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df=pd.DataFrame(a) print(df) This is the result: A B C D E F 0 [] [A, B, C] [D, E, F] I just want to store the list in a 2nd row like this: A: If you want a standard numpy array, then try a = np.array(list, dtype=float) a Out: array([1., 1., 1., 2., 2., 2.]) Q: How to efficiently use Sorting Arrays in Python I have an array that I want to sort and I was wondering if there is a better way to do this: target_array = ['apple', 'banana', 'orange', ' 82157476af

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