

学号	姓名	提交时间	总分	成绩
-	白鲜赫	2023-03-22 19:24:49	100	100

1. 【简答题】 运算符作业

得分 : 100/100

1) 连接字符串 +

```
System.out.println("3+" + 3);
```

```
System.out.println("3+" + 3 + 3);
```

```
System.out.println("3+" + (3 + 3));
```

```
System.out.println(3 + "3+" + (3 + 3));
```

```
System.out.println(3 + 3 + "3+" + (3 + 3));
```

```
int i=100;
```

```
int w=10;
```

```
System.out.println("i="+i+"",[w+w]="+w);
```

```
System.out.println("i='"+i+"' [w]="+w);
```

```
System.out.println("i="+i+",w="+w);
```

2) ++

```
int i=1;
```

```
int j=++i +i +1 +i +i;
```

```
System.out.println(j);
```

```
System.out.println(i);
```

```
int q=1;
```

```
int w=q++ +q +1 +q +1;
```

```
System.out.println(q);
```

```
System.out.println(w);
```

3) /

· · · · ·

```
int i=8940;  
int j=8940/1000*1000;  
System.out.println(j);
```

```
学生答案: //(1)  
System.out.println("3"+3); //3+3  
System.out.println("3"+3+3); //3+33  
System.out.println("3"+"(3+3)"); //3+6  
System.out.println(3+"3"+"(3+3)"); //33+6  
System.out.println(3+3+"3"+"(3+3)"); //63+6  
  
int i=100;  
int w=10;  
System.out.println("'i="+i+"',["+w+"]="+w); //'i=100', [10]=10  
System.out.println("'i='"+i+" [w]="+w); //'i='100 [w]=10  
System.out.println("i="+i+",w="+w); //i=100,w=10  
//(2)  
int I=1;  
int j=++I +I +1 +I +I;  
System.out.println(j); //9  
System.out.println(I); //2  
  
int q=1;  
int W=q++ +q +1 +q +1;  
System.out.println(q); //2  
System.out.println(W); //7  
  
//(3)  
int i=8940;  
int j=8940/1000*1000;  
System.out.println(j); //8000
```

参考答案: 运算符

学号	姓名	提交时间	总分	成绩
-	陈彤彤	2023-03-23 10:36:39	100	40

1. 【简答题】 运算符作业

得分 : 40/100

1) 连接字符串 +

```
System.out.println("3"+"3");
```

```
System.out.println("3"+"3+3");
```

```
System.out.println("3"+"(3+3)");
```

```
System.out.println(3+"3"+"(3+3)");
```

```
System.out.println(3+3+"3"+"(3+3)");
```

```
int i=100;
```

```
int w=10;
```

```
System.out.println("i="+i+"",[w+w]="+w);
```

```
System.out.println("i='"+i+"'[w]="+w);
```

```
System.out.println("i="+i+",w="+w);
```

2) ++

```
int i=1;
```

```
int j=++i+i+1+i+i;
```

```
System.out.println(j);
```

```
System.out.println(i);
```

```
int q=1;
```

```
int w=q++ +q +1 +q +1;
```

```
System.out.println(q);
```

```
System.out.println(w);
```

3) /

111 2010

```
int i=8940;  
int j=8940/1000*1000;  
System.out.println(j);
```

学生答案 : 1.159
i=100,w=10
2.9 2 2 7
3.报错

参考答案 : 运算符

学号	姓名	提交时间	总分	成绩
-	丁梓薇	2023-03-23 13:17:18	100	100

1. 【简答题】 运算符作业

得分 : 100/100

1) 连接字符串 +

```
System.out.println("3+" + 3);
```

```
System.out.println("3+" + 3 + 3);
```

```
System.out.println("3+" + (3 + 3));
```

```
System.out.println(3 + "3+" + (3 + 3));
```

```
System.out.println(3 + 3 + "3+" + (3 + 3));
```

```
int i=100;
```

```
int w=10;
```

```
System.out.println("i="+i+"",[w+w]="+w);
```

```
System.out.println("i='"+i+"'[w]="+w);
```

```
System.out.println("i="+i+",w="+w);
```

2) ++

```
int i=1;
```

```
int j=++i +i +1 +i +i;
```

```
System.out.println(j);
```

```
System.out.println(i);
```

```
int q=1;
```

```
int w=q++ +q +1 +q +1;
```

```
System.out.println(q);
```

```
System.out.println(w);
```

3) /

...

```
int i=8940;
int j=8940/1000*1000;
System.out.println(j);
```

```
学生答案: // (1)
System.out.println("3"+3); //3+3
System.out.println("3"+3+3); //3+33
System.out.println("3"+(3+3)); //3+6
System.out.println(3+"3"+(3+3)); //33+6
System.out.println(3+3+"3"+(3+3)); //63+6

int i=100;
int w=10;
System.out.println("'i="+i+"',["+w+"]="+w); //'i=100
System.out.println("'i='"+i+"[w]="+w); //'i='100[w]=10
System.out.println("i="+i+",w="+w); //i=100,w=10
// (2)
int I=1;
int j=++I +I +1 +I +I;
System.out.println(j); //9
System.out.println(I); //2

int j=++I +I +1 +I +I;
System.out.println(j); //9
System.out.println(I); //2

int q=1;
int W=q++ +q +1 +q +1;
System.out.println(q); //2
System.out.println(W); //7
// (3)
int i=8940;
int j=8940/1000*1000;
System.out.println(j); //8000
// (4)
int a=13;
int b=5;
System.out.println("a/b="+a/b); // a/b=2
System.out.println("a%b="+a%b); // a%b=3
```

参考答案: 运算符

学号	姓名	提交时间	总分	成绩
-	杜雨欣	2023-03-22 21:19:07	100	100

1. 【简答题】 运算符作业

得分 : 100/100

1) 连接字符串 +

```
System.out.println("3+" + 3);
```

```
System.out.println("3+" + 3 + 3);
```

```
System.out.println("3+" + (3 + 3));
```

```
System.out.println(3 + "3+" + (3 + 3));
```

```
System.out.println(3 + 3 + "3+" + (3 + 3));
```

```
int i=100;
```

```
int w=10;
```

```
System.out.println("i="+i+"",[w+w]="+w);
```

```
System.out.println("i='"+i+"' [w]='"+w);
```

```
System.out.println("i="+i+",w="+w);
```

2) ++

```
int i=1;
```

```
int j=++i +i +1 +i +i;
```

```
System.out.println(j);
```

```
System.out.println(i);
```

```
int q=1;
```

```
int w=q++ +q +1 +q +1;
```

```
System.out.println(q);
```

```
System.out.println(w);
```

3) /

111 2010

```
int i=8940;  
int j=8940/1000*1000;  
System.out.println(j);
```

学生答案: [屏幕截图_20230322_211823 - 快捷方式.zip](#)

参考答案: 运算符

学号	姓名	提交时间	总分	成绩
-	丰国铭	2023-03-22 23:07:16	100	100

1. 【简答题】 运算符作业

得分 : 100/100

1) 连接字符串 +

```
System.out.println("3"+"3);
```

```
System.out.println("3"+"3+3);
```

```
System.out.println("3+"+(3+3));
```

```
System.out.println(3+"3"+"(3+3));
```

```
System.out.println(3+3+"3"+"(3+3));
```

```
int i=100;
```

```
int w=10;
```

```
System.out.println("i="+i+"",[w+w]="+w);
```

```
System.out.println("i='"+i+"[w]="+w);
```

```
System.out.println("i="+i+",w="+w);
```

2) ++

```
int i=1;
```

```
int j=++i+i+1+i+i;
```

```
System.out.println(j);
```

```
System.out.println(i);
```

```
int q=1;
```

```
int w=q+++q+1+q+1;
```

```
System.out.println(q);
```

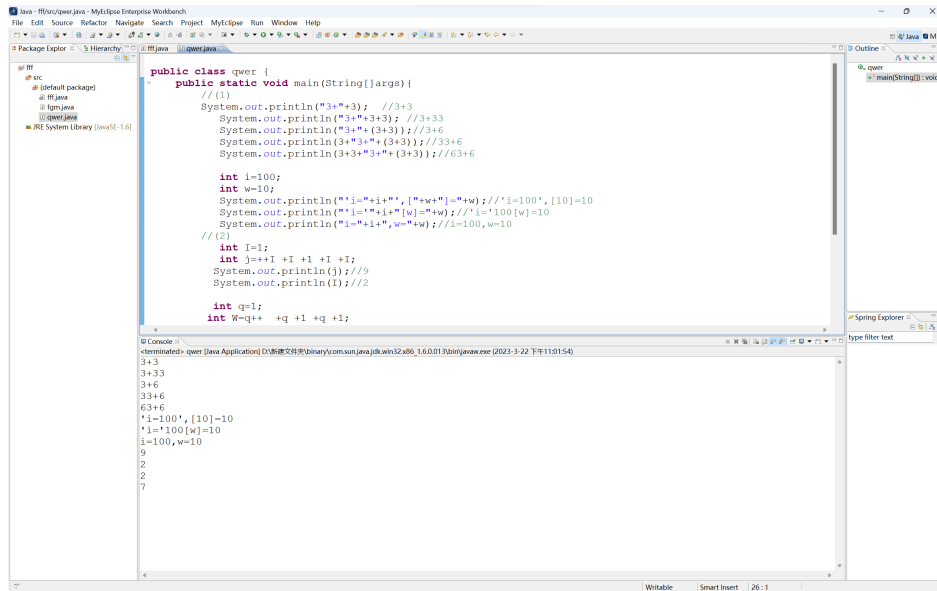
```
System.out.println(w);
```

3) /

111 2010

```
int i=8940;
int j=8940/1000*1000;
System.out.println(j);
```

学生答案：



The screenshot shows an IDE window with a Java class named 'qwer'. The code in the main method prints several arithmetic expressions and their results. The console output shows the following lines:

```
3+3
3+33
3+6
3+3+6
63+6
*i=100, [10]=10
*i=100[w]=10
i=100, w=10
9
2
2
7
```

参考答案：运算符

学号	姓名	提交时间	总分	成绩
-	付佳琪	2023-03-23 15:37:14	100	100

1. 【简答题】 运算符作业

得分 : 100/100

1) 连接字符串 +

```
System.out.println("3+" + 3);
```

```
System.out.println("3+" + 3 + 3);
```

```
System.out.println("3+" + (3 + 3));
```

```
System.out.println(3 + "3+" + (3 + 3));
```

```
System.out.println(3 + 3 + "3+" + (3 + 3));
```

```
int i=100;
```

```
int w=10;
```

```
System.out.println("i="+i+"",[w+w]="+w);
```

```
System.out.println("i='"+i+"' [w]='"+w);
```

```
System.out.println("i="+i+",w="+w);
```

2) ++

```
int i=1;
```

```
int j=++i +i +1 +i +i;
```

```
System.out.println(j);
```

```
System.out.println(i);
```

```
int q=1;
```

```
int w=q++ +q +1 +q +1;
```

```
System.out.println(q);
```

```
System.out.println(w);
```

3) /

100 / 100

```
int i=8940;  
int j=8940/1000*1000;  
System.out.println(j);
```

学生答案 : 1. 6, 9, 9, 12, 15

i=100 w=10

i=100 w=10

i=100 w=10

2. j=9 i=2

q=2 w=7

3.8000

参考答案 : 运算符

学号	姓名	提交时间	总分	成绩
-	宫彤	-	100	-

1. 【简答题】 运算符作业

得分 : 0/100

1) 连接字符串 +

```
System.out.println("3"+"3");
```

```
System.out.println("3"+"3+3");
```

```
System.out.println("3"+"(3+3)");
```

```
System.out.println(3+"3"+"(3+3)");
```

```
System.out.println(3+3+"3"+"(3+3)");
```

```
int i=100;
```

```
int w=10;
```

```
System.out.println("i="+i+"",[w]="+w);
```

```
System.out.println("i='"+i+"' [w]='"+w);
```

```
System.out.println("i="+i+",w="+w);
```

2) ++

```
int i=1;
```

```
int j=++i +i +1 +i +i;
```

```
System.out.println(j);
```

```
System.out.println(i);
```

```
int q=1;
```

```
int w=q++ +q +1 +q +1;
```

```
System.out.println(q);
```

```
System.out.println(w);
```

3) /

11 2010

```
int i=8940;  
int j=8940/1000*1000;  
System.out.println(j);
```

学生答案：未作答

参考答案：运算符

学号	姓名	提交时间	总分	成绩
-	郭博文	2023-03-22 22:08:19	100	100

1. 【简答题】 运算符作业

得分 : 100/100

1) 连接字符串 +

```
System.out.println("3"+"3");
```

```
System.out.println("3"+"3+3");
```

```
System.out.println("3"+"(3+3)");
```

```
System.out.println(3+"3"+"(3+3)");
```

```
System.out.println(3+3+"3"+"(3+3)");
```

```
int i=100;
```

```
int w=10;
```

```
System.out.println("i="+i+"",[w+w]="+w);
```

```
System.out.println("i='"+i+"'[w]="+w);
```

```
System.out.println("i="+i+",w="+w);
```

2) ++

```
int i=1;
```

```
int j=++i+i+1+i+i;
```

```
System.out.println(j);
```

```
System.out.println(i);
```

```
int q=1;
```

```
int w=q+++q+1+q+1;
```

```
System.out.println(q);
```

```
System.out.println(w);
```

3) /

1000000000

```
int i=8940;  
int j=8940/1000*1000;  
System.out.println(j);
```

学生答案 : 1. 3+3

3+33

3+6

33+6

63+6

'i=100',[10]=10

'i='100[w]=10

i=100,w=10

2. 9

2

2

7

3. 8000

参考答案 : 运算符

学号	姓名	提交时间	总分	成绩
-	矫晓震	2023-03-24 17:49:45	100	40

1. 【简答题】 运算符作业

得分 : 40/100

1) 连接字符串 +

```
System.out.println("3"+"3);
```

```
System.out.println("3"+"3+3);
```

```
System.out.println("3"+"(3+3));
```

```
System.out.println(3+"3"+"(3+3));
```

```
System.out.println(3+3+"3"+"(3+3));
```

```
int i=100;
```

```
int w=10;
```

```
System.out.println("i="+i+"",[ "+w+" ]="+w);
```

```
System.out.println("i='"+i+"' [w]='"+w);
```

```
System.out.println("i="+i+",w="+w);
```

2) ++

```
int i=1;
```

```
int j=++i +i +1 +i +i;
```

```
System.out.println(j);
```

```
System.out.println(i);
```

```
int q=1;
```

```
int w=q++ +q +1 +q +1;
```

```
System.out.println(q);
```

```
System.out.println(w);
```

3) /

...

```
int i=8940;  
int j=8940/1000*1000;  
System.out.println(j);
```

学生答案 : //(3)

```
int i=8940;  
int j=8940/1000*1000;  
System.out.println(j); //8000  
//(4)  
int a=13;  
int b=5;  
System.out.println("a/b="+ (a/b));// a/b=2  
System.out.println("a%b="+ (a%b));// a%b=3  
  
int A=13;  
int B=5;  
System.out.println("A++="+ (A++));//A++=13  
System.out.println("++B="+ (++B));//++B=6  
System.out.println("A="+A);//A=14  
System.out.println("B="+B);//B=6  
//(5)  
short s=1;  
1) 写法1 s=s+1;  
2) 写法2 s +=1;  
有什么不同? s是变量  
// (6)  
System.out.println(10%2); //0
```

参考答案 : 运算符

学号	姓名	提交时间	总分	成绩
-	李金璐	2023-03-23 13:56:10	100	100

1. 【简答题】 运算符作业

得分 : 100/100

1) 连接字符串 +

```
System.out.println("3+" + 3);
```

```
System.out.println("3+" + 3 + 3);
```

```
System.out.println("3+" + (3 + 3));
```

```
System.out.println(3 + "3+" + (3 + 3));
```

```
System.out.println(3 + 3 + "3+" + (3 + 3));
```

```
int i=100;
```

```
int w=10;
```

```
System.out.println("i="+i+"",[w]="+w);
```

```
System.out.println("i='"+i+"' [w]='"+w);
```

```
System.out.println("i="+i+",w="+w);
```

2) ++

```
int i=1;
```

```
int j=++i +i +1 +i +i;
```

```
System.out.println(j);
```

```
System.out.println(i);
```

```
int q=1;
```

```
int w=q++ +q +1 +q +1;
```

```
System.out.println(q);
```

```
System.out.println(w);
```

3) /

100 / 100

```
int i=8940;
int j=8940/1000*1000;
System.out.println(j);
```

学生答案：

```
public class s {
}
public class A
//(1)
System.out.println("3"+3); //3+3
System.out.println("3"+3+3); //3+33
System.out.println("3"+(3+3)); //3+6
System.out.println(3+"3"+(3+3)); //33+6
System.out.println(3+3+"3"+(3+3)); //63+6

int i=100;
int w=10;
System.out.println("'i="+i+"',["+w+"]="+w); // 'i=100', [
System.out.println("'i='"+i+" [w]="+w); // 'i='100 [w]=10
System.out.println("i="+i+",w="+w); // i=100,w=10
//(2)
int I=1;
int j=++I +I +1 +I +I;
System.out.println(j); //9
System.out.println(I); //2

int q=1;
int W=q++ +q +1 +q +1;
System.out.println(q); //2
System.out.println(W); //7
//(3)
int i=8940;
int j=8940/1000*1000;
System.out.println(j); //8000
```

参考答案：运算符

学号	姓名	提交时间	总分	成绩
-	李叙醇	2023-03-22 21:47:21	100	100

1. 【简答题】 运算符作业

得分 : 100/100

1) 连接字符串 +

```
System.out.println("3+" + 3);
```

```
System.out.println("3+" + 3 + 3);
```

```
System.out.println("3+" + (3 + 3));
```

```
System.out.println(3 + "3+" + (3 + 3));
```

```
System.out.println(3 + 3 + "3+" + (3 + 3));
```

```
int i=100;
```

```
int w=10;
```

```
System.out.println("i="+i+"",[w+w]="+w);
```

```
System.out.println("i='"+i+"' [w]="+w);
```

```
System.out.println("i="+i+",w="+w);
```

2) ++

```
int i=1;
```

```
int j=++i +i +1 +i +i;
```

```
System.out.println(j);
```

```
System.out.println(i);
```

```
int q=1;
```

```
int w=q++ +q +1 +q +1;
```

```
System.out.println(q);
```

```
System.out.println(w);
```

3) /

· · · · ·

```
int i=8940;  
int j=8940/1000*1000;  
System.out.println(j);
```

学生答案 : 1. 3+3

3+33

3+6

33+6

63+6

'i=100',[10]=10

'i='100[w]=10

i=100,w=10

2. 9

2

2

7

3. 8000

参考答案 : 运算符

学号	姓名	提交时间	总分	成绩
-	刘健伟	-	100	-

1. 【简答题】 运算符作业

得分 : 0/100

1) 连接字符串 +

```
System.out.println("3"+"3);
```

```
System.out.println("3"+"3+3);
```

```
System.out.println("3+"+(3+3));
```

```
System.out.println(3+"3"+"(3+3));
```

```
System.out.println(3+3+"3"+"(3+3));
```

```
int i=100;
```

```
int w=10;
```

```
System.out.println("i="+i+"",[w]="+w);
```

```
System.out.println("i='"+i+"'[w]="+w);
```

```
System.out.println("i="+i+",w="+w);
```

2) ++

```
int i=1;
```

```
int j=++i+i+1+i+i;
```

```
System.out.println(j);
```

```
System.out.println(i);
```

```
int q=1;
```

```
int w=q+++q+1+q+1;
```

```
System.out.println(q);
```

```
System.out.println(w);
```

3) /

...

```
int i=8940;  
int j=8940/1000*1000;  
System.out.println(j);
```

学生答案：未作答

参考答案：运算符

学号	姓名	提交时间	总分	成绩
-	齐珈悦	2023-03-23 13:34:50	100	100

1. 【简答题】 运算符作业

得分 : 100/100

1) 连接字符串 +

```
System.out.println("3"+"3);
```

```
System.out.println("3"+"3+3);
```

```
System.out.println("3+"+(3+3));
```

```
System.out.println(3+"3"+"(3+3));
```

```
System.out.println(3+3+"3"+"(3+3));
```

```
int i=100;
```

```
int w=10;
```

```
System.out.println("i="+i+"",[w]="+w);
```

```
System.out.println("i='"+i+"[w]='"+w);
```

```
System.out.println("i="+i+",w="+w);
```

2) ++

```
int i=1;
```

```
int j=++i+i+1+i+i;
```

```
System.out.println(j);
```

```
System.out.println(i);
```

```
int q=1;
```

```
int w=q++ +q +1 +q +1;
```

```
System.out.println(q);
```

```
System.out.println(w);
```

3) /

100 / 100

```
int i=8940;
int j=8940/1000*1000;
System.out.println(j);
```

学生答案: `package four;`

```
public class a {

    //(1)
    System.out.println("3"+3); //3+3
    System.out.println("3"+3+3); //3+33
    System.out.println("3"+(3+3)); //3+6
    System.out.println(3+"3"+(3+3)); //33+6
    System.out.println(3+3+"3"+(3+3)); //63+

    int i=100;
    int w=10;
    System.out.println("'i="+i+"',["+w+"]="+
    System.out.println("'i='"+i+" [w]="+w); //
    System.out.println("i="+i+",w="+w); //i=1
    //(2)
    System.out.println(3+3+"3"+(3+3)); //63+

    int i=100;
    int w=10;
    System.out.println("'i="+i+"',["+w+"]="+
    System.out.println("'i='"+i+" [w]="+w); //
    System.out.println("i="+i+",w="+w); //i=1
    //(2)
    int I=1;
    int j=++I +I +1 +I +I;
    System.out.println(j); //9
    System.out.println(I); //2

    int q=1;
    int W=q++ +q +1 +q +1;
    System.out.println(q); //2
    System.out.println(W); //7
```

参考答案: 运算符

学号	姓名	提交时间	总分	成绩
-	司晓锐	2023-03-22 21:32:43	100	100

1. 【简答题】 运算符作业

得分 : 100/100

1) 连接字符串 +

```
System.out.println("3"+"3);
```

```
System.out.println("3"+"3+3);
```

```
System.out.println("3+"+(3+3));
```

```
System.out.println(3+"3"+"(3+3));
```

```
System.out.println(3+3+"3"+"(3+3));
```

```
int i=100;
```

```
int w=10;
```

```
System.out.println("i="+i+"",[w+w]="+w);
```

```
System.out.println("i='"+i+"'[w]="+w);
```

```
System.out.println("i="+i+",w="+w);
```

2) ++

```
int i=1;
```

```
int j=++i+i+1+i+i;
```

```
System.out.println(j);
```

```
System.out.println(i);
```

```
int q=1;
```

```
int w=q+++q+1+q+1;
```

```
System.out.println(q);
```

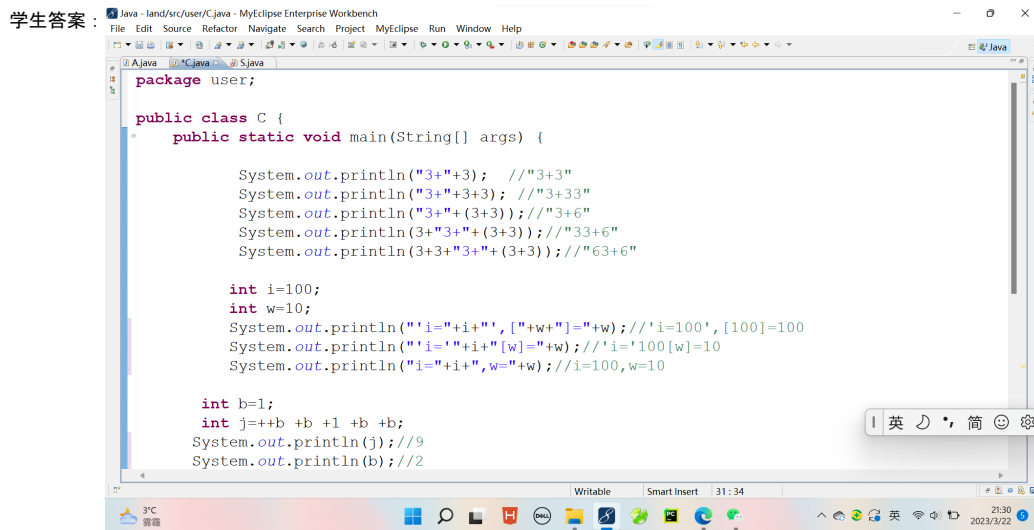
```
System.out.println(w);
```

3) /

111 2010

```
int i=8940;
int j=8940/1000*1000;
System.out.println(j);
```

学生答案：



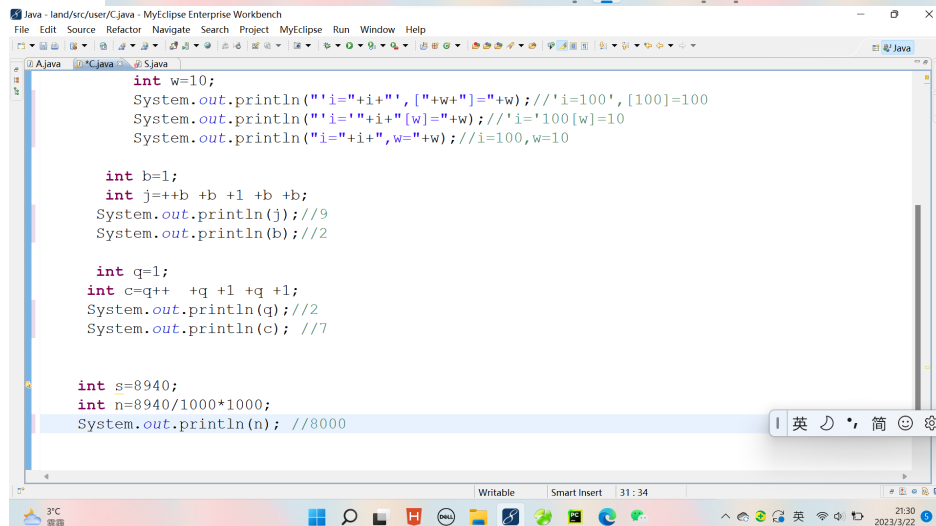
```
package user;

public class C {
    public static void main(String[] args) {

        System.out.println("3"+3); //3+3
        System.out.println("3"+3+3); //3+33
        System.out.println("3"+(3+3)); //3+6
        System.out.println(3+"3"+(3+3)); //33+6"
        System.out.println(3+3+"3"+(3+3)); //63+6"

        int i=100;
        int w=10;
        System.out.println("i="+i+"", ["w+"+"="+"w]); //i=100', [100]=100
        System.out.println("i="+i+"[w]="+w); //i=100[w]=10
        System.out.println("i="+i+", w="+w); //i=100, w=10

        int b=1;
        int j=++b +b +1 +b +b;
        System.out.println(j); //9
        System.out.println(b); //2
```



```
int w=10;
System.out.println("i="+i+"", ["w+"+"="+"w]); //i=100', [100]=100
System.out.println("i="+i+"[w]="+w); //i=100[w]=10
System.out.println("i="+i+", w="+w); //i=100, w=10

int b=1;
int j=++b +b +1 +b +b;
System.out.println(j); //9
System.out.println(b); //2

int q=1;
int c=q++ +q +1 +q +1;
System.out.println(q); //2
System.out.println(c); //7

int s=8940;
int n=8940/1000*1000;
System.out.println(n); //8000
```

参考答案：运算符

学号	姓名	提交时间	总分	成绩
-	王涵	-	100	-

1. 【简答题】 运算符作业

得分 : 0/100

1) 连接字符串 +

```
System.out.println("3"+"3");
```

```
System.out.println("3"+"3+3");
```

```
System.out.println("3+"+(3+3));
```

```
System.out.println(3+"3"+"(3+3));
```

```
System.out.println(3+3+"3"+"(3+3));
```

```
int i=100;
```

```
int w=10;
```

```
System.out.println("i="+i+"",[w]="+w);
```

```
System.out.println("i='"+i+"' [w]="+w);
```

```
System.out.println("i="+i+",w="+w);
```

2) ++

```
int i=1;
```

```
int j=++i +i +1 +i +i;
```

```
System.out.println(j);
```

```
System.out.println(i);
```

```
int q=1;
```

```
int w=q++ +q +1 +q +1;
```

```
System.out.println(q);
```

```
System.out.println(w);
```

3) /

11/11 2018

```
int i=8940;  
int j=8940/1000*1000;  
System.out.println(j);
```

学生答案：未作答

参考答案：运算符

学号	姓名	提交时间	总分	成绩
-	王洪业	2023-03-22 19:49:44	100	100

1. 【简答题】 运算符作业

得分 : 100/100

1) 连接字符串 +

```
System.out.println("3+" + 3);
```

```
System.out.println("3+" + 3 + 3);
```

```
System.out.println("3+" + (3 + 3));
```

```
System.out.println(3 + "3+" + (3 + 3));
```

```
System.out.println(3 + 3 + "3+" + (3 + 3));
```

```
int i=100;
```

```
int w=10;
```

```
System.out.println("i="+i+"",[w+w]="+w);
```

```
System.out.println("i='"+i+"' [w]="+w);
```

```
System.out.println("i="+i+",w="+w);
```

2) ++

```
int i=1;
```

```
int j=++i +i +1 +i +i;
```

```
System.out.println(j);
```

```
System.out.println(i);
```

```
int q=1;
```

```
int w=q++ +q +1 +q +1;
```

```
System.out.println(q);
```

```
System.out.println(w);
```

3) /

...

```
int i=8940;
int j=8940/1000*1000;
System.out.println(j);
```

学生答案：

```
public class dd {
    public static void main(String[] args) {
        System.out.println("3"+3); //"3+3"
        System.out.println("3"+3+3); //"3+33"
        System.out.println("3"+(3+3)); //"3+6"
        System.out.println(3+"3"+(3+3)); //"33+6"
        System.out.println(3+3+"3"+(3+3)); //"63+6"

        int i=100;
        int w=100;
        System.out.println("'i="+i+"',["+w+"]="+w); //'i=100', [100]=100
        System.out.println("'i="+i+"[w]="+w); //'i='100[w]=100
        System.out.println("i="+i+",w="+w); //i=100,w=100

        int a=1;
        int b=++a+a+1+a+a;
        System.out.println(b); //9
        System.out.println(a); //2

        int q=1;
        int c=q++ +q+1+q+1;
        System.out.println(q); //2
        System.out.println(c); //7

        int d=8940;
        int f=8940/1000*1000;
        System.out.println(f); //8000
    }
}
```

参考答案：运算符

学号	姓名	提交时间	总分	成绩
15044071408	王泽宇	-	100	-

1. 【简答题】 运算符作业

得分 : 0/100

1) 连接字符串 +

```
System.out.println("3"+"3);
```

```
System.out.println("3"+"3+3);
```

```
System.out.println("3+"+(3+3));
```

```
System.out.println(3+"3"+"(3+3));
```

```
System.out.println(3+3+"3"+"(3+3));
```

```
int i=100;
```

```
int w=10;
```

```
System.out.println("i="+i+"",[w]="+w);
```

```
System.out.println("i='"+i+"[w]='"+w);
```

```
System.out.println("i="+i+",w="+w);
```

2) ++

```
int i=1;
```

```
int j=++i+i+1+i+i;
```

```
System.out.println(j);
```

```
System.out.println(i);
```

```
int q=1;
```

```
int w=q++ +q +1 +q +1;
```

```
System.out.println(q);
```

```
System.out.println(w);
```

3) /

11:00:00

```
int i=8940;  
int j=8940/1000*1000;  
System.out.println(j);
```

学生答案：未作答

参考答案：运算符

学号	姓名	提交时间	总分	成绩
-	夏浩然	-	100	-

1. 【简答题】 运算符作业

得分 : 0/100

1) 连接字符串 +

```
System.out.println("3"+"3);
```

```
System.out.println("3"+"3+3);
```

```
System.out.println("3+"+(3+3));
```

```
System.out.println(3+"3"+"(3+3));
```

```
System.out.println(3+3+"3"+"(3+3));
```

```
int i=100;
```

```
int w=10;
```

```
System.out.println("i="+i+"",[w]="+w);
```

```
System.out.println("i='"+i+"[w]='"+w);
```

```
System.out.println("i="+i+",w="+w);
```

2) ++

```
int i=1;
```

```
int j=++i+i+1+i+i;
```

```
System.out.println(j);
```

```
System.out.println(i);
```

```
int q=1;
```

```
int w=q++ +q +1 +q +1;
```

```
System.out.println(q);
```

```
System.out.println(w);
```

3) /

· · · 2010

```
int i=8940;  
int j=8940/1000*1000;  
System.out.println(j);
```

学生答案：未作答

参考答案：运算符

学号	姓名	提交时间	总分	成绩
-	许贺	-	100	-

1. 【简答题】 运算符作业

得分 : 0/100

1) 连接字符串 +

```
System.out.println("3"+"3);
```

```
System.out.println("3"+"3+3);
```

```
System.out.println("3+"+(3+3));
```

```
System.out.println(3+"3"+"(3+3));
```

```
System.out.println(3+3+"3"+"(3+3));
```

```
int i=100;
```

```
int w=10;
```

```
System.out.println("i="+i+"",[ "+w+" ]="+w);
```

```
System.out.println("i='"+i+"'["+w+"]="+w);
```

```
System.out.println("i="+i+",w="+w);
```

2) ++

```
int i=1;
```

```
int j=++i +i +1 +i +i;
```

```
System.out.println(j);
```

```
System.out.println(i);
```

```
int q=1;
```

```
int w=q++ +q +1 +q +1;
```

```
System.out.println(q);
```

```
System.out.println(w);
```

3) /

... 2010

```
int i=8940;  
int j=8940/1000*1000;  
System.out.println(j);
```

学生答案：未作答

参考答案：运算符

学号	姓名	提交时间	总分	成绩
-	许钰野	-	100	-

1. 【简答题】 运算符作业

得分 : 0/100

1) 连接字符串 +

```
System.out.println("3"+"3);
```

```
System.out.println("3"+"3+3);
```

```
System.out.println("3+"+(3+3));
```

```
System.out.println(3+"3"+"(3+3));
```

```
System.out.println(3+3+"3"+"(3+3));
```

```
int i=100;
```

```
int w=10;
```

```
System.out.println("i="+i+"",[w]="+w);
```

```
System.out.println("i='"+i+"[w]="+w);
```

```
System.out.println("i="+i+",w="+w);
```

2) ++

```
int i=1;
```

```
int j=++i+i+1+i+i;
```

```
System.out.println(j);
```

```
System.out.println(i);
```

```
int q=1;
```

```
int w=q+++q+1+q+1;
```

```
System.out.println(q);
```

```
System.out.println(w);
```

3) /

· · · 2010

```
int i=8940;  
int j=8940/1000*1000;  
System.out.println(j);
```

学生答案：未作答

参考答案：运算符

学号	姓名	提交时间	总分	成绩
-	于淼	-	100	-

1. 【简答题】 运算符作业

得分 : 0/100

1) 连接字符串 +

```
System.out.println("3"+"3");
```

```
System.out.println("3"+"3+3");
```

```
System.out.println("3+"+(3+3));
```

```
System.out.println(3+"3"+"(3+3));
```

```
System.out.println(3+3+"3"+"(3+3));
```

```
int i=100;
```

```
int w=10;
```

```
System.out.println("i="+i+"",[w+w]="+w);
```

```
System.out.println("i='"+i+"'[w]="+w);
```

```
System.out.println("i="+i+",w="+w);
```

2) ++

```
int i=1;
```

```
int j=++i+i+1+i+i;
```

```
System.out.println(j);
```

```
System.out.println(i);
```

```
int q=1;
```

```
int w=q+++q+1+q+1;
```

```
System.out.println(q);
```

```
System.out.println(w);
```

3) /

...

```
int i=8940;  
int j=8940/1000*1000;  
System.out.println(j);
```

学生答案：未作答

参考答案：运算符

学号	姓名	提交时间	总分	成绩
-	张函玉	2023-03-23 13:35:01	100	100

1. 【简答题】 运算符作业

得分 : 100/100

1) 连接字符串 +

```
System.out.println("3"+"3);
```

```
System.out.println("3"+"3+3);
```

```
System.out.println("3+"+(3+3));
```

```
System.out.println(3+"3"+"(3+3));
```

```
System.out.println(3+3+"3"+"(3+3));
```

```
int i=100;
```

```
int w=10;
```

```
System.out.println("i="+i+"",[w+w]="+w);
```

```
System.out.println("i='"+i+"'[w]="+w);
```

```
System.out.println("i="+i+",w="+w);
```

2) ++

```
int i=1;
```

```
int j=++i+i+1+i+i;
```

```
System.out.println(j);
```

```
System.out.println(i);
```

```
int q=1;
```

```
int w=q++ +q +1 +q +1;
```

```
System.out.println(q);
```

```
System.out.println(w);
```

3) /

111 2010

```
int i=8940;
int j=8940/1000*1000;
System.out.println(j);
```

学生答案：

```
System.out.println("3+(3+3)"); //3+3
System.out.println(3+"3"+"(3+3)"); //3+3+6
System.out.println(3+3+"3"+"(3+3)"); //63+6

int i=100;
int w=10;
System.out.println("i="+i+" "+"w="+w); //i=100,[10]=10
System.out.println("i="+i+"[w]="+w); //i=100[w]=10
System.out.println("i="+i+"w="+w); //i=100,w=10
//(2)
int i=1;
int j=++i +i+1 +i +i;
System.out.println(j); //9
System.out.println(i); //2

int q=1;
int W=q++ +q +1 +q +1;
System.out.println(q); //2
System.out.println(W); //7

//(3)
int i=8940;
int j=8940/1000*1000;
System.out.println(j); //8000
}
}
```

```
reguanxiangmu/src/user/zzy.java - MyEclipse Enterprise Workbench
Navigate Search Project MyEclipse Run Window Help
aA.java lyh.java Q.java b.java a.java zzy.java
package user;

public class zzy {
    public static void main(String[] args) {
        //(1)
        System.out.println("3+3"); //3+3
        System.out.println("3"+"3+3"); //3+3+3
        System.out.println("3+(3+3)"); //3+3+6
        System.out.println(3+"3"+"(3+3)"); //33+6
        System.out.println(3+3+"3"+"(3+3)"); //63+6

        int i=100;
        int w=10;
        System.out.println("i="+i+" "+"w="+w); //i=100,[10]=10
        System.out.println("i="+i+"[w]="+w); //i=100[w]=10
        System.out.println("i="+i+"w="+w); //i=100,w=10
        //(2)
        int i=1;
        int j=++i +i+1 +i +i;
        System.out.println(j); //9
        System.out.println(i); //2

        int q=1;
        int W=q++ +q +1 +q +1;
        System.out.println(q); //2
        System.out.println(W); //7

        //(3)
        int i=8940;

```

参考答案：运算符

学号	姓名	提交时间	总分	成绩
-	张伟	-	100	-

1. 【简答题】 运算符作业

得分 : 0/100

1) 连接字符串 +

```
System.out.println("3"+"3);
```

```
System.out.println("3"+"3+3);
```

```
System.out.println("3+"+(3+3));
```

```
System.out.println(3+"3"+"(3+3));
```

```
System.out.println(3+3+"3"+"(3+3));
```

```
int i=100;
```

```
int w=10;
```

```
System.out.println("i="+i+"",[w]="+w);
```

```
System.out.println("i='"+i+"'[w]="+w);
```

```
System.out.println("i="+i+",w="+w);
```

2) ++

```
int i=1;
```

```
int j=++i+i+1+i+i;
```

```
System.out.println(j);
```

```
System.out.println(i);
```

```
int q=1;
```

```
int w=q+++q+1+q+1;
```

```
System.out.println(q);
```

```
System.out.println(w);
```

3) /

...

```
int i=8940;  
int j=8940/1000*1000;  
System.out.println(j);
```

学生答案：未作答

参考答案：运算符