```
public class SimpleJavaDecisionBasedCalculator {
      public static void main(string[ ] argos){
            scanner scanner = new scanner(System.in);
switch (operation) {
                case "+":
                    System.out.println("Sum: " + (NumberONE + NumberTWO));
                    break;
                case "-":
                    System.out.println("Difference: " + (NumberONE -
NumberTWO));
                    break;
                case "*":
                    System.out.println("Product: " + (NumberONE *
NumberTWO));
                    break;
                case "/':
            if (NumberTWO !=0) {
                        System.out.println("Answer cannot be provided, 0
isn't a divisor")
            } else {
System.out.println("Quotient: " + (NumberONE / NumberTWO));
        scanner.close();
```