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

Lab Description : Define and print some variables.

```
Lab Shell:
public class Lab0b
   public static void main ( String[] args )
      //define 1 variable of each of the
     //following data types
     //byte
                             int
                                        long
             short
     //float
                 double
      //char
                 boolean
                            String
     //integer variables
     byte byteOne = 127;
     System.out.println("//////////////////);
     System.out.println("*Jim Bob
                                                08/18/06*");
                                                        *");
     System.out.println("*
                                                        *");
     System.out.println("*
                                 integer types
     System.out.println("*
                                                        *");
     System.out.println("*8 bit - byteOne = "+byteOne+"\t\t*");
   }
```

Sample Output:

}

```
*Jim Bob
                    08/18/08*
       integer types
*8 bit - byteOne = 127
*16 bit - shortOne = -32123
*32 bit - intOne = 90877
*64 bit - longOne = 999999999
        real types
*32 bit - floatOne = 38.5678
*64 bit - doubleOne = 923.234
     other integer types
*16 bit - charOne = A
        other types
*booleanOne = true
*stringOne = hello world
```

Files Needed :: Lab0b.java

+ 10 - add GUI output

+10 - add GUI input