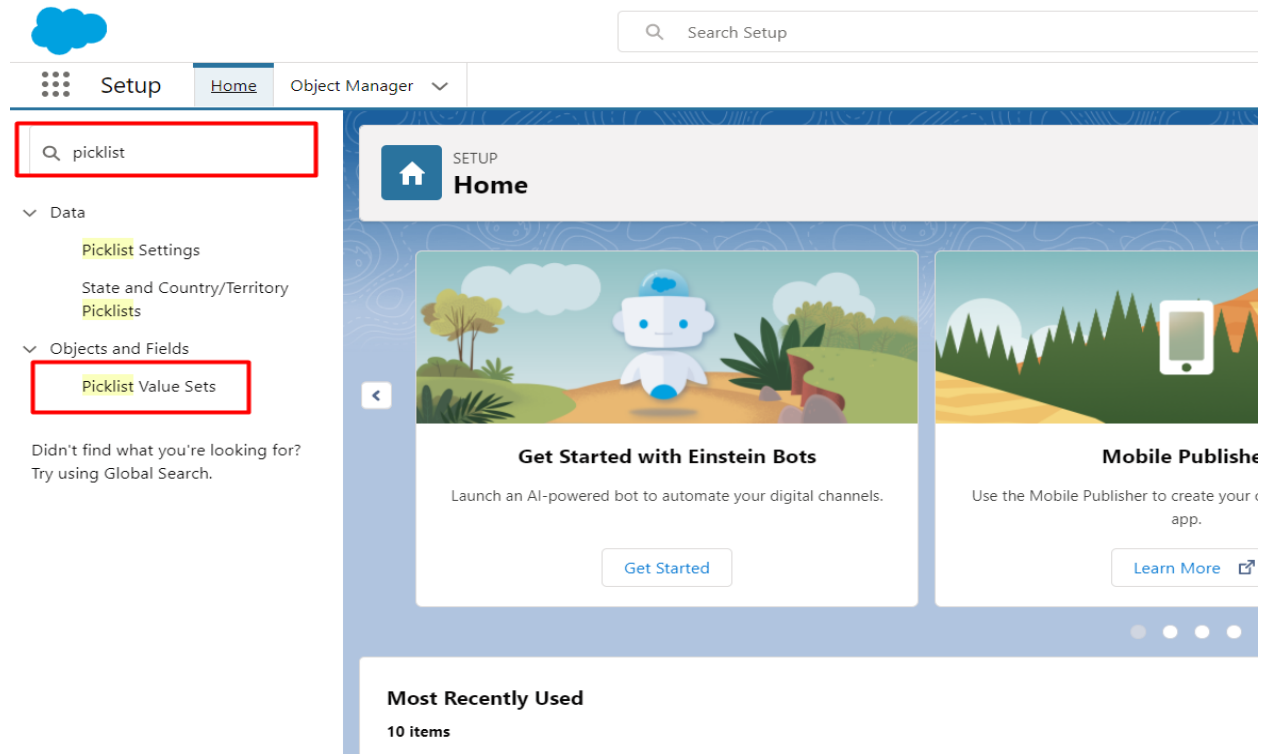


## Lecture 1: Creating global value sets:

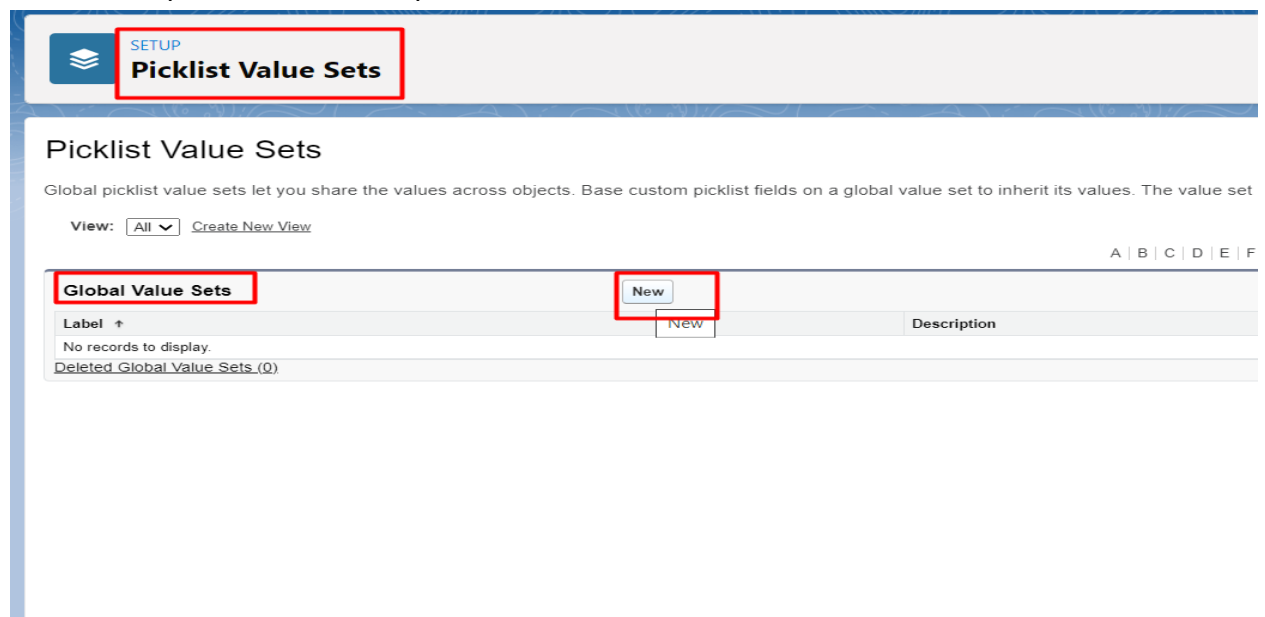
In this lecture we will learn how we can share picklist values among multiple objects.

**Step 1:** Step one in order to share picklist values among multiple objects is to create a global picklist value set. For that you need to go to the quick find option and search for picklist and select picklist value set.



The screenshot shows the Salesforce Setup Home page. A search bar at the top right contains the text "Search Setup". On the left sidebar, the "Setup" menu is open, and the search results for "picklist" are displayed. The results are categorized under "Data" and "Objects and Fields". Under "Data", there are links for "Picklist Settings", "State and Country/Territory", and "Picklists". Under "Objects and Fields", there is a link for "Picklist Value Sets", which is highlighted with a red box. Below the search results, there is a message: "Didn't find what you're looking for? Try using Global Search." The main content area shows the "Home" page with various tiles, including "Get Started with Einstein Bots" and "Mobile Publisher".

**Step 2:** Once you click on the picklist value set you will be directed to the next page where you will see an option new click to open it .



The screenshot shows the "Setup Picklist Value Sets" page. The page title is "Picklist Value Sets". Below the title, there is a description: "Global picklist value sets let you share the values across objects. Base custom picklist fields on a global value set to inherit its values. The value set". There is a "View:" dropdown menu set to "All" and a link to "Create New View". On the right side, there are filters for "A | B | C | D | E | F". Below the filters, there is a table with the following structure:

Global Value Sets	New	Description
No records to display.	New	
Deleted Global Value Sets (0)		

**Step 3:** As you click on new you will be directed to the next page where you will have to fill in certain information like label, name, description and values. So here I am putting labels as weekdays, names will be generated by default, I am putting values as monday, tuesday, wednesday, thursday, friday, saturday and sunday and clicking on save.

**Global Value Set Edit** [Save] [Save & New] [Cancel]

**Information**

Label: Weekdays

Name: Weekdays

Description:

Values: Enter values, with each value separated by a new line

mon  
tue  
wed  
thu  
fri  
sat  
sun

☐ Display values alphabetically, not in the order entered

☐ Use first value as default value

[Save] [Save & New] [Cancel]

**Step 4:** As you click on save our global value set is created.

**Global Value Set**

[Back to List](#)

Values (7) | Inactive Values (0) | Fields Where Used (0)

**Global Value Set Detail** [Edit] [Delete]

**Information**

Label: Weekdays

Name: Weekdays

Description:

**Picklist Values Used**

Active and inactive picklist values 7 (1,000 max)

[Edit] [Delete]

Values						
Action	Values	API Name	Default	Chart Colors	Modified By	
<a href="#">Edit</a>   <a href="#">Del</a>   <a href="#">Deactivate</a>	mon	mon	<input type="checkbox"/>	Assigned dynamically	<a href="#">astha.gupta</a> , 7/15/2021, 4:35 AM	
<a href="#">Edit</a>   <a href="#">Del</a>   <a href="#">Deactivate</a>	tue	tue	<input type="checkbox"/>	Assigned dynamically	<a href="#">astha.gupta</a> , 7/15/2021, 4:35 AM	
<a href="#">Edit</a>   <a href="#">Del</a>   <a href="#">Deactivate</a>	wed	wed	<input type="checkbox"/>	Assigned dynamically	<a href="#">astha.gupta</a> , 7/15/2021, 4:35 AM	
<a href="#">Edit</a>   <a href="#">Del</a>   <a href="#">Deactivate</a>	thu	thu	<input type="checkbox"/>	Assigned dynamically	<a href="#">astha.gupta</a> , 7/15/2021, 4:35 AM	
<a href="#">Edit</a>   <a href="#">Del</a>   <a href="#">Deactivate</a>	fri	fri	<input type="checkbox"/>	Assigned dynamically	<a href="#">astha.gupta</a> , 7/15/2021, 4:35 AM	
<a href="#">Edit</a>   <a href="#">Del</a>   <a href="#">Deactivate</a>	sat	sat	<input type="checkbox"/>	Assigned dynamically	<a href="#">astha.gupta</a> , 7/15/2021, 4:35 AM	