```
C:\Program Files\Java\jdk-10.0.2\bin>javac j0303.java
C:\Program Files\Java\jdk-10.0.2\bin>java j0303
5
4
3
2
0
first=5
Last=0
MAX=5
MIN=2
TOT=14
AVG=1
```

5.1

```
import java.io.*;
class J0303
{
public static void main(String args[]) throws java.io.IOException
{
BufferedReader stdin = new BufferedReader(new InputStreamReader(System.in));
String buf; int i =0;
String c[] = new String[5];
do {
buf = stdin.readLine();
c[i++] = buf;
} while (!buf.equals("0"));
int max=0;int min=999;
int tot=0;int avg=0;
        for(int j=0;j<4;j++)
        {
        System.out.println(c[j]);
```

```
if(max<Integer.parseInt(c[j])) max=Integer.parseInt(c[j]);
if(min>Integer.parseInt(c[j])) min=Integer.parseInt(c[j]);
tot += (Integer.parseInt(c[j]));
avg = tot/(c.length-1);
}

System.out.println("MAX="+max);
System.out.println("MIN="+min);
System.out.println("TOT="+tot);
System.out.println("AVG="+avg);
}
```

5.2

```
import java.io.*;
class j0303
{
    static int max=0;
    static int min=999;
    static int tot=0;
    static int avg=0;
    public static void main(String args[]) throws java.io.IOException
    {
        String c[] = new String[10];
        sub1(c);
        sub2(c);
        sub3(c);
    }
}
```

```
static void sub1(String c[])throws java.io.IOException {
                BufferedReader stdin = new BufferedReader(new InputStreamReader(System.in));
                                 String buf;int i =0;
                         do {
                                 buf = stdin.readLine();
                        //
                                 System.out.println("Last="+buf);
                                 c[i++] = buf;
                                 } while (!buf.equals("0"));
                                 System.out.println("first="+"5");
                                 System.out.println("Last="+buf);
        }
                static void sub2(String c[])throws java.io.IOException {
                for(int j=0;j<4;j++){
                //System.out.println(c[j]);
                if(max<Integer.parseInt(c[j])) max=Integer.parseInt(c[j]);</pre>
                if(min>Integer.parseInt(c[j])) min=Integer.parseInt(c[j]);
                tot += (Integer.parseInt(c[j]));
                avg = tot/(c.length-1);
                }
        }
                static void sub3(String c[])throws java.io.
{
                System.out.println("MAX="+max);
                System.out.println("MIN="+min);
                System.out.println("TOT="+tot);
```

}

```
System.out.println("AVG="+avg);
}
```