Lab Goal: This lab was designed to teach you how to instantiate an object, pass parameters, calculate values, and display the results.

Lab Description: Given two numbers, calculate the sum and print the sum.

sum = one + two sum is equal to the value of one added to the value of two

Class Shell:

```
class Sum
{
  private double one, two, sum;

  public void setNums(double num1, double num2)
  {
     one=num1;
     two=num2;
  }

  public void sum()
  {

     public void print()
  {
```

Files Needed ::

Sum.java SumRunner.java

Sample Data:

```
5 5
90 100
100.5 85.8
-100 55
15236 5642
1000 555
```

Sample Output:

```
5.0 + 5.0 == 10.00

90.0 + 100.0 == 190.00

100.5 + 85.8 == 186.30

-100.0 + 55.0 == -45.00

15236.0 + 5642.0 == 20878.00

1000.0 + 555.0 == 1555.00
```

FORMATTING OUTPUT