

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 where sorted.