

	<div>Main.java</div> <div><div>Run</div></div> <pre>1 // Online Java Compiler 2 // Use this editor to write, compile and run your Java code online 3 4- class Main { 5- public static void main(String[] args) { 6 int a=5; 7 double b=7.345; 8 double c=a; 9 int d= (int) b; 10 System.out.println(c); 11 System.out.println(d); 12 System.out.println("Additional "+(a+=10)); 13 } 14 }</pre>	<div>Output</div> <div>Cle...</div> <pre>java -cp /tmp/qE3oI1vhHg Main 5.0 7 Additional 15</pre>
	<div>Main.java</div> <div><div>Run</div></div> <pre>1 // Online Java Compiler 2 // Use this editor to write, compile and run your Java code online 3 4- public class SumNatural{ 5- public static void main(String[] args){ 6 int i,num=10, sum=0; 7 for(i=1;i<=num;++i) 8 { 9 sum =sum + i; 10 i++; 11 } 12 System.out.println("Sum of ten numbers = " + sum); 13 System.out.println(Math.sqrt(sum)); 14 } 15 }</pre>	<div>Output</div> <div>C</div> <pre>java -cp /tmp/Aq5JCJFQfv SumNatural Sum of ten numbers = 25 5.0</pre>
	<div>Main.java</div> <div><div>Run</div></div> <pre>1 // Online Java Compiler 2 // Use this editor to write, compile and run your Java code online 3- class Table{ 4 public static void main(String args[]) 5 { 6 int N = 13; 7 for(int i=1;i<=10;i++){ 8 System.out.println(N + "*" + i + "=" + N * i); 9 } 10 } 11 }</pre>	<div>Output</div> <pre>java -cp /tmp/Aq5JCJFQfv Table 13*1=13 13*2=2613*3=39 13*4=52 13*5=65 13*6=78 13*7=91 13*8=104 13*9=117 13*10=130</pre>

☰

☰

☰

☰

☰

☰

☰

JS

Main.java

⌕ ⌕ ⌕ Run

```
1 // Online Java Compiler
2 // Use this editor to write, compile and run your Java code online
3
4 class Pyramid{
5     public static void main(String args[])
6     {
7         int rows = 6;
8         for(int i=1;i<=rows;++i){
9             for(int j=1;j<=i;++j){
10                 System.out.print("* ");
11             }
12             System.out.println();
13         }
14     }
15 }
```

Output

Clear

```
java -cp /tmp/znAaeUnbwQ Pyramid
*
* *
* * *
* * * *
* * * * *
* * * * * *
```

☰

☰

☰

☰

☰

☰

☰

JS

Main.java

⌕ ⌕ ⌕ Run

```
3 class Main{
4     public static void main(String[] args) {
5         int a=6;
6         int b=10;
7         int number=3;
8         switch(number){
9             case 1:
10                 int c=a+b;
11                 System.out.println("sum:"+c);
12                 break;
13             case 2:
14                 int d=a-b;
15                 System.out.println("sub:"-d);
16                 break;
17             case 3:
18                 int f=a*b;
19                 System.out.println("multi:"+f);
20                 break;
21             default:
22                 System.out.println("none");
23         }
24     }
25 }
```

Output

Clear

```
java -cp /tmp/8vDyaJSU9i Main
multi:60
```