

# ArrayList sorting/sıralama

// ArrayList sorting/sıralama

```
List<Fruit>  fruits = new ArrayList<Fruit>();

Fruit fruit;
// Adding to list
for(int i=0 ; i<100 ; i++){
    fruit = new Fruit();
    fruit.setName("Apple");
    fruits.add(fruit);
}

//Sorting
Collections.sort(fruits, new Comparator<Fruit>() {
    @Override
    public int compare(Fruit object1, Fruit object2){
        return object1.fruitName.compareTo(object2.fruitName);
    }
});
```