1. Write a java generic methods to perform arithmetic operations for various data types such as string, integer, float.
2. Write a java generic program that determines the volume and surface of a sphere with radius specified in different type.
3. Write a program using wildcard that reads the marks of students, and calculate the total marks. If the total marks exceeds 90, grade A is assigned; grade B is assigned , if the total marks exceed 70; grade C is assigned, if the total marks exceed 50; and grade D is assigned, if the total marks are less than 50.
4. Using generic classes, write a program to perform the following operations on an array

(i) Add an element in the beginning/middle/end

(ii) Delete an element from a given position