

[Download](#)



Category:Japanese male voice actors
Q: How to append more than one value to the same key in a dictionary? I'm trying to create a dictionary where the keys are lists. The values for each list will all be an integer value. So if I have three lists: key1: [1,2,3,4] key2: [5,6,7,8] key3: [9,10,11,12] I'd like to put the values in a dictionary like this: dict(key1=[1,2,3,4],key2=[5,6,7,8],key3=[9,10,11,12])
A: If you have a list of lists to use as a key, here's one way: >>> d = {'key1':[1,2,3,4], 'key2':[5,6,7,8], 'key3':[9,10,11,12]} >>> d[{'key1': [1, 2, 3, 4], 'key2': [5, 6, 7, 8], 'key3': [9, 10, 11, 12]}] >>> for k, v in d.items(): d[k] = sum(v)>>> d[{'key1': [1, 2, 3, 4], 'key2': [5, 6, 7, 8], 'key3': [9, 10, 11, 12]}] This is a case where the list comprehensions can really shine!
Q: Hiding the Class in Gridview I have one gridview and in one column i have a linkbutton. I want to hide the link button when the row is clicked on the gridview. I have used a gridview OnRowDataBound function. In that function i have written a javascript function to hide the linkbutton. The linkbutton id is "lblTrackButton".
function RowDataBound(sender, e) { var GridView = document.getElementById(""); var trackButton 2d92ce491b