```
new Comparator<>() {
                   @Override
                   public int compare(Student o1, Student o2) {
                          return o1.getEdad() - o2.getEdad();
(o1, o2) -> o1.getEdad() - o2.getEdad();
***********
            new Comparator<>() {
                   @Override
                   public int compare(Student o1, Student o2) {
                         return o2.getNombre().compareTo(o1.getNombre());
(o1, o2) -> o2.getNombre().compareTo(o1.getNombre());
**************
            new Comparator<>() {
                   @Override
                   public int compare(Student o1, Student o2) {
                         return (int)(o1.getPromedio()*100 - o2.getPromedio()*100);
            <del>-};</del>
(o1, o2) -> (int)(o1.getPromedio()*100 - o2.getPromedio()*100);
```