

## Dynamic attributes

Just like you can use curly braces to control text, you can use them to control element attributes.

Our image is missing a `src` — let's add one:

```
<img src={src}>
```

That's better. But Svelte is giving us a warning:

Ally: `<img>` element should have an alt attribute

When building web apps, it's important to make sure that they're *accessible* to the broadest possible userbase, including people with (for example) impaired vision or motion, or people without powerful hardware or good internet connections. Accessibility (shortened to `ally`) isn't always easy to get right, but Svelte will help by warning you if you write inaccessible markup.

In this case, we're missing the `alt` attribute that describes the image for people using screenreaders, or people with slow or flaky internet connections that can't download the image. Let's add one:

```
<img src={src} alt="A man dances.">
```

We can use curly braces *inside* attributes. Try changing it to `"{name} dances."` — remember to declare a `name` variable in the `<script>` block.

### Shorthand attributes

It's not uncommon to have an attribute where the name and value are the same, like `src={src}`. Svelte gives us a convenient shorthand for these cases:

```
<img {src} alt="A man dances.">
```