

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);
```

```
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：

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