class room

{

int breadth;

int length;

room(int b,int l)

{

breadth=b;

length=l;

}

room(int x)

{

breadth=length=x;

}

int area()

{

return breadth\*length;

}

}

class roomtest

{

public static void main(String arg[])

{

room r1=new room(5,6);

System.out.println("First Area "+r1.area());

room r2=new room(5);

System.out.println("Second Area " +r2.area());

} }

Write a Java program to find the k largest elements in a given array. Elements in the array can be in any order

Original Array:   
[1, 4, 17, 7, 25, 3, 100]

3 largest elements of the said array are:  
100 25 17