

Implementing Interfaces

1. Write a class Person with name, age , get/set & constructor that accept both name and age.
2. Override the Person toString() method to return the persons age as string
3. Implement Comparable and override the method compareTo in the following manner:
 - a. If this.age > object.age return positive value
 - b. If this.age < object.age return negative value
 - c. If this.age == object.age return zero
4. Create a Test class with main method. In main create array of type Person with size of 3. Populate the array with 3 different person objects
5. Import java.util.*
6. Sort the array using : Arrays.sort(..) static method (which uses Comparable for sorting..)
7. Print the person array to check if they were sorted.