

<https://xd.adobe.com/view/47486cd7-dfa5-4b39-a2a2-a59366272291-121b/screen/7098b>

<https://xd.adobe.com/view/47486cd7-dfa5-4b39-a2a2-a59366272291-121b/screen/7098be09-553f-4553-966e-74588ffb70ec>

<https://xd.adobe.com/view/c9d2992d-c998-43d6-bce6-699c6a62899e-9c81/>

How do I find unique values for a specific key in a list of dictionaries?

arr = [{"a": 1, "b": 5}, {"a": 1, "b": 3}, {"a": 2, "b": 1}]

I would want the result to be

(1, 2)

Answer:

arr = [{"a": 1, "b": 5}, {"a": 1, "b": 3}, {"a": 2, "b": 1}]

print(set(d['a'] for d in arr))

{1, 2}

Or in tuple form:

print(tuple(set(d['a'] for d in arr)))

(1, 2)

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- List item