```
import java.io.*;
public class question72
   int n1;
   int n2;
   int n3;
   void input()throws IOException
        InputStreamReader read=new InputStreamReader(System.in);
        BufferedReader in=new BufferedReader(read);
        System.out.print("Enter the first number -> ");
        n1=Integer.parseInt(in.readLine());
        System.out.print("Enter the second number -> ");
        n2=Integer.parseInt(in.readLine());
        System.out.print("Enter the third number -> ");
        n3=Integer.parseInt(in.readLine());
   void calculate()
        double avg=((double)n1+n2+n3)/3; // (double) is done for type casting
        System.out.println("Average is = "+avg);
   public static void main(String args[])throws IOException
        question72 ob=new question72();
        ob.input();
        ob.calculate();
```