- 1.WAP to create 1-D array of length n from user and also take value from user and print whole 1-D array.
- 2.WAP to create 2-D array of size given from user and assign that array to another array of same size and print the second array.
- 3WAP to create 3-D array of size given by user and print the sum of all left diagonal elements.
- 4.WAP to compare two arrays by with length and elements given by user if array are equal then print "Equal" otherwise print "Not Equal".
- 5.WAP to take 1-D array from user and print the second largest element of the array.