1

public class SimpleCalc {

public static Integer add(Integer a, Integer b) {

return a + b;

}

public static Integer subtract(Integer a, Integer b) {

return a - b;

}

public static Integer multiply(Integer a, Integer b) {

return a \* b;

}

public static Decimal divide(Integer a, Integer b) {

if (b == 0) {

System.debug('Cannot divide by zero');

return null;

}

return Decimal.valueOf(a) / Decimal.valueOf(b);

}

}

2

Integer a = 10;

Integer b = 0;

System.debug('Add: ' + SimpleCalc.add(a, b));

System.debug('Subtract: ' + SimpleCalc.subtract(a, b));

System.debug('Multiply: ' + SimpleCalc.multiply(a, b));

System.debug('Divide: ' + SimpleCalc.divide(a, b));