```
new Comparator<>() {
                     @Override
                     public int compare(Employee o1, Employee o2) {
                            return o2.name().compareTo(o1.name());
              }
new Comparator<>() {
                     @Override
                     public int compare(Employee o1, Employee o2) {
                            return (int)(o2.salary() - o1.salary());
new Comparator<>() {
                     @Override
                     public int compare(Employee o1, Employee o2) {
                            return o1.age() - o2.age();
              }
(x,y) -> x.name().compareTo(y.name())
(emp1,emp2) -> ((int)(emp1.salary() - emp2.salary())
(pato1,pato2) -> pato1.age() - pato2.age()
```