**/\*Declare a method-local variable status of type boolean with the value true and**

**convert it to a String using the toString method.**

**(Hint: Use Boolean.toString(Boolean) ).\*/**

public class Boolean1 {

    public static void main(String[] args) {

        Boolean status=true;

        String str=Boolean.toString(status);

        System.out.println(str);

    }

}

**/\*Declare a method-local variable strStatus of type String with the value "true"**

**and convert it to a boolean using the parseBoolean method.**

**(Hint: Use Boolean.parseBoolean(String)). \*/**

public class Boolean2 {

    public static void main(String[] args) {

        String strStatus="true";

        Boolean b=Boolean.parseBoolean(strStatus);

        System.out.println(b);

    }

}

PS D:\Java Practice\DataTypes> javac Boolean2.java

PS D:\Java Practice\DataTypes> java Boolean2

True

**/\*Declare a method-local variable strStatus of type String with the value "1" or "0"**

**and attempt to convert it to a boolean.**

**(Hint: parseBoolean method will not work as expected with "1" or "0"). \*/**

public class Boolean3 {

    public static void main(String[] args) {

        String strStatus="0";

        Boolean b=Boolean.getBoolean(strStatus);

        System.out.println(b);

        String strStatus1="1";

        Boolean b2=Boolean.getBoolean(strStatus1);

        System.out.println(b2);

    }

}

PS D:\Java Practice\DataTypes> javac Boolean3.java

PS D:\Java Practice\DataTypes> java Boolean3

false

false

**/\* . Declare a method-local variable status of type boolean with the value true**

**and convert it to the corresponding wrapper class using Boolean.valueOf().**

**(Hint: Use Boolean.valueOf(boolean)).\*/**

 public class Boolean4 {

    public static void main(String[] args) {

        boolean status=true;

   Boolean b=Boolean.valueOf(status);

        System.out.println(status);

        System.out.println(b);

    }

}

PS D:\Java Practice\DataTypes> javac Boolean4.java

PS D:\Java Practice\DataTypes> java Boolean4

true

true

**\ /\*Declare a method-local variable strStatus of type String with the value "true"**

**and convert it to the corresponding wrapper class using Boolean.valueOf().**

**(Hint: Use Boolean.valueOf(String \*/**

public class Boolean5 {

    public static void main(String[] args) {

    String strStatus="true";

    Boolean b=Boolean.valueOf(strStatus);

    System.out.println(b);

}

}

PS D:\Java Practice\DataTypes> javac Boolean5.java

PS D:\Java Practice\DataTypes> java Boolean5

true