

```
1 # min() & max() Functions
2
3 """
4 min(*args):
5     --> returns the least number or least word alphabetically.
6
7 max(*args):
8     --> returns the max number or least word alphabetically.
9 """
10 nums = [1, 55, 545, 54, 55, -9, -12]
11 print(min(nums))
12 print(max(nums))
13
14 names = ['Arya', 'Jonas', 'Samson', 'Kora', 'Tim']
15 max_based_on_length = max(names, key=lambda n: len(n))
16 print(max_based_on_length)
```