Lab Goal: This program was designed to teach you how to define, input, and output a variable.

Lab Description: Define, input, and print some variables and their values.

```
Lab Shell:
public class Input
{
   public static void main (String[] args)
   {
      Scanner keyboard = new Scanner(System.in);
      int intOne, intTwo;

      System.out.print("Enter an integer :: ");
      intOne = keyboard.nextInt();

      System.out.print("Enter an integer :: ");
      intTwo = keyboard.nextInt();

      System.out.println("integer one = " + intOne);
      System.out.println("integer two = " + intTwo);
    }
}
```

Sample Input:

```
Enter an integer :: 2
Enter an integer :: 3

Enter a double :: 4
Enter a double :: 5

Enter a float :: 6
Enter a float :: 7

Enter a short :: 8
Enter a short :: 9
```

Files Needed :: Input.java

```
BONUS ( +10 ) ::
Read in byte and long values.
```

Sample Output:

```
integer one = 2
integer two = 3

double one = 4.0
double two = 5.0

float one = 6.0
float two = 7.0

short one = 8
short two = 9
```

Bonus(+10) Sample Output:

```
SAME INPUT AS ABOVE

SAME OUTPUT AS ABOVE

intOne + intTwo = 5

doubleOne + doubleTwo = 9.0
```

```
You need to make some new variables.

int intTotal = 0;
double doubleTotal = 0.0;
```