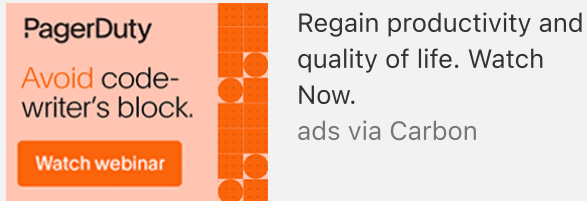


[Getting started](#)[Layout](#)[Content](#)[Reboot](#)[Typography](#)[Code](#)[Images](#)[Tables](#)[Figures](#)[Components](#)[Utilities](#)[Extend](#)[Migration](#)[About](#)

Images

Documentation and examples for opting images into responsive behavior (so they never become larger than their parent elements) and add lightweight styles to them—all via classes.



Responsive images

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



```

```

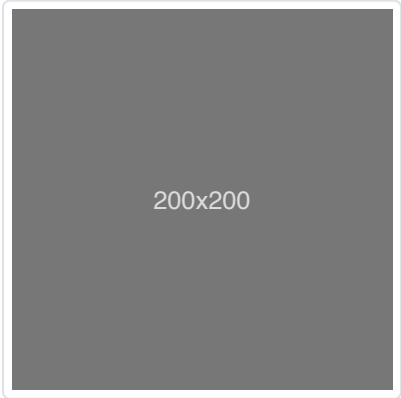
[Copy](#)

SVG images and IE 10

In Internet Explorer 10, SVG images with `.img-fluid` are disproportionately sized. To fix this, add `width: 100% \9;` where necessary. This fix improperly sizes other image formats, so Bootstrap doesn't apply it automatically.

Image thumbnails

In addition to our [border-radius utilities](#), you can use `.img-thumbnail` to give an image a rounded 1px border appearance.



```

```

Copy

Aligning images

Align images with the [helper float classes](#) or [text alignment classes](#). **block**-level images can be centered using [the .mx-auto margin utility class](#).



```
  

```

Copy



```

```

Copy



Copy

```
<div class="text-center">
  
</div>
```

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">
  
</picture>
```

Copy