

学号	姓名	提交时间	总分	成绩
20225102010222	徐德明	2024-03-23 08:21:03	5	4

1. 【简答题】

得分：4/5

- 编写一个计算机
- 通过键盘输入 4 个数，分为代表加减乘除
- 然后再通过键盘输入两个数，根据用户输入的运算符对两个数进行运算

学生答案：

```
package java_0322;
import java.util.Scanner;
public class 作业01 {
    public static void main(String[] args) {
        Scanner scanner = new Scanner(System.in);
        System.out.println("输入计算方式加法，减法，乘法，除法其中一个");
        switch (scanner.next()){
            case "1":
                double a = scanner.nextDouble();
                double n = scanner.nextDouble();
                a = a+n;
                System.out.println("相加和为：" + a);
                break;
            case "2":
                double b = scanner.nextDouble();
                double n1 = scanner.nextDouble();
                b = b - n1;
                System.out.println("相减差为：" + b );
                break;
            case "3":
                double c= scanner.nextDouble();
                double n2 = scanner.nextDouble();
                c = c * n2;
                System.out.println("相减积为：" + c);
                break;
        }
    }
}
```

```
        double b = scanner.nextDouble();
        double n1 = scanner.nextDouble();
        b = b - n1;
        System.out.println("相减差为: " + b );
        break;

    case "3":
        double c= scanner.nextDouble();
        double n2 = scanner.nextDouble();
        c = c * n2;
        System.out.println("相减积为: " + c);
        break;

    case "4":
        double e = 0;
        double t = scanner.nextDouble();
        double n3 = scanner.nextDouble();
        t= t / n3;
        System.out.println("商为: " + t);
        break;
    default:
        System.out.println("输入错误, 请重新输入。");
}
}
}
```

参考答案:。。。