

I'm not a bot




```
sort()Python sort() ##### sort()``pythonlist.sort(cmp=None, key=None, reverse=False)`~- cmp ()- key ()- reverse () bool ##### sort()``python# sort()numbers = [4, 2, 9, 6, 5, 1]numbers.sort()print(numbers) # [1, 2, 4, 5, 6, 9]# names = ['tom', 'nick', 'krish', 'jack']names.sort(key=str.lower)print(names) # ['jack', 'krish', 'nick', 'tom']# numbers = [4, 2, 9, 6, 5, 1]numbers.sort(reverse=True)print(numbers) # [9, 6, 5, 4, 2, 1]# listsort()words = ['hello', 'world', 'python', 'code']words.sort()print(words) # ['code', 'hello', 'python', 'world']# listkeyreversenumbers = [5, 2, 9, 6, 1]sorted_numbers = sorted(numbers, key=str, reverse=True)print(sorted_numbers) # [9, 6, 5, 2, 1]`## sort()-list.sort()- list.sort(key)- list.sort(reverse)Pythonlist.sort()sorted()sorted()Python - 01PythonPythonPython `` pythonlist1 = ['physics', 'chemistry', 1997, 2000]list2 = [1, 2, 3, 4, 5]list3 = ["a", "b", "c", "d"]`0`` pythonlist1 = ['physics', 'chemistry', 1997, 2000]print(list1[0])print(list1[1])`##**Python##**Python&**Pythonlen()max()min()sorted()append()extend()insert()remove()PythonPythonlist****1. ****0 `` pythonmy_list = ['Google', 'Runoob', 1997, 2000]print(my_list[0]) # 'Google'`` 2. ****: `` pythonmy_list = ['Google', 'Runoob', 1997, 2000]print(my_list[1:3]) # ['Runoob', 1997] `` 3. ***: `` my_list1 = [1,2,3]my_list2 = [4,5,6]my_list1 + my_list2# [1, 2, 3, 4, 5, 6]`` 4. ***: `` my_list = [1, 2, 3]my_list * 2# [1, 2, 3, 1, 2, 3]`` 5. ***: `` my_list = [1, 2, 3]print(2 in my_list) # Trueprint(4 in my_list) # False`` 6. ***: len `` pythonmy_list = ['Google', 'Runoob', 1997, 2000]print(len(my_list)) # 4`` ***1. ***: `` my_tuple = ('Google', 'Runoob', 1997, 2000)print(my_tuple[0]) # 'Google'`` 2. ***: `` pythonmy_tuple = ('Google', 'Runoob', 1997, 2000)print(my_tuple[1:3]) # ('Runoob', 1997) `` 3. ***: `` my_tuple1 = ('Google', 'Runoob', 1997, 2000)my_tuple2 = ('Python', 'Data', 'Structure')my_tuple1 + my_tuple2# ('Google', 'Runoob', 1997, 2000, 'Python', 'Data', 'Structure') `` 4. ***: `` my_tuple = ('Google', 'Runoob', 1997, 2000)my_tuple * 2# ('Google', 'Runoob', 1997, 2000, 'Google', 'Runoob', 1997, 2000)`` 5. ***: `` my_tuple = ('Google', 'Runoob', 1997, 2000)print('Python' in my_tuple) # False`` 6. ***: len `` pythonmy_tuple = ('Google', 'Runoob', 1997, 2000)print(len(my_tuple)) # 4`` ## Python Python ##### 1. `` pythonlist_name = [] # list_name = [value] # list_name = [value1, value2, ...] # `` ## 2. `` pythonlist_name[index] # index for element in list_name: # print(element)`## 3. `` pythonlen(list_name) # type(list_name) # `` ## 4. `` pythonlist_name.append(value) # list_name.insert(index, value) # list_name.remove(value) # list_name[index] = value # index `` ## 5. `` pythonlist_name_copy = list_name.copy() # copy() list_name_copy = list_name[:] # .slice() `` ## 6. `` pythonimport operatorlist_name.sort(key=operator.itemgetter(0)) # index list_name.sort() # `` ## 7. `` pythonlist1 & list2 # list1 | list2 # `` ## 8. `` pythonlist1 - list2 # `` ## 9. `` pythonvalue in list_name # true false`` ## 10. `` pythonfor value in reversed(list_name): print(value)`## paraphrased text here##ENDARTICLE
```

List of singular and plural nouns for grade 4. List of singular and plural nouns for grade 3. List of singular and plural nouns pdf a to z. List of singular and plural nouns pdf free download. List of regular nouns singular and plural. List of singular and plural nouns for grade 2. List of nouns that are both singular and plural. List of singular and plural nouns for grade 5. List of irregular nouns singular and plural. List of singular and plural nouns pdf. List of singular and plural nouns a to z. List of common singular and plural nouns. List of nouns with same singular and plural. Make a list of singular and plural nouns. List of irregular nouns plural and singular pdf.