```
//Objects in java
package instance;
public class Demo1 {
  public byte getByteValue() {
   byte b = 24;
   return b;
 }
  public short getShortValue() {
   short s = 2422;
   return s;
 }
  public int getIntValue() {
   int i = 2422;
   return i;
 }
  public long getLongValue() {
   long l = 242203;
   return l;
 }
  public float getFloatValue() {
   float f = 24.22f;
   return f;
 }
  public double getDoubleValue() {
   double d = 2422.03;
   return d;
 }
  public boolean getBooleanValue() {
```

boolean b = true;

return b;

}

```
public char getCharValue() {
   char ch = 'k';
   return ch;
 }
  public static void main(String[] args) {
   Demo1 DemoObj = new Demo1();
   byte b = DemoObj.getByteValue();
   System.out.println("Byte Value : " + b);
   short s = DemoObj.getShortValue();
   System.out.println("Short Value : " + s);
   int i = DemoObj.getIntValue();
   System.out.println("Int Value : " + i);
   long l = DemoObj.getLongValue();
   System.out.println("Long Value : " + l);
   float f = DemoObj.getFloatValue();
   System.out.println("Float Value : " + f);
   double d = DemoObj.getDoubleValue();
   System.out.println("Double Value : " + d);
   boolean bo = DemoObj.getBooleanValue();
   System.out.println("Boolean Value: " + bo);
   char ch = DemoObj.getCharValue();
   System.out.println("CharacterValue: " + ch);
 }
}
```