# Final Styling Touches to the Autocomplete Enabled Engine

In this lesson, we continue to make our backend component look like Google's.

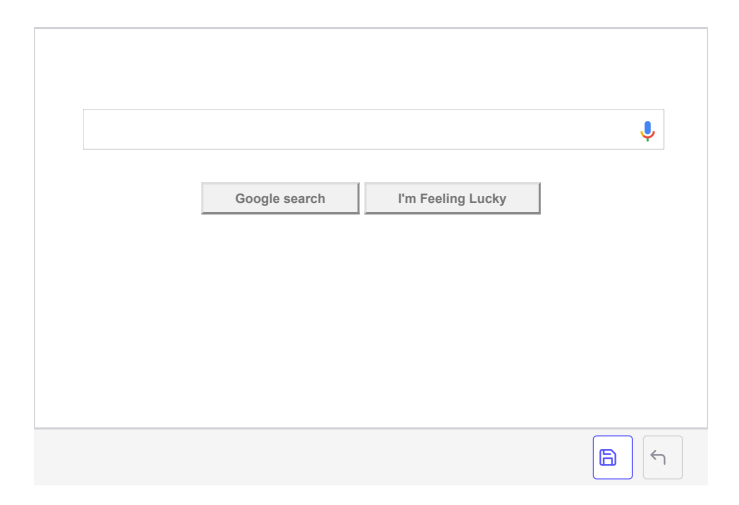
#### WE'LL COVER THE FOLLOWING ^

- Adding a microphone icon
  - Changelist
- Tweaking the buttons
- Final touches to the CSS
  - Changelist

## Adding a microphone icon #

Alright, we're getting there! Let's add the little microphone icon.

Output
HTML
CSS (SCSS)



### Changelist #

- Microphone
  - Since the text shouldn't extend to the icon, we added extra padding to the text field
    - Since we've introduced a dependency between two elements, we should make that clear in the code. So I took the width of the microphone as a variable, and the padding is calc ed to that width along with the default width (0.6rem).
  - We're using absolute positioning so that it always sticks to the right side of the input bar, and since absolute positioning is relative to the first parent that has a non-static (default) position, we're setting the search bar position relative.
    - This div seemingly had no purpose until now. I hadn't considered this case before when I was laying out the divs, but because we liberally added divs, our HTML is flexible enough to handle all sorts of cases that come up.



• A bit of padding to the buttons

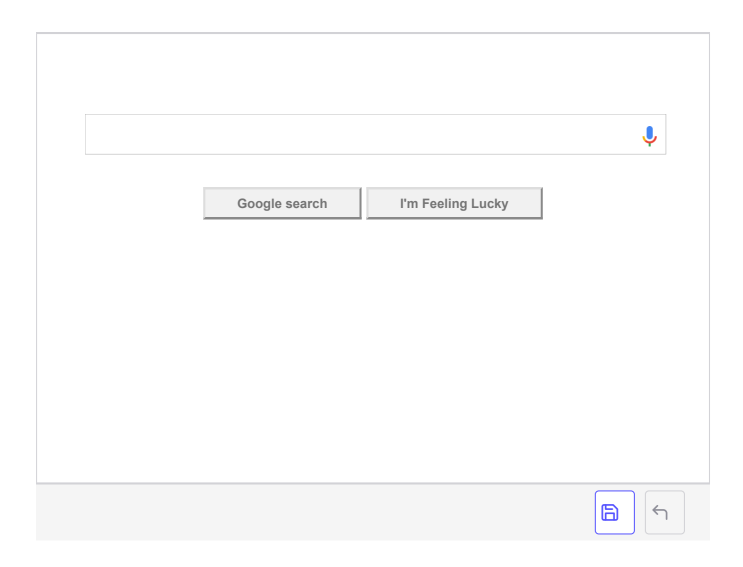
### Tweaking the buttons #

The final thing to do before just making things pixel perfect is to make the buttons merge with the results. It seems our options are as follows:

- Add the buttons as another list item in the results list and remove the current one
- Since the background colors are the same, adjust the borders so that it looks like it encompasses the buttons

We'll go with the second option since I had previously anticipated we'll need *some* extra styling for our buttons when autosuggest is active (remember, we're adding search\_actions--autosuggest when the results show up).

Output
HTML
CSS (SCSS)



I removed the property for the last-child of the results since the buttons are now acting as the "last-child."

By the way, this is a good time to mention another best practice. Keep your rules for related HTML elements close together.

#### Exhibit A:

```
.foo { ... }
.foo__bar { ... }
.foo__bar--baz { ... }
.foo__bar--waz { ... }
.lorem { ... }
.lorem__ispum { ... }
```

### Exhibit B:

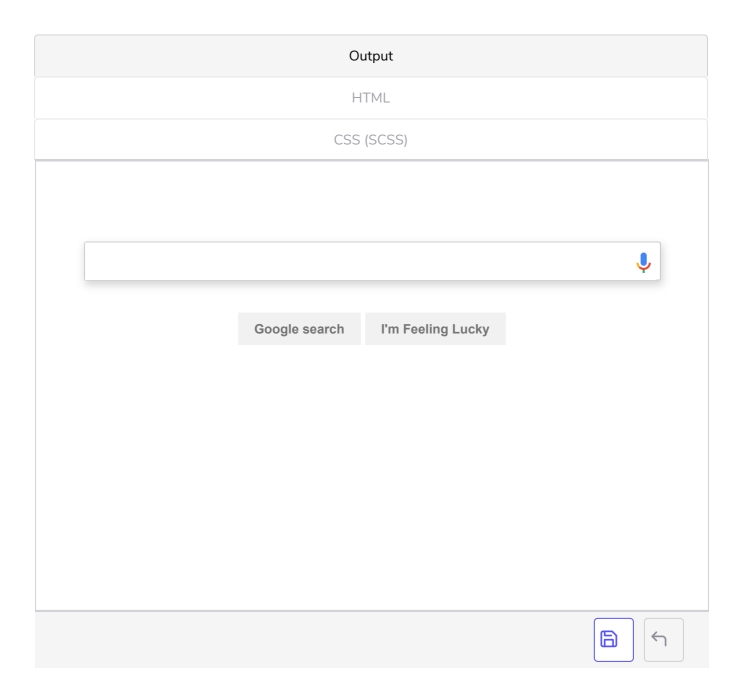
```
.foo { ... }
.lorem__ispum { ... }
```

```
.foo_bar--baz { ... }
.lorem { ... }
...
```

The former is easier to grok, and finding what you're looking for is more maintainable since changes to components often involve changes to siblings/parents, which are colocated in exhibit A, and ultimately, it's easier to debug when things don't go as expected.

### Final touches to the CSS #

We've now arrived at what I believe is the most tedious part of web development: tweaking CSS to make things look pixel perfect. Alas, training your eye to be attentive to the nuances of CSS is a necessary skill in frontend dev.



### Changelist #

- Box shadow
  - The syntax used here is box-shadow: \$x-offset \$y-offset \$blur-radius
  - Since we don't want any box-shadow to show for the bottom of the autosuggest list (to maintain the illusion it's merged with the buttons), I set y-offset to be the negative of blur-radius.
  - I had to dynamically adjust box-shadow as the autosuggest shows
     up. In the JavaScript client, I added another element to toggle the
     - autosuggest modifier in the same places the buttons have the classes
     toggled.
- Adjusted the width of the input bar to line up with the autosuggest results
- Removed outline
  - These are generally for accessibility. You might find them useful depending on the audience you're targeting with your web app.
- Added border-radius.
- Removed the border from the input and applied it to the surrounding div to match up the lines
- Changed the cursor hover over the list items to the default
- Buttons
  - o Remove the border to give it that "flat design" look
  - o Adjusted the padding it was too much the first time around

That wraps up our component! Thanks for following along, and see you in the next chapter.