

**(0:00)** Hi.

Let's talk about search, specifically tags.

**(0:06)** In our example today, we will be creating pages for a recipe website.

**(0:12)** First, let's make a page for an Apple Pie recipe. And add the tags: apple, pie, and bake. Now these terms are associated with the Apple Pie recipe page.

**(0:23)** Next, let's make a page for an Apple Glaze Pork recipe. And add the tags: apple, pork, and grill. Now these terms are associated with the Pork recipe.

**(0:35)** Last, let's make a page for a fruit kabob recipe. And add the tags: apple and kabob. Now these terms are associated with the Kabob recipe.

**(0:45)** What happens when we search for these pages on our website?  
Let's search for "apple".

**(0:53)** All of our pages show up in the search result because every recipe we added, has the tag, apple.

**(1:01)** Next, let's do a search for "kabob".  
We get just the Fruit Kabob in our search result, because it was the only page with the tag, kabob.

**(1:13)** So, how does this look on a real website?  
I just searched for "aphids" on the Integrated Crop Management website.

**(1:22)** We have many results. I see that soybean aphids is a tag.  
Let's click on it.

**(1:28)** Now, I see that all of my content tagged the term "soybean aphids" appears in my search result. And I can see in the facet on the left, that the "soybean aphids" tag is selected.

**(1:42)** Thank you for taking time to learn about tags.  
To learn more about the Luggage platform, based on search, visit [luggagedocs.info](http://luggagedocs.info).