-lg space-y-3 hover:bg-sky-500">
  <h3 class="group-hover:text-white">Card title</h3>
  <p class="hover:text-white">This is card text</p>
</a>
```



Now the color of the `<h3>` element also changes simply when we hover over the card. This happens without hovering over the `<h3>` element.

Similarly we can do the same with `<p>` element

```
<ul>
  <li class="first:bg-red-300">item 1</li>
  <li class="first:bg-red-300">item 2</li>
  <li class="first:bg-red-300">item 3</li>
  <li class="first:bg-red-300">item 4</li>
  <li class="first:bg-red-300">item 5</li>
  <li class="first:bg-red-300">item 6</li>
</ul>
```



Even though the background colors applied to all the

Items but it is only displayed on the first one because

we have used `(first:)` in all the items.

```
<ul>
  <li class="even:bg-orange-500 odd:bg-green-500">items 1</li>
  <li class="even:bg-orange-500 odd:bg-green-500">items 2</li>
  <li class="even:bg-orange-500 odd:bg-green-500">items 3</li>
  <li class="even:bg-orange-500 odd:bg-green-500">items 4</li>
  <li class="even:bg-orange-500 odd:bg-green-500">items 5</li>
</ul>
```



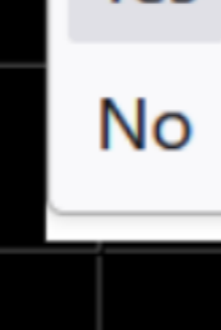
Green color is applied to odd

list items and red color is applied

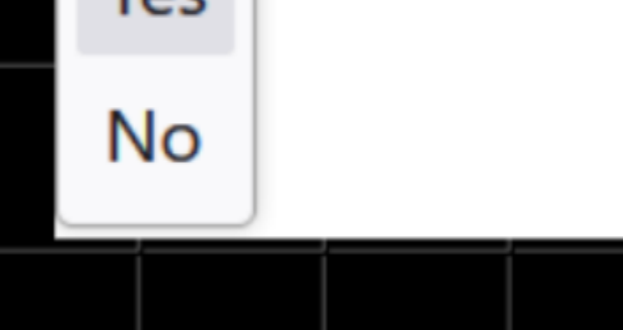
to even list items

```
<!-- Appearance -->
<!-- Use appearance-none to reset any browser specific styling
on an element. This utility is often used when creating custom
form components. -->
<select class="appearance-none">
  <option value="Yes">Yes</option>
  <option value="No">No</option>
</select>
```

With appearance-none



Without appearance-none



```
<!-- Cursor -->
<button class="bg-black text-white py-3 px-5 rounded-lg m-3
cursor-wait">Click</button>
```

We can apply different styles to our cursor.

```
<!-- User Select -->
<div class="select-none">
  Lorem ipsum dolor sit amet consectetur adipisicing elit.
  Dicta, eveniet!
</div>
```

This text cannot be selected when we click and drag on it

>Lorem ipsum dolor sit amet consectetur adipisicing elit. Dicta, eveniet!

```

<!-- User Select -->
<div class="select-none">
  Lorem ipsum dolor sit amet consectetur adipisicing elit.
  Dicta, eveniet!
</div>
<div class="select-text">
  Lorem ipsum dolor sit amet consectetur adipisicing elit.
  Dicta, eveniet!
</div>
<div class="select-all">
  Lorem ipsum dolor sit amet consectetur adipisicing elit.
  Dicta, eveniet!
</div>
<div class="select-auto">
  Lorem ipsum dolor sit amet consectetur adipisicing elit.
  Dicta, eveniet!
</div>

```

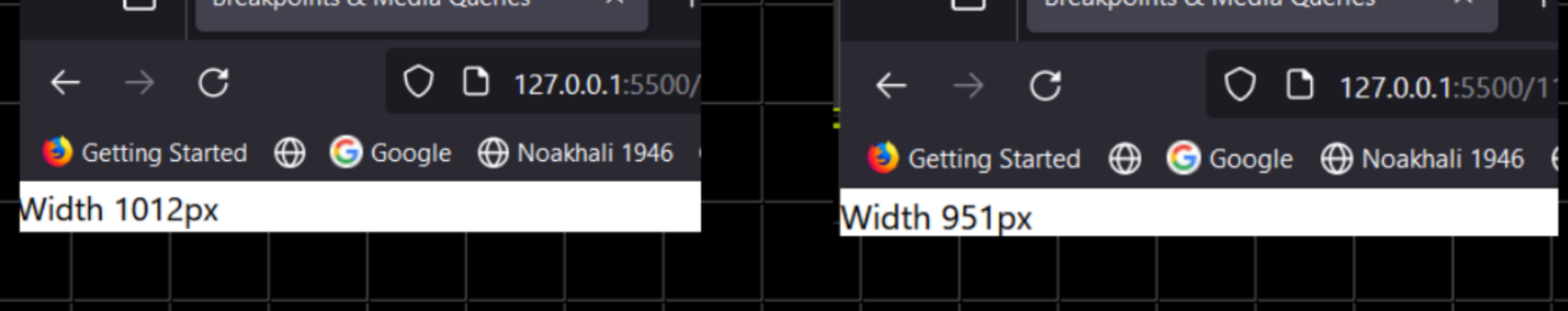
Breakpoint Classes and media queries

We are going to create a function which is going to show us the width of our browser at every instance we adjust the size of our browser window

```

<body>
  <h1></h1>
  <script>
    function showBrowserWidth() {
      const width = window.innerWidth;
      document.querySelector("h1").innerText = `Width ${width} px`;
    }
    window.onload = showBrowserWidth;
    window.onresize = showBrowserWidth;
  </script>
</body>

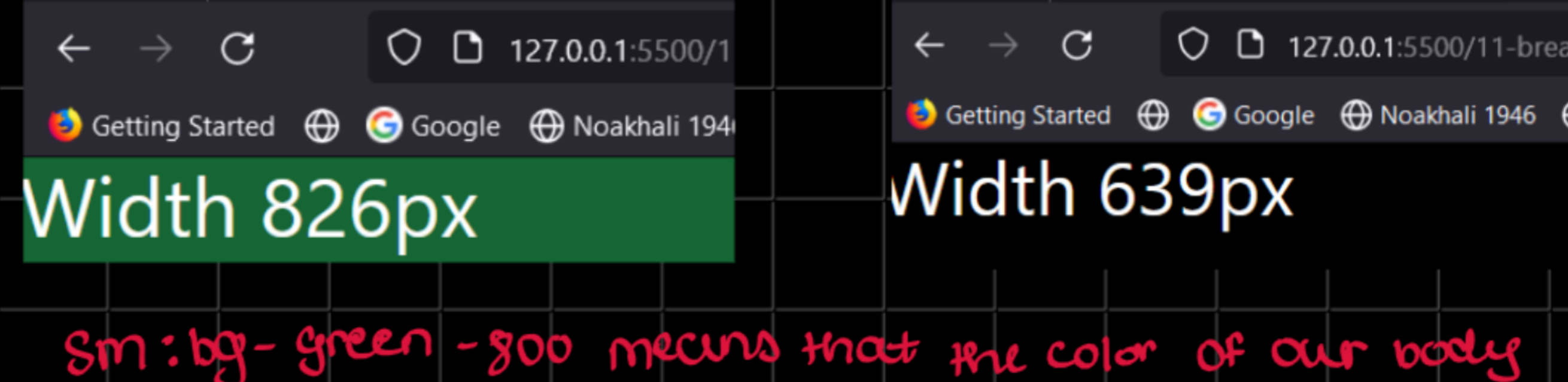
```



```

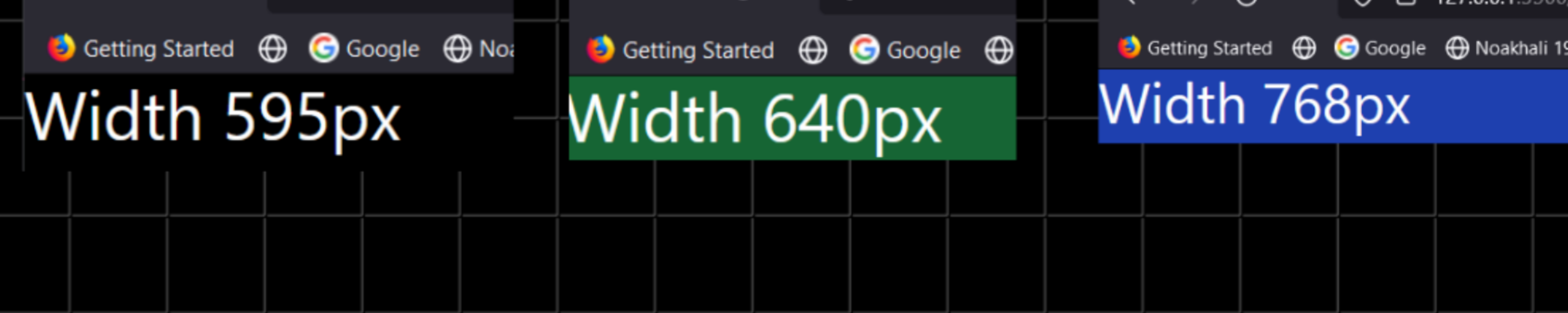
<!-- Tailwind is mobile-first -->
<body class="bg-black sm:bg-green-800">
  <h1 class="text-white text-4xl"></h1>
  <script>
    function showBrowserWidth() {
      const width = window.innerWidth;
      document.querySelector("h1").innerText = `Width ${width} px`;
    }
    window.onload = showBrowserWidth;
    window.onresize = showBrowserWidth;
  </script>
</body>

```

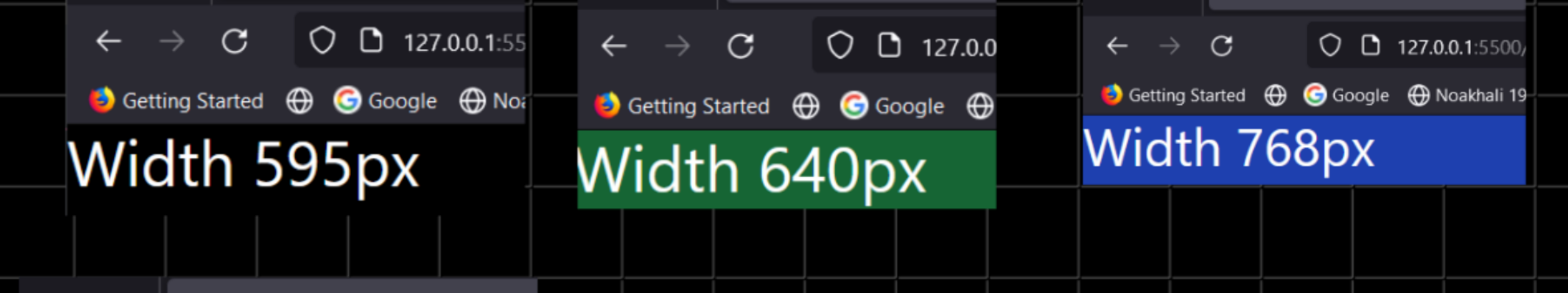


sm: bg-green-800 means that the color of our body will be green till the width of our browser window remains more than 640px. The moment width hits 640px then the color of our body changes from green to black

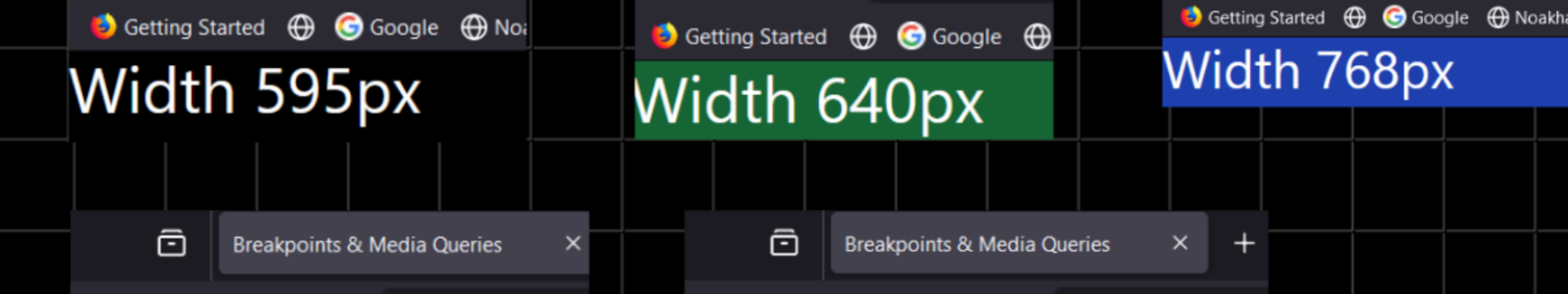
```
<body class="bg-black sm:bg-green-800 md:bg-blue-800">
```



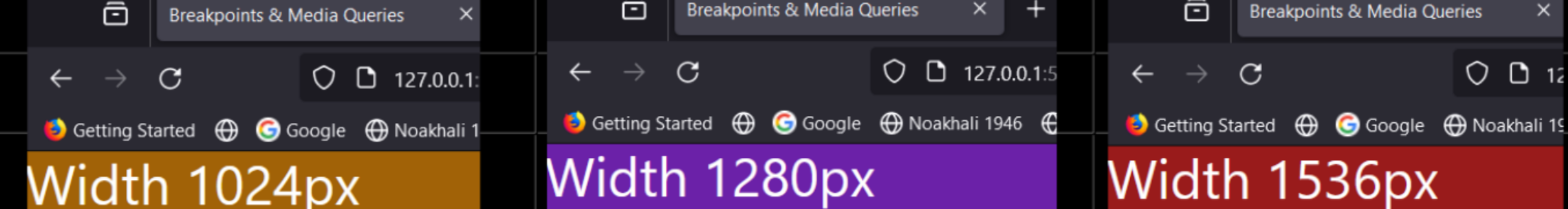
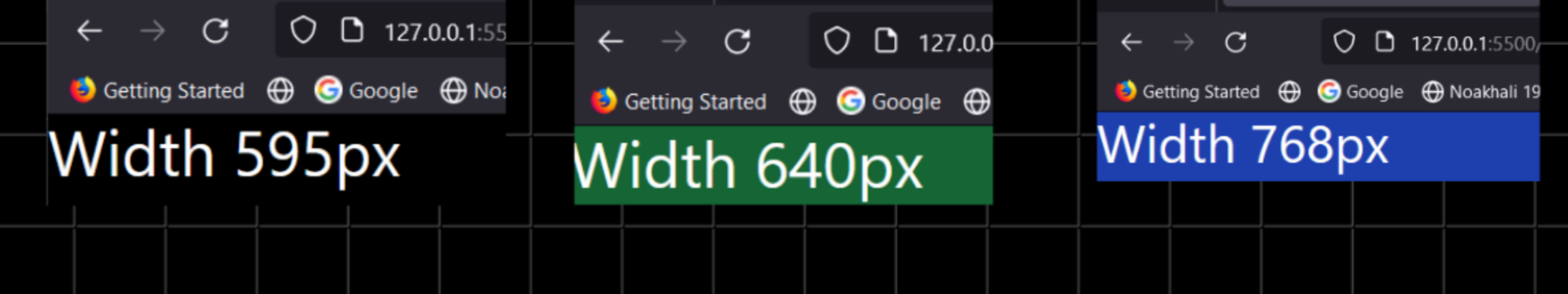
```
<body class="bg-black sm:bg-green-800 md:bg-blue-800 lg:bg-yellow-700">
```



```
<body class="bg-black sm:bg-green-800 md:bg-blue-800 lg:bg-yellow-700 xl:bg-purple-800">
```

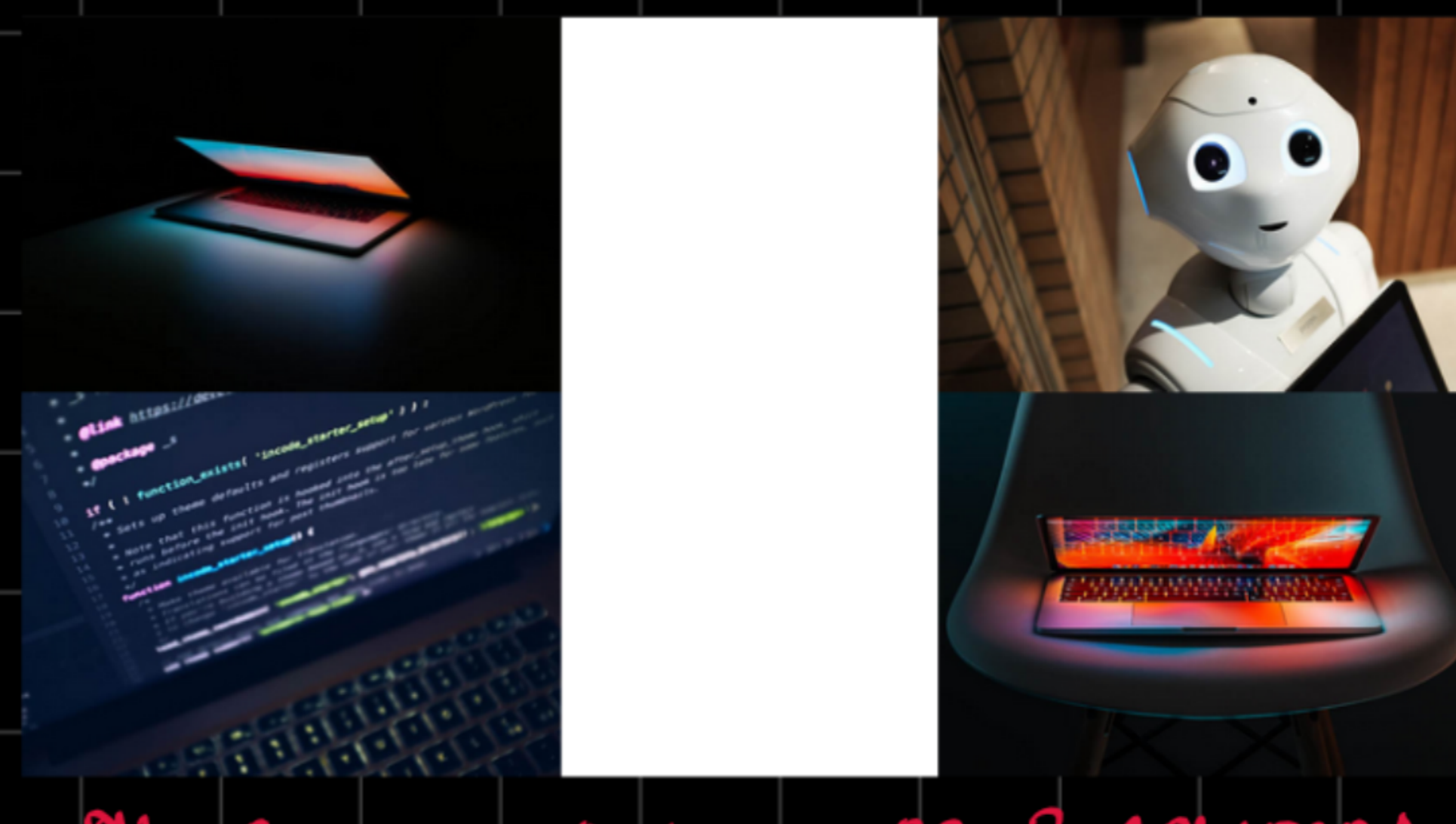


```
<body class="bg-black sm:bg-green-800 md:bg-blue-800 lg:bg-yellow-700 xl:bg-purple-800 2xl:bg-red-800">
```

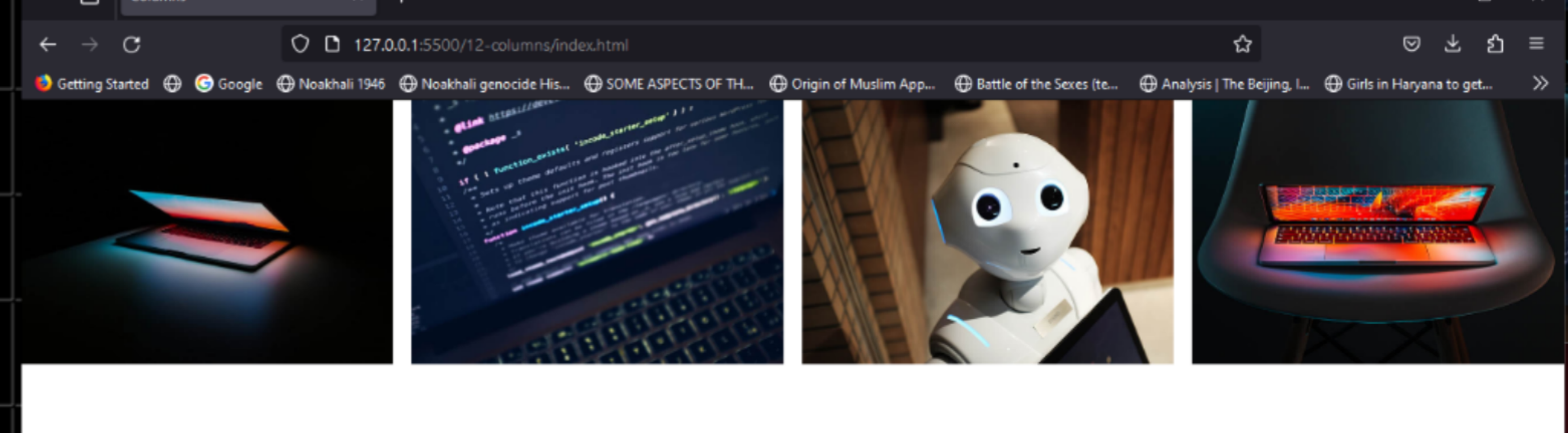


Columns

```
<!-- Columns -->
<div class="columns-2">
  
  
  
  
</div>
```

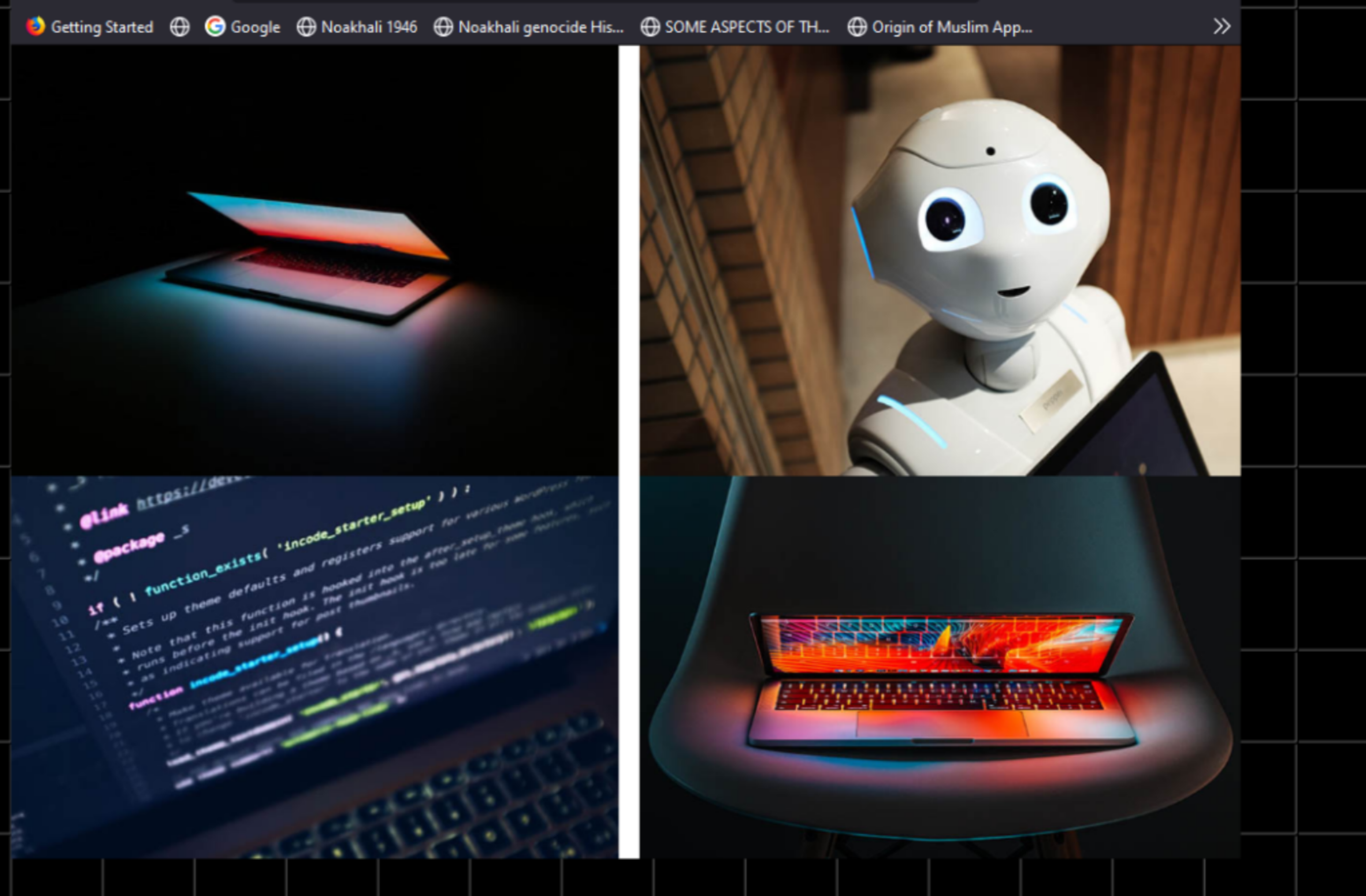
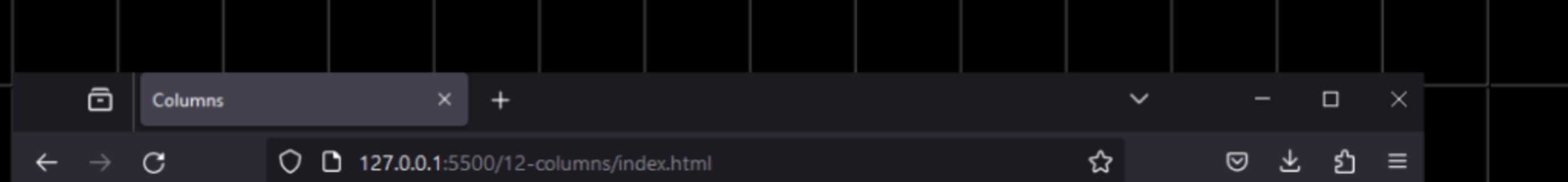
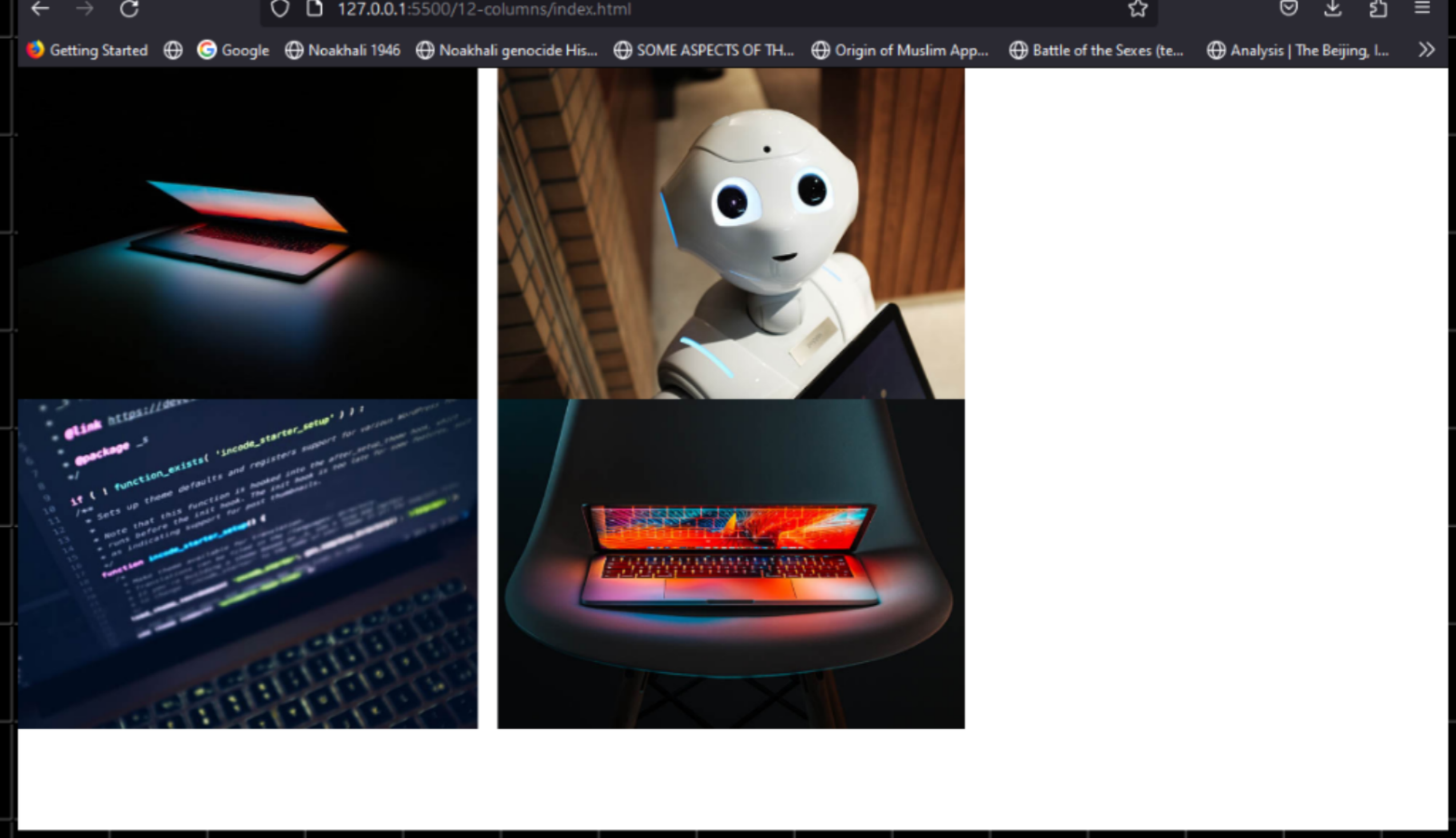


The Images will be set in 2 columns



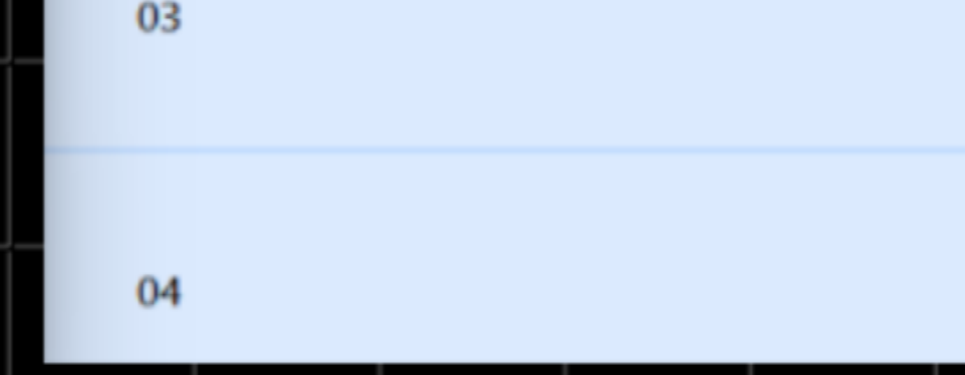
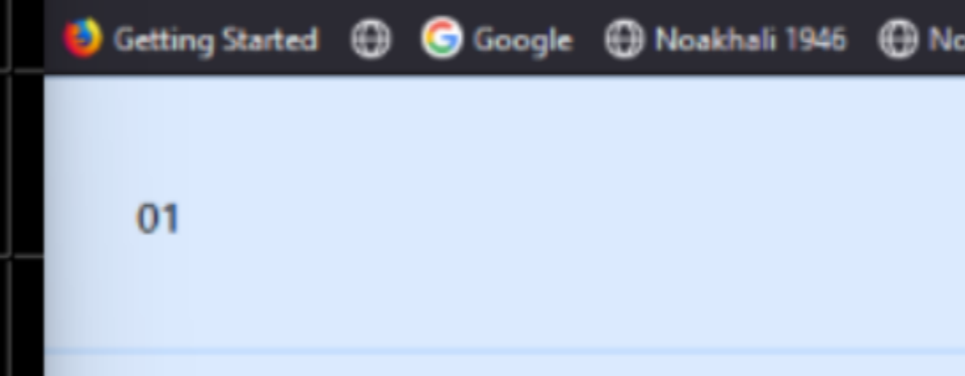
The images re-adjust themselves according to size of the browser window

```
<div class="columns-xs">
  
  
  
  
</div>
```

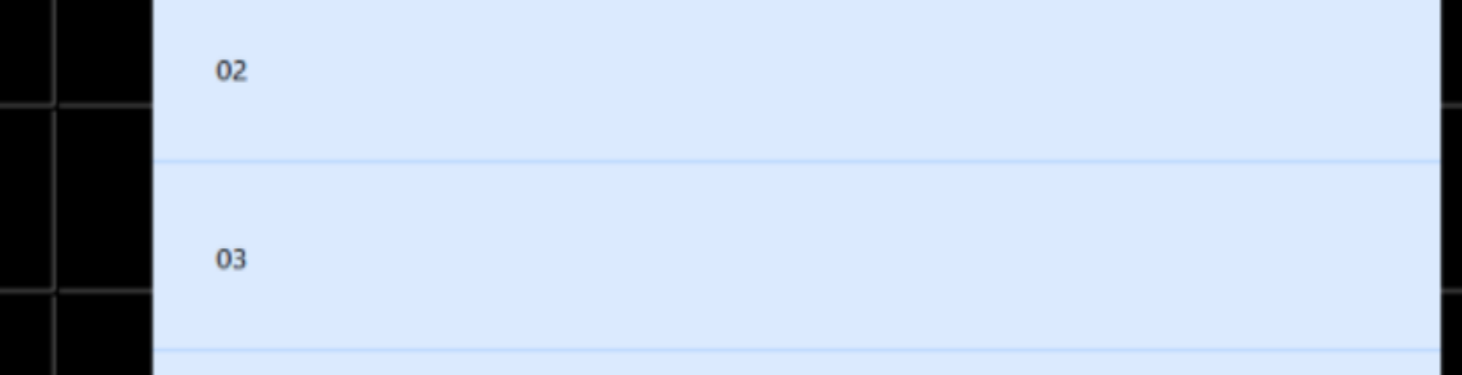
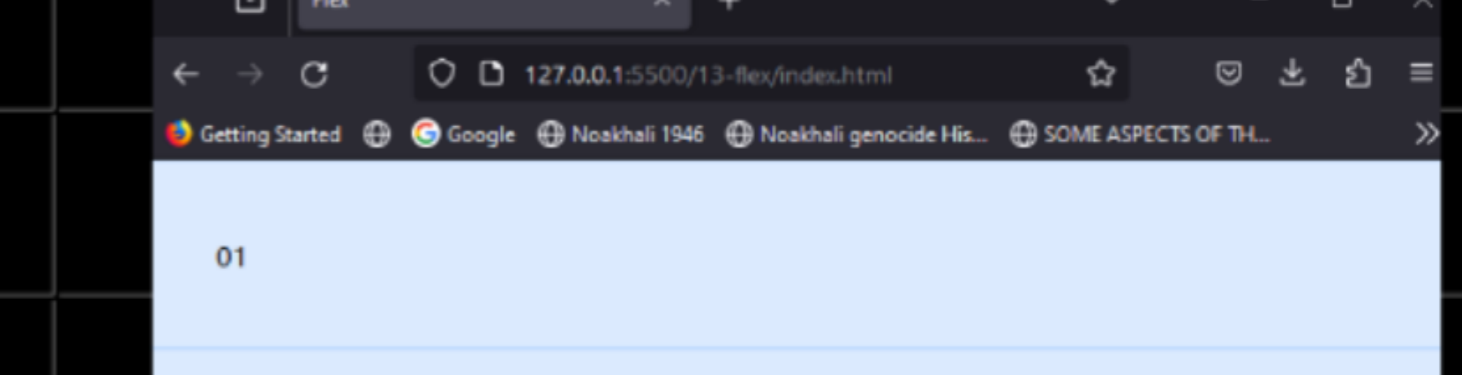
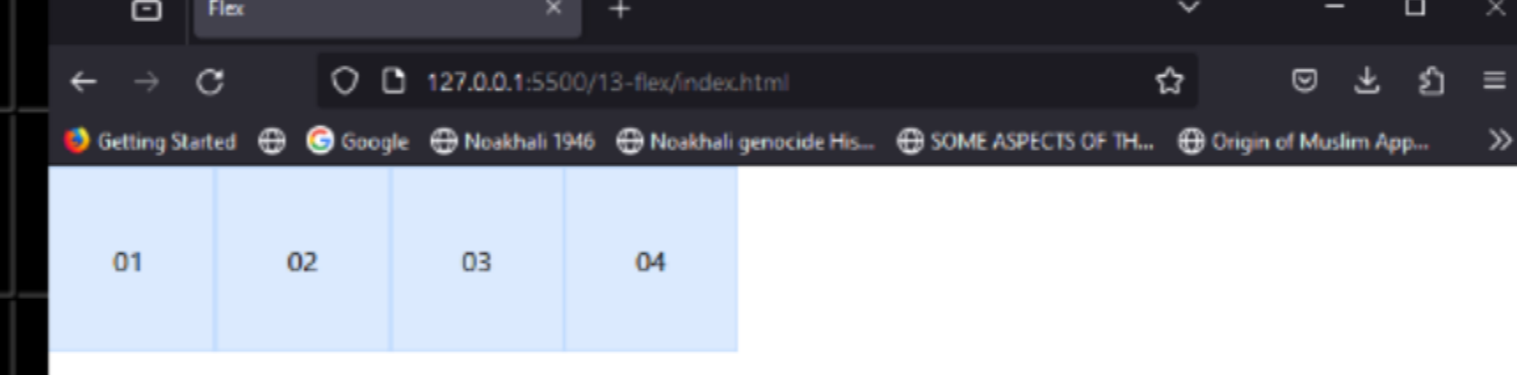


Flexbox

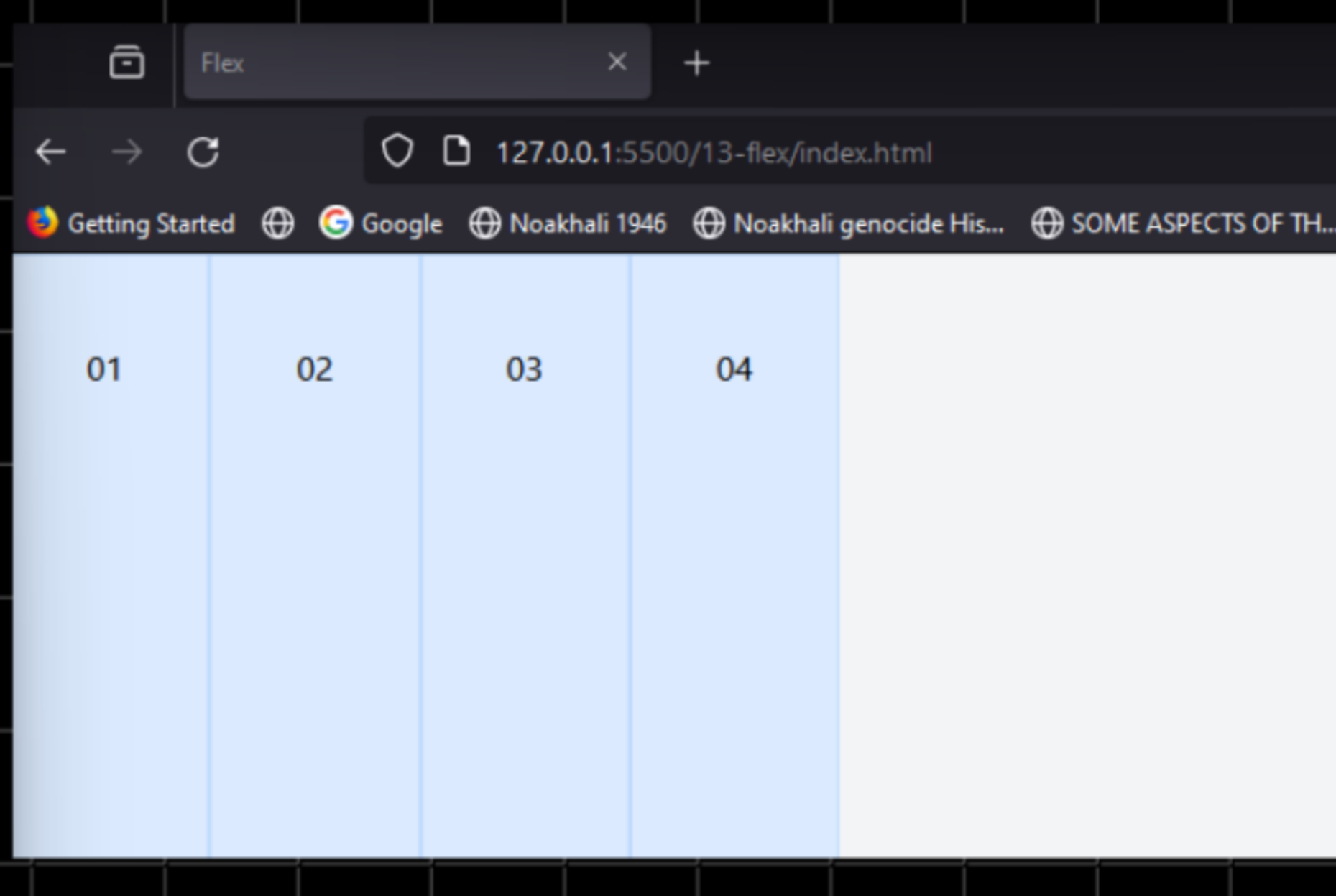
```
<!-- Flex and alignment -->
<div class="flex flex-col">
  <div class="p-10 border border-blue-200 bg-blue-100">01</div>
  <div class="p-10 border border-blue-200 bg-blue-100">02</div>
  <div class="p-10 border border-blue-200 bg-blue-100">03</div>
  <div class="p-10 border border-blue-200 bg-blue-100">04</div>
</div>
```



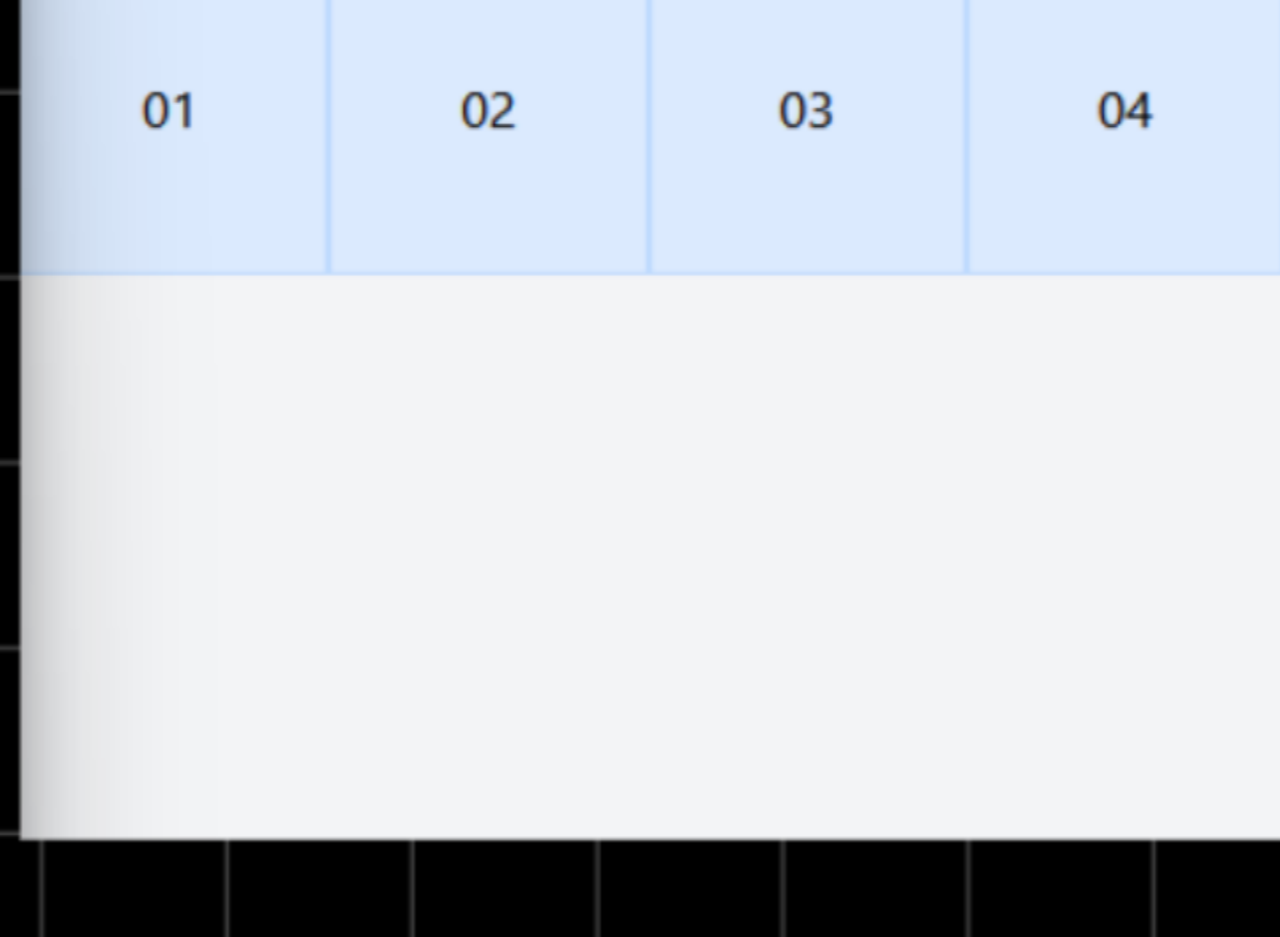
```
<!-- Flex and alignment -->
<div class="flex flex-col md:flex-row">
  <div class="p-10 border border-blue-200 bg-blue-100">01</div>
  <div class="p-10 border border-blue-200 bg-blue-100">02</div>
  <div class="p-10 border border-blue-200 bg-blue-100">03</div>
  <div class="p-10 border border-blue-200 bg-blue-100">04</div>
</div>
```



```
<!-- Flex and alignment -->
<div class="flex h-72 w-full bg-gray-100">
  <div class="p-10 border border-blue-200 bg-blue-100">01</div>
  <div class="p-10 border border-blue-200 bg-blue-100">02</div>
  <div class="p-10 border border-blue-200 bg-blue-100">03</div>
  <div class="p-10 border border-blue-200 bg-blue-100">04</div>
</div>
```



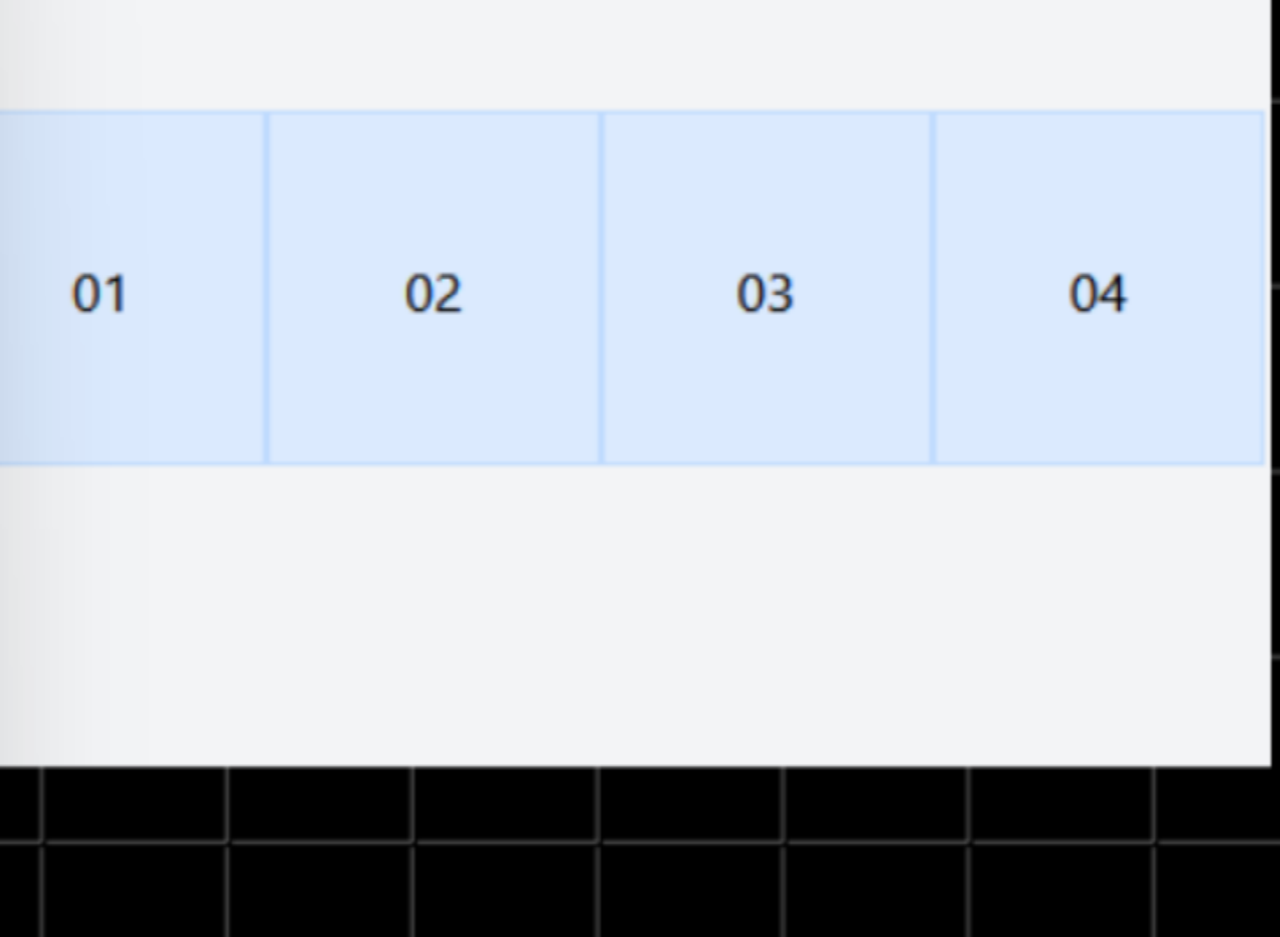
```
<!-- Flex and alignment -->
<div class="flex items-start h-72 w-full bg-gray-100">
  <div class="p-10 border border-blue-200 bg-blue-100">01</div>
  <div class="p-10 border border-blue-200 bg-blue-100">02</div>
  <div class="p-10 border border-blue-200 bg-blue-100">03</div>
  <div class="p-10 border border-blue-200 bg-blue-100">04</div>
</div>
```



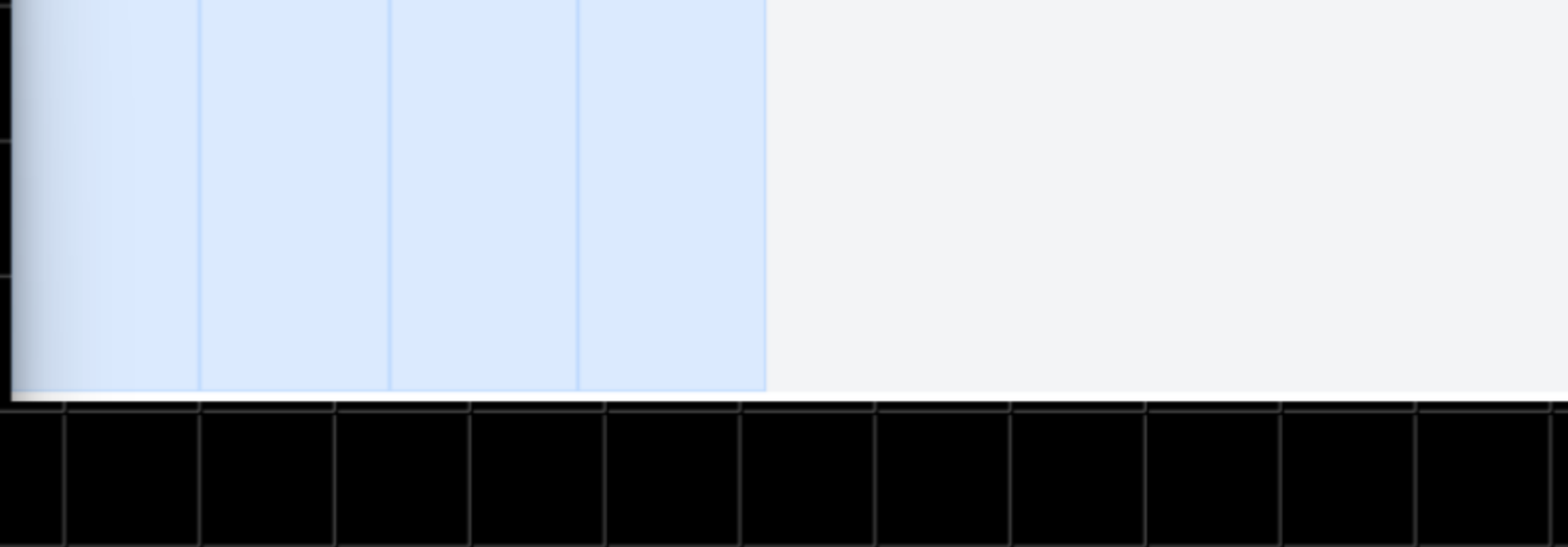
```
<div class="flex items-end h-72 w-full bg-gray-100">
  <div class="p-10 border border-blue-200 bg-blue-100">01</div>
  <div class="p-10 border border-blue-200 bg-blue-100">02</div>
  <div class="p-10 border border-blue-200 bg-blue-100">03</div>
  <div class="p-10 border border-blue-200 bg-blue-100">04</div>
</div>
```



```
<!-- Flex and alignment -->
<div class="flex items-center h-72 w-full bg-gray-100">
  <div class="p-10 border border-blue-200 bg-blue-100">01</div>
  <div class="p-10 border border-blue-200 bg-blue-100">02</div>
  <div class="p-10 border border-blue-200 bg-blue-100">03</div>
  <div class="p-10 border border-blue-200 bg-blue-100">04</div>
</div>
```



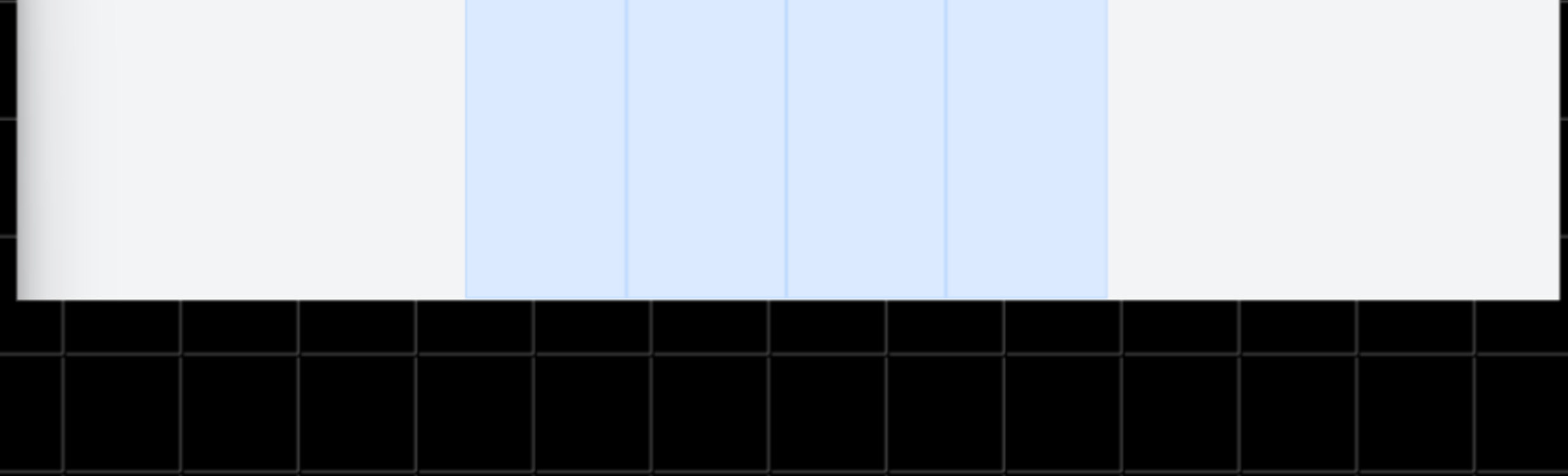
```
<!-- Flex and alignment -->
<div class="flex justify-start h-72 w-full bg-gray-100">
  <div class="p-10 border border-blue-200 bg-blue-100">01</div>
  <div class="p-10 border border-blue-200 bg-blue-100">02</div>
  <div class="p-10 border border-blue-200 bg-blue-100">03</div>
  <div class="p-10 border border-blue-200 bg-blue-100">04</div>
</div>
```



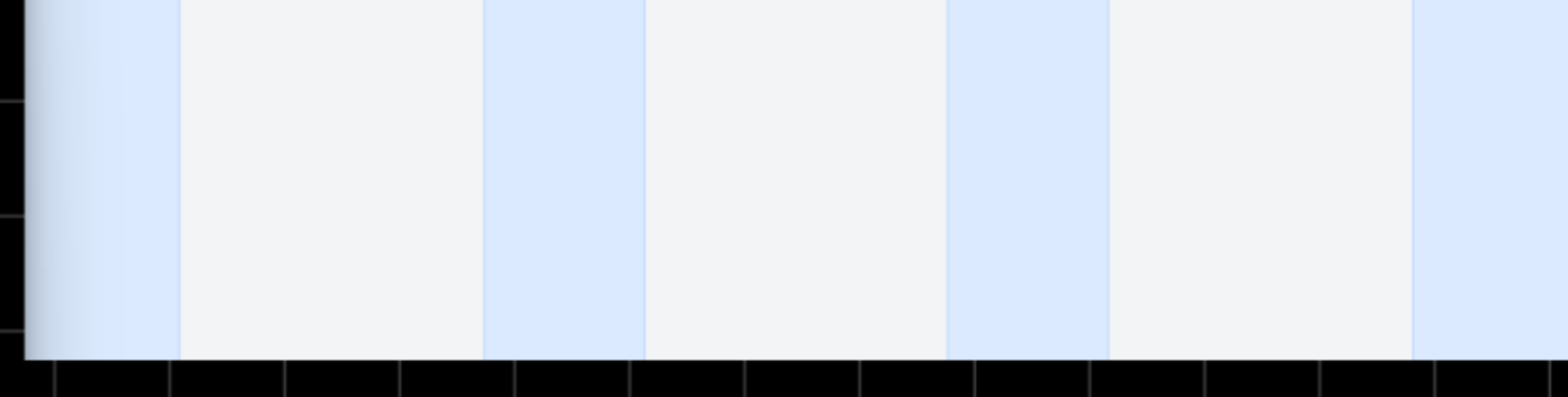
```
<div class="flex justify-end h-72 w-full bg-gray-100">
  <div class="p-10 border border-blue-200 bg-blue-100">01</div>
  <div class="p-10 border border-blue-200 bg-blue-100">02</div>
  <div class="p-10 border border-blue-200 bg-blue-100">03</div>
  <div class="p-10 border border-blue-200 bg-blue-100">04</div>
</div>
```



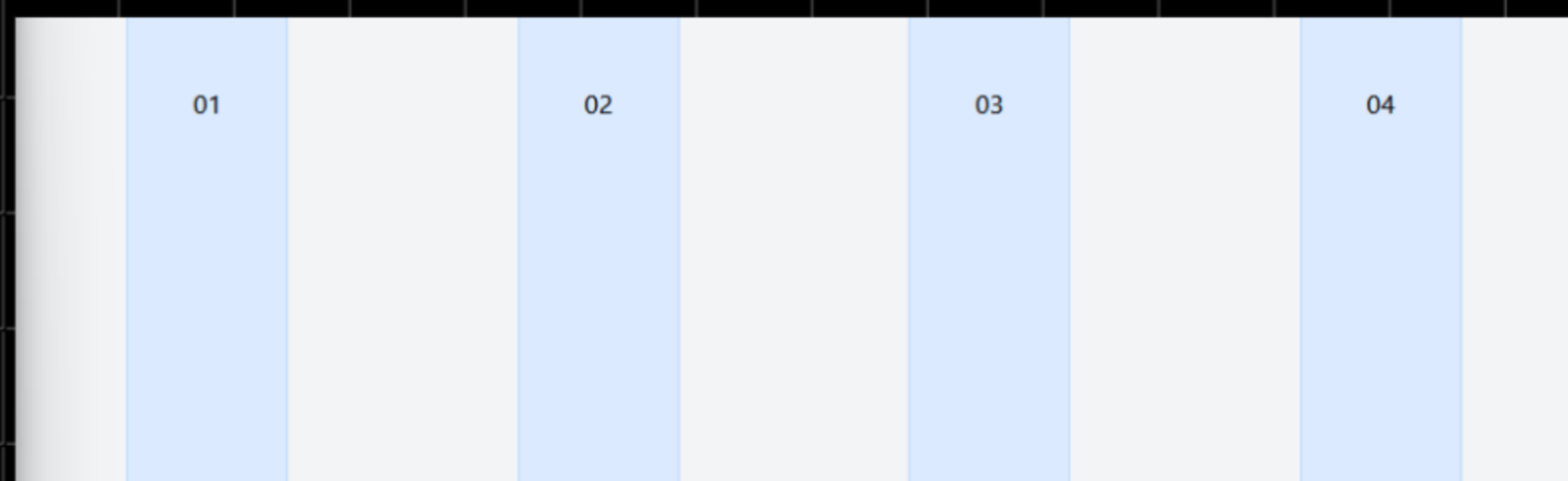
```
<div class="flex justify-center h-72 w-full bg-gray-100">
  <div class="p-10 border border-blue-200 bg-blue-100">01</div>
  <div class="p-10 border border-blue-200 bg-blue-100">02</div>
  <div class="p-10 border border-blue-200 bg-blue-100">03</div>
  <div class="p-10 border border-blue-200 bg-blue-100">04</div>
</div>
```



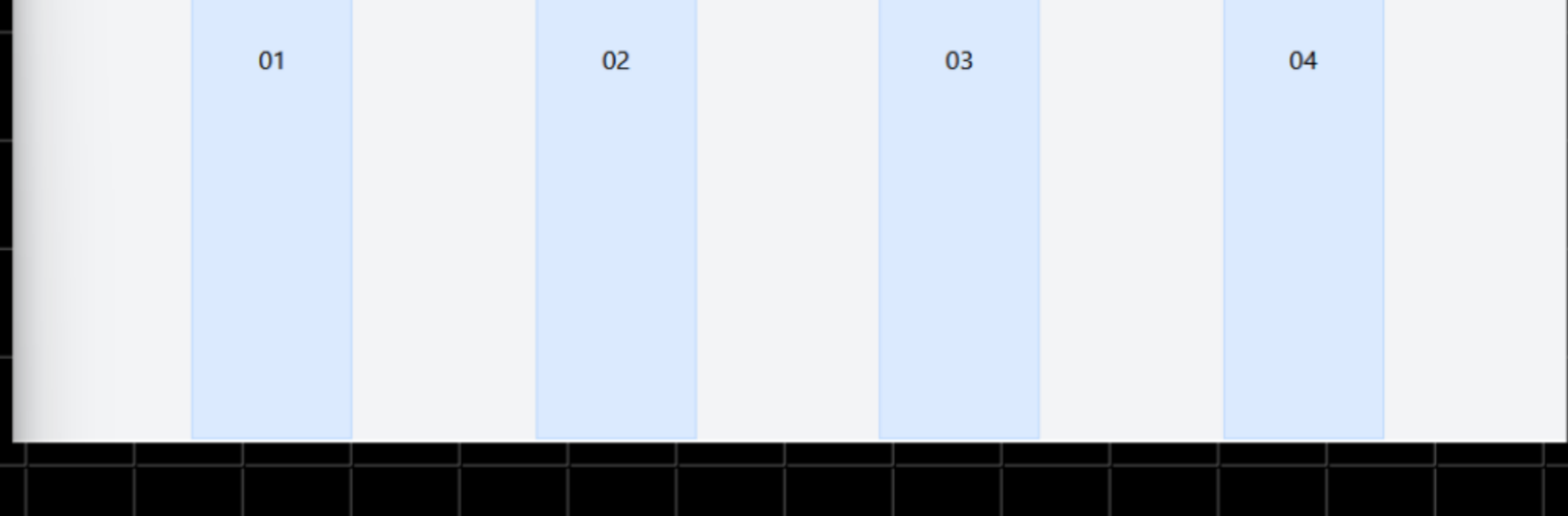
```
<div class="flex justify-between h-72 w-full bg-gray-100">
  <div class="p-10 border border-blue-200 bg-blue-100">01</div>
  <div class="p-10 border border-blue-200 bg-blue-100">02</div>
  <div class="p-10 border border-blue-200 bg-blue-100">03</div>
  <div class="p-10 border border-blue-200 bg-blue-100">04</div>
</div>
```



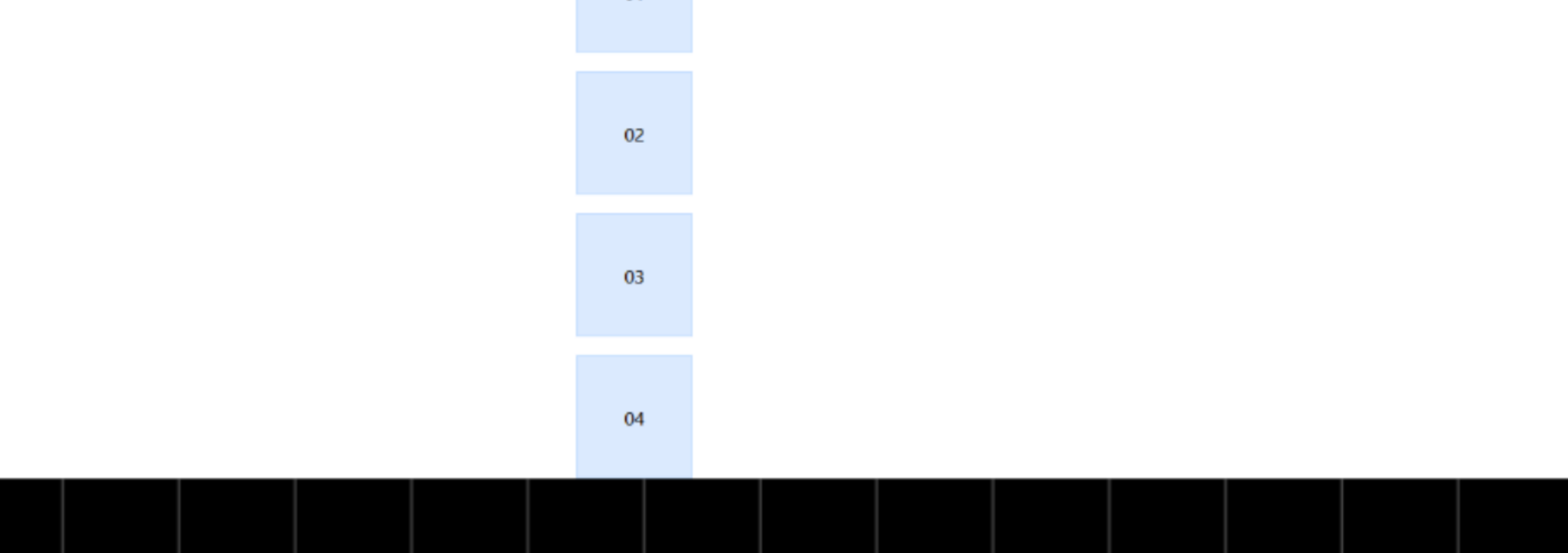
```
<div class="flex justify-around h-72 w-full bg-gray-100">
  <div class="p-10 border border-blue-200 bg-blue-100">01</div>
  <div class="p-10 border border-blue-200 bg-blue-100">02</div>
  <div class="p-10 border border-blue-200 bg-blue-100">03</div>
  <div class="p-10 border border-blue-200 bg-blue-100">04</div>
</div>
```



```
<div class="flex justify-evenly h-72 w-full bg-gray-100">
  <div class="p-10 border border-blue-200 bg-blue-100">01</div>
  <div class="p-10 border border-blue-200 bg-blue-100">02</div>
  <div class="p-10 border border-blue-200 bg-blue-100">03</div>
  <div class="p-10 border border-blue-200 bg-blue-100">04</div>
</div>
```

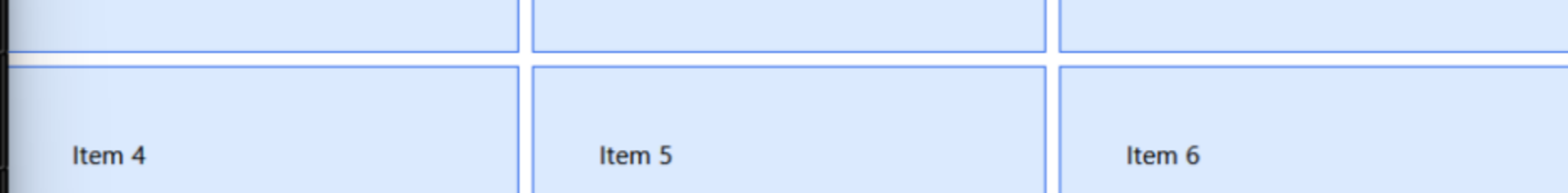


```
<!-- Flex Column, Gap and Order -->
<div class="flex flex-col gap-4 justify-between items-center h-72 w-full">
  <div class="order-4 p-10 border border-blue-200 bg-blue-100">01</div>
  <div class="order-3 p-10 border border-blue-200 bg-blue-100">02</div>
  <div class="order-2 p-10 border border-blue-200 bg-blue-100">03</div>
  <div class="order-1 p-10 border border-blue-200 bg-blue-100">04</div>
</div>
```

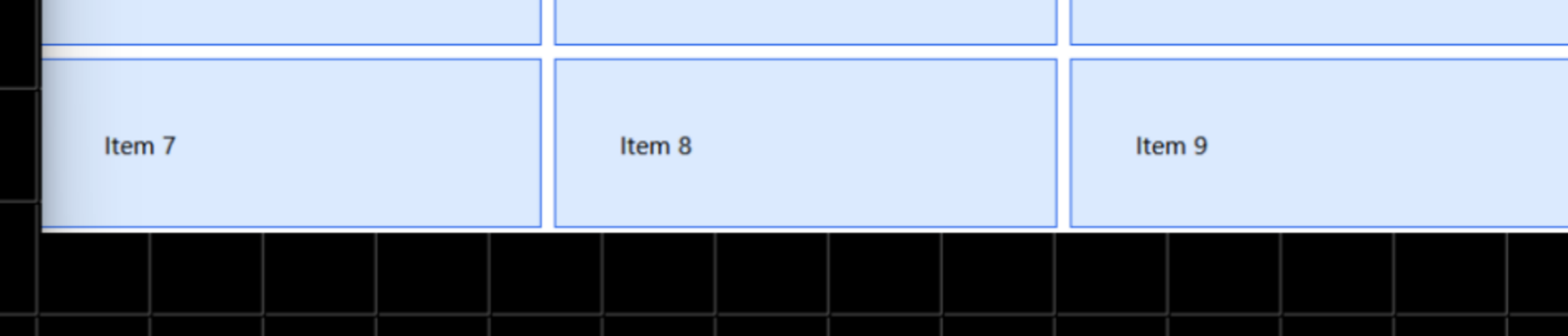


Grid

```
<!-- Grid cols and rows -->
<div class="grid grid-cols-3 gap-2">
  <div class="p-10 border border-blue-600 bg-blue-100">Item 1</div>
  <div class="p-10 border border-blue-600 bg-blue-100">Item 2</div>
  <div class="p-10 border border-blue-600 bg-blue-100">Item 3</div>
  <div class="p-10 border border-blue-600 bg-blue-100">Item 4</div>
  <div class="p-10 border border-blue-600 bg-blue-100">Item 5</div>
  <div class="p-10 border border-blue-600 bg-blue-100">Item 6</div>
  <div class="p-10 border border-blue-600 bg-blue-100">Item 7</div>
  <div class="p-10 border border-blue-600 bg-blue-100">Item 8</div>
  <div class="p-10 border border-blue-600 bg-blue-100">Item 9</div>
</div>
```



```
<div class="grid grid-cols-3">
  <div class="col-span-2 p-10 border border-blue-600 bg-blue-100">Item 1</div>
  <div class="p-10 border border-blue-600 bg-blue-100">Item 2</div>
  <div class="p-10 border border-blue-600 bg-blue-100">Item 3</div>
  <div class="p-10 border border-blue-600 bg-blue-100">Item 4</div>
  <div class="p-10 border border-blue-600 bg-blue-100">Item 5</div>
  <div class="p-10 border border-blue-600 bg-blue-100">Item 6</div>
  <div class="p-10 border border-blue-600 bg-blue-100">Item 7</div>
  <div class="p-10 border border-blue-600 bg-blue-100">Item 8</div>
  <div class="p-10 border border-blue-600 bg-blue-100">Item 9</div>
</div>
```



```
<div class="grid grid-cols-3">
  <div class="col-span-2 p-10 border border-blue-600 bg-blue-100">
    Item 1
  </div>
  <div class="p-10 border border-blue-600 bg-blue-100">Item 2</div>
  <div class="p-10 border border-blue-600 bg-blue-100">Item 3</div>
  <div class="p-10 border border-blue-600 bg-blue-100">Item 4</div>
  <div class="p-10 border border-blue-600 bg-blue-100">Item 5</div>
  <div class="p-10 border border-blue-600 bg-blue-100">Item 6</div>
  <div class="col-span-2 row-span-2 p-10 border border-blue-600 bg-blue-100">
    >
    Item 7
  </div>
  <div class="p-10 border border-blue-600 bg-blue-100">Item 8</div>
  <div class="p-10 border border-blue-600 bg-blue-100">Item 9</div>
</div>
```

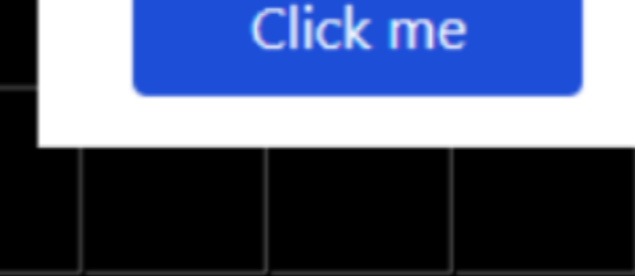


```
<div class="grid grid-cols-3">
  <div class="col-span-2 p-10 border border-blue-600 bg-blue-100">
    Item 1
  </div>
  <div class="p-10 border border-blue-600 bg-blue-100">Item 2</div>
  <div class="p-10 border border-blue-600 bg-blue-100">Item 3</div>
  <div class="p-10 border border-blue-600 bg-blue-100">Item 4</div>
  <div class="p-10 border border-blue-600 bg-blue-100">Item 5</div>
  <div class="p-10 border border-blue-600 bg-blue-100">Item 6</div>
  <div
    class="col-span-2 row-span-2 p-10 border border-blue-600
    bg-blue-100"
  >
    Item 7
  </div>
  <div class="p-10 border border-blue-600 bg-blue-100">Item 8</div>
  <div class="col-span-3 p-10 border border-blue-600 bg-blue-100">Item
  9</div>
</div>
```

Item 1		Item 2
Item 3	Item 4	Item 5
Item 6		Item 7
Item 8		
Item 9		

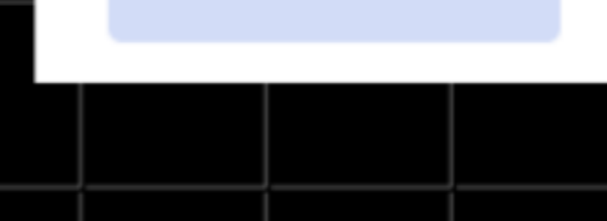
Grids

```
<!-- Transition -->
<button
  class="transition duration-1000 px-8 py-2 m-24 text-white bg-blue-500
  rounded hover:bg-blue-700"
>
  Click me
</button>
```

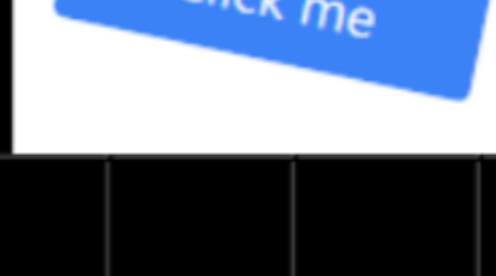


When we hover over the button it takes 1000 ms to go from light blue to darker blue

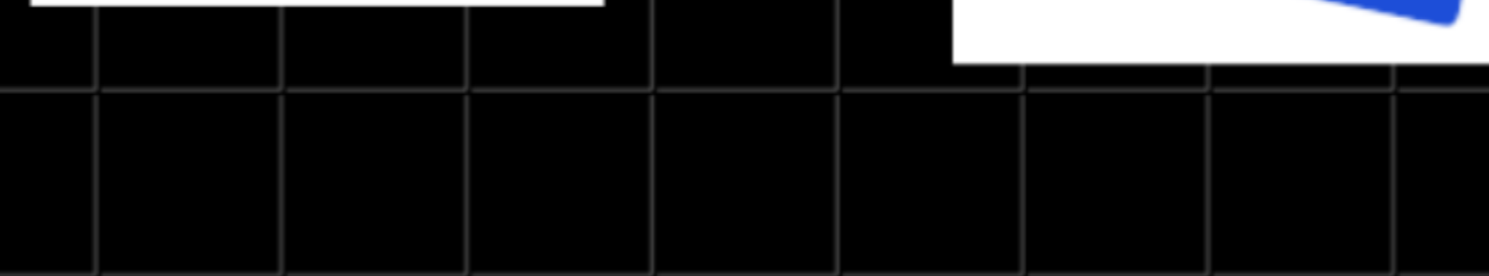
```
<button
  class="transition duration-1000 px-8 py-2 m-24 text-white bg-blue-500
  rounded hover:opacity-20 hover:bg-blue-700"
>
  Click me
</button>
```



```
<!-- Transition & Transform -->
<button
  class="px-8 py-2 m-24 text-white bg-blue-500 rounded
  hover:bg-blue-700 rotate-12"
>
  Click me
</button>
```

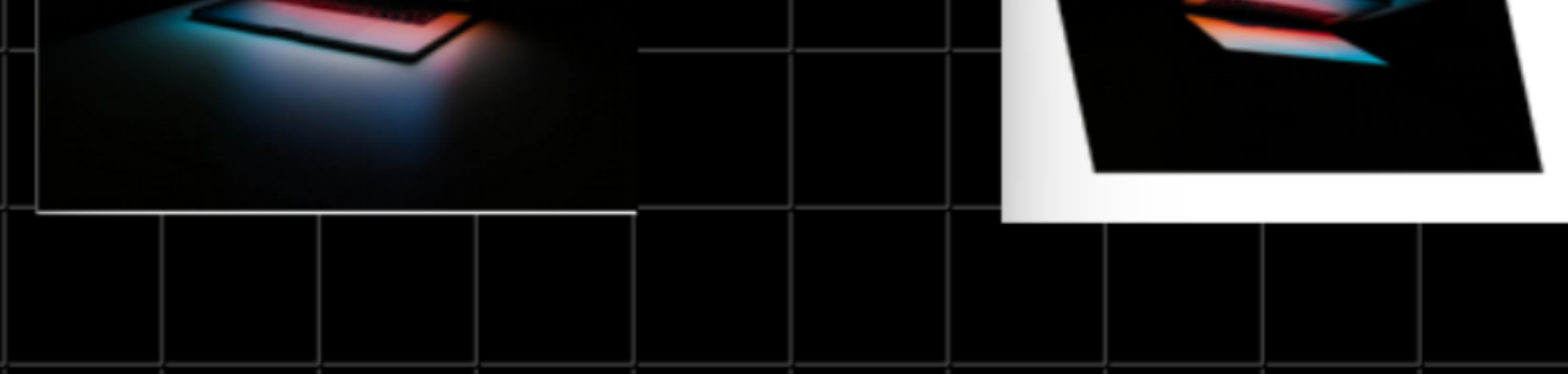


```
<!-- Transition & Transform -->
<button
  class="px-8 py-2 m-24 text-white bg-blue-500 rounded
  hover:bg-blue-700 hover:rotate-12 transition duration-500"
>
  Click me
</button>
```



```
<!-- Transform & Transition -->

```



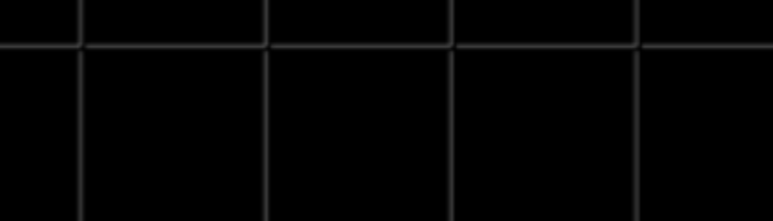
Animations

Creating your custom animation

```
<head>
  <meta charset="UTF-8" />
  <meta http-equiv="X-UA-Compatible" content="IE=edge" />
  <meta name="viewport" content="width=device-width, initial-scale=1.0" />
  <script src="https://cdn.tailwindcss.com"></script>
  <script>
    tailwind.config = {
      theme: {
        animation: {
          "spin-slow": "spin 3s linear infinite",
        },
      },
    };
  </script>
  <title>Animation</title>
</head>
```



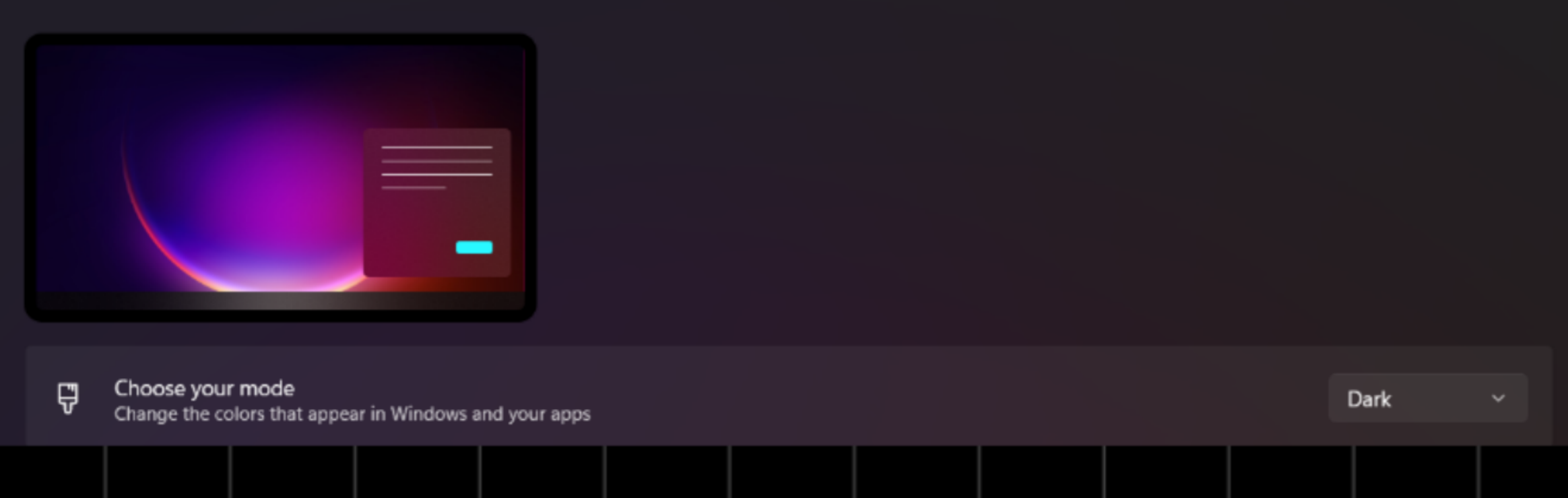
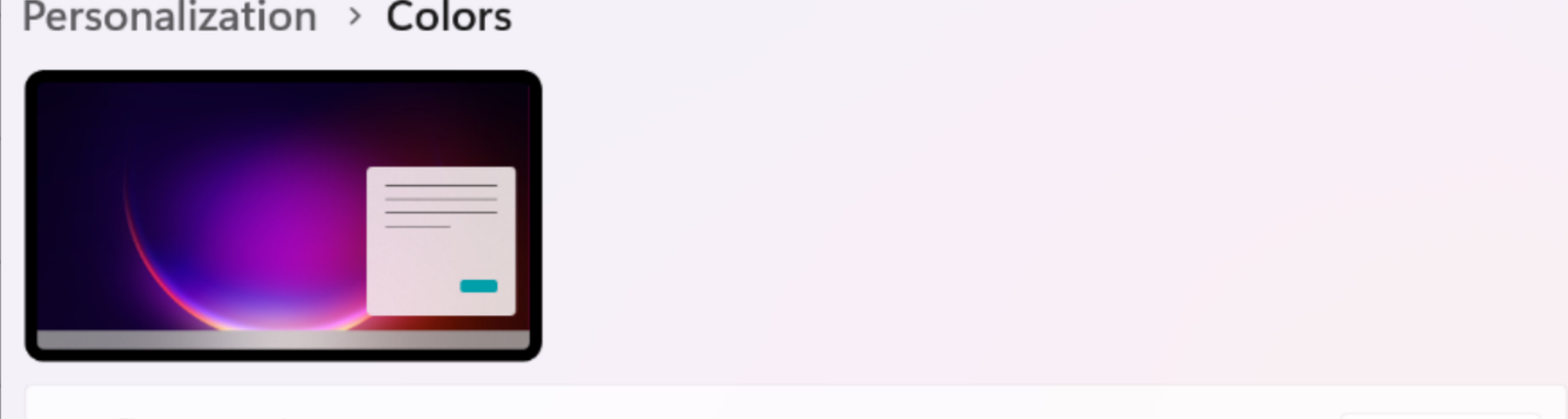
```
<head>
  <meta charset="UTF-8" />
  <meta http-equiv="X-UA-Compatible" content="IE=edge" />
  <meta name="viewport" content="width=device-width, initial-scale=1.0" />
  <script src="https://cdn.tailwindcss.com"></script>
  <script>
    tailwind.config = {
      theme: {
        animation: {
          "spin-slow": "spin 3s linear infinite",
          "wiggle": "wiggle 1s ease-in-out infinite",
        },
        keyframes: {
          wiggle: {
            "0%, 100%": { transform: "rotate(-12deg)" },
            "50%": { transform: "rotate(12deg)" },
          },
        },
      },
    };
  </script>
  <title>Animation</title>
</head>
```



Dark mode

changing pt dark mode based on system settings

```
<body>
  !—— By default, you can have your project use whatever mode your OS
  is using. You can use "dark:{class}". You can also set your config to
  use a class instead of using your OS mode —>
  <div>
    class="container mx-auto mt-10 bg-white dark:bg-slate-900 rounded-xl
    px-6 py-8 shadow-xl"
  >
    <h3 class="text-slate-900 dark:text-white font-medium
    tracking-tight">
      Lorem ipsum dolor sit.
    </h3>
    <p class="text-slate-500 dark:text-slate-400 mt-2 text-sm">
      Lorem ipsum dolor sit amet consectetur adipisicing elit. Architecto
      impedit eos rem sequi. Nobis expedita mollitia deleniti asperiores
      obcaecati, quas exercitationem impedit voluptatum laudantium
      ducimus
      velit neque libero quod deserunt suscipit repellat, sed assumenda
      voluptibus labore adipisci! Fugit, hic reprehenderit.
    </p>
  </div>
</body>
```



Toggling dark mode with the help of a custom button

```
<div>
  class="relative inline-block w-10 mr-2 ml-6 mt-6 align-middle
  select-none transition duration-200 ease-in"
>
  <input
    type="checkbox"
    name="toggle"
    id="toggle"
    class="toggle-checkbox absolute block w-6 h-6 rounded-full
    bg-white border-4 appearance-none cursor-pointer"
  />
  <label
    for="toggle"
    class="toggle-label block overflow-hidden h-6 rounded-full
    bg-gray-300 cursor-pointer"
  ></label>
</div>
```

```
<!DOCTYPE html>
<html lang="en" class="dark">
  <head>
    <meta charset="UTF-8" />
    <meta http-equiv="X-UA-Compatible" content="IE=edge" />
    <meta name="viewport" content="width=device-width, initial-scale=1.0" />
    <script src="https://cdn.tailwindcss.com"></script>
    <style>
      .toggle-checkbox:checked {
        right: 0;
        border-color: #68d391;
      }

      .toggle-checkbox:checked + .toggle-label {
        background: #68d391;
      }
    </style>
  <title>Dark Mode</title>
</head>
```

