PANJI AKBAR

5 MEI 2015

Membuat Kondisi Tampilan Objek



BTN Asabri Blok A6 no 20 60200112059

60200112059@uin-alauddin.ac.id

Tugas

MEMBUAT KONDISI TAMPILAN OBJEK DENGAN LOGIKA IF DAN MEMASUKKAN SEMUA TAMPILAN YANG ADA PADA LATIHAN SEBELUMNYA PADA PRAKTIKUM 2

KELAS C

Penjelasan

- □□SOURCE CODE JAVA
- □□TAMPILAN HASIL

A. SOURCE KODE JAVA

```
*/
package praktikum_2;
/**
* @author panji coy
*/
public class praktikum_2 {
        static boolean bool;
        static byte by;
        static char ch;
        static double d;
        static float f;
        static int i;
        static long I;
        static short sh;
        static String str;
         * @param args
         */
        public static void main(String[] args) {
                bool = true;
                ch = 'C';
                by = 100;
                sh = 10000;
                i = 26;
                int decVal = i;
                int octVal = 032;
                int hexVal = 0X1a;
                int binVal = 0b11010;
                double d1 = 123.4;
                 double d2 = 1.234e2;
                float f1 = 123.4f;
                System.out.println("bool = " + bool);
                System.out.println("by =" + by);
                System.out.println("ch =" + ch);
```

```
System.out.println("d =" + d);
                System.out.println("f =" + f);
                System.out.println("i =" + i);
                System.out.println("I =" + I);
                System.out.println("sh =" + sh);
                System.out.println(" str =" + str);
                System.out.println("-----");
                System.out.println("decimal =" + decVal);
                System.out.println("oktal =" + octVal);
                System.out.println("heksa =" + hexVal);
                System.out.println("binery =" + binVal);
                System.out.println("-----");
                System.out.println("d1 =" + d1);
                System.out.println("d2 =" + d2);
                System.out.println("f1 =" + f1);
                // System.out.println(""+);
                // TODO Auto-generated method stub
        }
}
📳 Problems @ Javadoc 🗟 Declaration 📮 Console 🕱
<terminated> praktikum_2 [Java Application] C:\Program Files\Java\jre1.8.0_25\bin\javaw.exe (May 5, 2015, 1:48:40 AM)
by =100
ch =C
d = 0.0
f = 0.0
i =26
1 =0
sh =10000
str =null
decimal =26
oktal =26
heksa =26
binery =26
d1 = 123.4
d2 = 123.4
f1 =123.4
/**
```

```
*/
package praktikum_2;
/**
* @author panji coy
*/
public class praktikum22 {
       static boolean bool;
       static byte by;
       static char ch;
       static double d;
       static float f;
       static int i;
       static long I;
       static short sh;
       static String str;
        * @param args
       public static void main(String[] args) {
               Boolean refBool = new Boolean(true);
               boolean bool = refBool.booleanValue();
               System.out.println("objek bolean = " + bool);
               System.out.println("-----");
               Byte refByte = new Byte((byte)123);
               byte by = refByte.byteValue();
               System.out.println("objek byte = " + by);
               System.out.println("-----");
               Character refChar = new Character('X');
               char c= refChar.charValue();
               System.out.println("objek char = " + c );
               System.out.println("-----");
               Short refShort = new Short((short)123);
               short s= refShort.shortValue();
               System.out.println("objek short = " + s );
               System.out.println("-----");
```

```
int i= refInt.intValue();
               System.out.println("objek Integer = " + i );
               System.out.println("-----");
               Long refLong = new Long(123L);
               long l= refLong.longValue();
               System.out.println("objek Long = " + 1);
               System.out.println("-----");
               Float refFloat = new Float(12.3F);
               float f = refFloat.floatValue();
               System.out.println("objek Float = " + f);
               System.out.println("-----");
               Double refDouble = new Double(12.3D);
               double d = refDouble.doubleValue();
               System.out.println("objek Integer = " + d );
               System.out.println("-----");
       //
               System.out.println("decimal =" + decVal);
               // TODO Auto-generated method stub
       }
}
 🔐 Problems @ Javadoc 📵 Declaration 📮 Console 🔀
 <terminated> praktikum22 [Java Application] C:\Program Files\Java\jre1.8.0_25\bin\javaw.exe (May 5, 2015, 1:49:10 AM)
 objek bolean = true
 objek byte = 123
 objek char = X
 objek short = 123
 objek Integer = 123
 objek Long = 123
 objek Float = 12.3
 objek Integer = 12.3
```

Integer refint = new Integer(123);