

# Adding Animations

This lesson will help you learn how to make your tooltip operate smoothly so it provides a seamless user experience!

## WE'LL COVER THE FOLLOWING ^

- Animations
- Popup Animation
- Slide Animation
- That's it!

## Animations #

Animations are, in my opinion, the “dragons” of CSS to beware of. Once you go beyond basic animations (e.g., object moving from point A to point B, object fading in and out, etc.), you’ll almost certainly write some code you feel is suboptimal – either in the performance it delivers or in the implementation itself.


That being said, animations are treated as first-class functionalities in CSS. We have `@keyframes` to define how we want things to be at certain stages of the animation. If by chance, you’re coming from a Flash background, this will feel very familiar.

Let’s take a look at how we can use it to add the following animations

- When the tooltip shows up, it doesn’t seem to appear out of thin air. There’s a very subtle “bubble out” effect.
- When the tooltip moves from one highlighted area to another, without having gone away in between, it creates a sliding effect.

## Popup Animation #

# Popup Animation #

Output
HTML
CSS (SCSS)
<div><p>Lorem ipsum dolor sit amet, consectetur adipiscing elit. Vestibulum eget sem pellentesque, ultricies dolor eget, malesuada mauris. Fusce lorem felis, eget tincidunt purus et, sodales luctus lectus. Praesent a congue eros. Interdum et malesuada fames ac ante ipsum primis in faucibus. Mauris vitae malesuada urna. Lorem ipsum dolor sit amet, consectetur adipiscing elit. Ut in mauris justo. Curabitur rutrum, est nec viverra rutrum, dolor est volutpat dolor, vitae auctor urna nulla nec nibh. Nunc convallis libero luctus purus auctor, sed aliquet lectus fermentum. Nunc a massa ac sapien viverra consequat.</p><p>Aliquam arcu mi, vehicula a sodales ut, dictum sit amet ex. Sed nec enim sed elit dapibus porta at eu felis. Quisque faucibus vel sem in bibendum. Nulla dictum, nunc in mattis tincidunt, nisi sapien blandit metus, ut bibendum tortor metus non nunc. Duis eu ultricies risus, quis mollis magna. Duis efficitur congue ante ut imperdiet. Vestibulum at sodales eros. Etiam id dictum ligula.</p></div> <div></div>

I’ve defined an animation called “display” which does a very simple translation to make it look like the tooltip is “popping up.” `from` and `to` are just the initial and terminal stages of the animation (just names for 0% and 100%). I reference the animation in `tooltip` and `tooltipTail` with duration, and it just works – the browser infers everything in between nicely.

I also added a slight over-translation to add a tiny bounce effect.

# Slide Animation #

Output
JavaScript
HTML
CSS (SCSS)

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Vestibulum eget sem pellentesque, ultricies dolor egestas, malesuada mauris. Fusce lorem felis, egestas tincidunt purus et, sodales luctus lectus. Praesent a congue eros. Interdum et malesuada fames ac ante ipsum primis in faucibus. Mauris vitae malesuada urna. Lorem ipsum dolor sit amet, consectetur adipiscing elit. Ut in mauris justo. Curabitur rutrum, est nec viverra rutrum, dolor est volutpat dolor, vitae auctor urna nulla nec nibh. Nunc convallis libero luctus purus auctor, sed aliquet lectus fermentum. Nunc a massa ac sapien viverra consequat.

Aliquam arcu mi, vehicula a sodales ut, dictum sit amet ex. Sed nec enim sed elit dapibus porta at eu felis. Quisque faucibus vel sem in bibendum. Nulla dictum, nunc in mattis tincidunt, nisi sapien blandit metus, ut bibendum tortor metus non nunc. Duis eu ultricies risus, quis mollis magna. Duis efficitur congue ante ut imperdiet. Vestibulum at sodales eros. Etiam id dictum ligula.



The **transition** property applies to any property changes, so unlike **animation** where you specify the keyframes, **transition** specifies how you want property changes to occur. I'm specifying **linear** one of 0.08s, which means the change in property is linear to each frame of the duration.

There is a bug, however, if you highlight some text, click somewhere to dismiss the tooltip, and then highlight somewhere else.

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Vestibulum eget sem pellentesque, ultricies dolor egestas, malesuada mauris. Fusce lorem felis, egestas tincidunt purus et, sodales luctus lectus. Praesent a congue eros. Interdum et malesuada fames ac ante ipsum primis in faucibus. Mauris vitae malesuada urna. Lorem ipsum dolor sit amet, consectetur adipiscing elit. Ut in mauris justo. Curabitur rutrum, est nec viverra rutrum, dolor est volutpat dolor, vitae auctor urna nulla nec nibh. Nunc convallis libero luctus purus auctor, sed aliquet lectus fermentum. Nunc a massa ac sapien viverra consequat.

Aliquam arcu mi, vehicula a sodales ut, dictum sit amet ex. Sed nec enim sed elit dapibus porta at eu felis. Quisque faucibus vel sem in bibendum. Nulla dictum, nunc in mattis tincidunt, nisi sapien blandit metus, ut bibendum tortor metus non nunc. Duis eu ultricies risus, quis mollis magna. Duis efficitur congue ante ut imperdiet. Vestibulum at sodales eros. Etiam id dictum ligula.



Why do you think this is happening?

COMPLETED 0%

1 of 1



Show Hint

Output

JavaScript

HTML

CSS (SCSS)

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Vestibulum eget sem pellentesque, ultricies dolor egetas, malesuada mauris. Fusce lorem felis, egetas tincidunt purus et, sodales luctus lectus. Praesent a congue eros. Interdum et malesuada fames ac ante ipsum primis in faucibus. Mauris vitae malesuada urna. Lorem ipsum dolor sit amet, consectetur adipiscing elit. Ut in mauris justo. Curabitur rutrum, est nec viverra rutrum, dolor est volutpat dolor, vitae auctor urna nulla nec nibh. Nunc convallis libero luctus purus auctor, sed aliquet lectus fermentum. Nunc a massa ac sapien viverra consequat.

Aliquam arcu mi, vehicula a sodales ut, dictum sit amet ex. Sed nec enim sed elit dapibus porta at eu felis. Quisque faucibus vel sem in bibendum. Nulla dictum, nunc in mattis tincidunt, nisi sapien blandit metus, ut bibendum tortor metus non nunc. Duis eu ultricies risus, quis mollis magna. Duis efficitur congue ante ut imperdiet. Vestibulum at sodales eros. Etiam id dictum ligula.



That's it! #

We now have a tooltip that resembles the one on Medium.