1. Create array of integers based on the number of command line argument. Initilaize array elements based on command line arguments. Find out the max, min and average of this array.
2. Create array of 3 boxes. Display volume calculated for each box. Use class Box which is already created.
3. Create 3\*3 array for storing integers.   
   Create single dimensional arrays to maintain rowwise sum and columnwise sum of the 2d array.  
   Check wheher it is square matrix  
   Take the diagonal sum and difference if it is square matrix