

SET 41 (Util Package- Class ArrayList)

1. Write a program to add the basic data type elements in ArrayList & print them.
2. Write a program to add many string into ArrayList & print individually.
3. Write a program to add only integer into a arraylist & print individually.
4. Write a program to find the biggest & smallest form an arraylist.
5. Write a program to find common elements between two arraylist for string data.
6. WAP to sort an integer ArrayList in ascending order.
7. WAP to get unique elements from an arraylist of Integer.
8. WAP to form a double dimension arraylist & print inner arraylist and also individual data type values of inner arraylist
9. WAP to sort double dimension arraylist in descending order based on percentage which contains attributes like name , rollno
10. WAP to create blocks of a string of size 10 into an arraylist.
