

Questions

1. When To Use Lists And When To Use Tuples, Dictionaries Or Sets
2. How To Select An Element From A List
3. How To Transform Lists Into Other Data Structures
4. How To Transform lists Into strings
5. How To Determine The Size Of Your List
6. What's The Difference Between The Python `append()` and `extend()` Methods?
7. How To Concatenate Lists
8. How To Sort a List: `sort` method or `sorted` fn which can be applied to any data structure
9. How To Clone Or Copy A List
10. How Does List Comprehension Work In Python?
11. How To Count Occurrences Of A List Item In Python
12. How To Loop over A List
13. How To Create Flat Lists Out Of Lists
14. How To Get An Intersection Of Two Lists
15. How To Remove Duplicates From A List
16. Why NumPy Instead Of Lists?
17. How To Create Empty NumPy Arrays
18. How To Do Math With Lists