```
public class P11 {

public static void main(String P[]) {

    int P1=Integer.parseInt(P[0]);

    int P2=Integer.parseInt(P[1]);

    int P3=Integer.parseInt(P[2]);

        System.out.println( "Plus="+(P1+P2+P3));

        System.out.println( "Minus="+(P1-P2-P3));

        System.out.println( "Multi="+(P1*P2*P3));

        System.out.println( "Div="+(P1/P2/P3));

    }
}
```

```
Command Prompt
Microsoft Windows [Version 10.0.18362.295]
(c) 2019 Microsoft Corporation. All rights reserved.
C:\Users\Praew06>cd
C:\Users\Praew06
C:\Users\Praew06>cd\
C:\>cd Program Files
C:\Program Files>cd Java
C:\Program Files\Java>cd jdk-10.0.2
C:\Program Files\Java\jdk-10.0.2>cd bin
C:\Program Files\Java\jdk-10.0.2\bin>javac P11. java
C:\Program Files\Java\jdk-10.0.2\bin>java P11 10 2 5
Plus=17
Minus=3
Multi=100
Div=1
C:\Program Files\Java\jdk-10.0.2\bin>
```

```
public class P12{
 public static void main(String args[]) {
boolean P1=true;
byte P2=20;
short P3=-9;
double P4=11.50;
long P5=59;
float P6 = 11008f;
int P7=12;
char P8='P';
System.out.println(P1);
System.out.println(P2);
System.out.println(P3);
System.out.println(P4);
System.out.println(P4);
System.out.println(P5);
System.out.println(P6);
System.out.println(P7);
}
}
```

```
C:\Program Files\Java\jdk-10.0.2\bin>javac P12.java
C:\Program Files\Java\jdk-10.0.2\bin>java P12
true
20
-9
11.5
11.5
11.5
29
11008.0
12
C:\Program Files\Java\jdk-10.0.2\bin>
```

```
public class P13{
 public static void main(String args[]) {
int P[]={3,50,20,29,65,8,69};
int max=0;
int min=999;
int total=0;
for(int P1=0;P1<P.length;P1++){
if(max<P[P1]) max=P[P1];</pre>
if(min>P[P1]) min=P[P1];
total+=P[P1];
}
  System.out.println("max="+max);
  System.out.println("min="+min);
  System.out.println("total="+total);
}
}
```

```
C:\Program Files\Java\jdk-10.0.2\bin>javac P13.java
C:\Program Files\Java\jdk-10.0.2\bin>java P13
max=69
min=3
total=244
C:\Program Files\Java\jdk-10.0.2\bin>_
```