Comparator<Student> comparing = Comparator  
 .comparing((Student std)->std.getName().toLowerCase()).reversed();  
students.sort(comparing);  
for(Student std:students)  
 System.out.println(std.getName());

List<Integer> numbers=new ArrayList<>();  
numbers.add(10);  
numbers.add(20);  
numbers.add(30);  
numbers.add(80);  
numbers.add(40);  
List<Integer> list = numbers.stream().sorted().toList();  
System.out.println(list);

Filter,map