**1. The captain and the leading player of the team U Mumba is Anup Kumar. He is one of the best All-Rounders of that team.**

**Given the number of matches “n” that Anup has played in Pro-Kabbadi League and his individual raid points in the matches as a list, write a program to sort the raid points scored by him.**

**Input Format:**

**First line of the input is an integer “n” that corresponds to the number of matches played by Anup Kumar.**

**Next “n” lines contains an integer in each line, that corresponds to the raid points scored by Anup Kumar in each of the “n” matches.**

**Output Format:**

**Output should print the raid points scored by Anup Kumar in sorted order, in “n” lines.**

**Sample Input :**

**4**

**6**

**7**

**5**

**2**

**Sample Output :**

**2**

**5**

**6**

**7**

**2. create a java application to manage Candidate information**

**Create a class called Candidate with the following attribute like**

**Class Candidate**

**{**

**Private long candidateId;**

**Private String candidateName;**

**Private LocalDate candidateDob;**

**Private int age;**

**//define setter and getter method and also define no-args and all-args constructor**

**}**

**create another class called CandidateBO with the following method**

**class CandidateBO**

**{**

**List<Candidate> listOfCandidate=new ArrayList();**

**Public String addCandidate(Candidate candidate)**

**{**

**//writer BL code here……..**

**}**

**Public List<Candidate> sortByAge()**

**{**

**}**

**Public List<Candidate> sortByDOB()**

**{**

**}**

**}**

**Create a Main class to check all functionalities of CandidateBO class**

**3. create a class called Player with the following attributes like**

**Int playerNumber;**

**String playerName;**

**Int score**

**Store 5 objects of Player in TreeSet**