Responsive images

Images in Bootstrap are made responsive with .img-fluid . This applies max-width: 100%; and height: auto; to the image so that it scales with the parent width.

 ${< example >}} {{< placeholder width="100%" height="250" class="bd-placeholder-img-lg img-fluid" text="Responsive image" >}} {{< /example >}}$

Image thumbnails

In addition to our [border-radius utilities]({{< docsref "/utilities/borders" >}}), you can use .img-thumbnail to give an image a rounded 1px border appearance.

{{< example >}} {{< placeholder width="200" height="200" class="img-thumbnail" title="A generic square placeholder image with a white border around it, making it resemble a photograph taken with an old instant camera" >}} {{< /example >}}

Aligning images

Align images with the [helper float classes]({{< docsref "/utilities/float" >}}) or [text alignment classes]({{< docsref "/utilities/text#text-alignment" >}}). block -level images can be centered using [the .mx-auto margin utility class]({{< docsref "/utilities/spacing#horizontal-centering" >}}).

```
{{< example >}} {{< placeholder width="200" height="200" class="rounded float-start" >}} {{< placeholder width="200" height="200" class="rounded float-end" >}} {{< /example >}}
```

```
{{< example >}} {{< placeholder width="200" height="200" class="rounded mx-auto d-block" >}} {{< example >}}
{{< placeholder width="200" height="200" class="rounded" >}}
{{< /example >}}
```

Picture

If you are using the <picture> element to specify multiple <source> elements for a specific , make sure to add the .img-* classes to the and not to the <picture> tag.

```
<picture>
    <source srcset="..." type="image/svg+xml">
    <img src="..." class="img-fluid img-thumbnail" alt="...">
    </picture>
```

Sass

Variables

Variables are available for image thumbnails.

```
{{< scss-docs name="thumbnail-variables" file="scss/_variables.scss" >}}
```