1. How to add an element at a specific position in an ArrayList (create using <>)



Graphical user interface, application, Word

Description automatically generated

1. Create an array of employee objects and iterate through it and remove the object at the 2nd position.



Graphical user interface, text, application, Word

Description automatically generated

1. Create a HashMap type and display the elements using the keyset()



Graphical user interface, text, application

Description automatically generated

1. Create a Set type and check if it holds any duplicate value. Work on both TreeSet and HashSet



Graphical user interface, text, application

Description automatically generated

1. Write a program to sort the employee objects using the Comparable and Comparator.



Graphical user interface, text, application

Description automatically generated