```
class PrimitiveType {
 public static void main(String[] args) {
  // create primitive types
  int var1 = 5;
  double var2 = 5.65;
  boolean var3 = true;
  //converts into wrapper objects
  Integer obj1 = Integer.valueOf(var1);
  Double obj2 = Double.valueOf(var2);
  Boolean obj3 = Boolean.valueOf(var3);
  // checks if obj are objects of
  // corresponding wrapper class
  if(obj1 instanceof Integer) {
   System.out.println("An object of Integer is created.");
  }
  if(obj2 instanceof Double) {
   System.out.println("An object of Double is created.");
  }
  if(obj3 instanceof Boolean) {
   System.out.println("An object of Boolean is created");
  }
}
```