

Projects x Files Services Start Page x SmartHome.java x MicrowaveOven.java x Device.java x TvBox.java x

Source History

```
11  *
12  * @author Camila
13  */
14  public class SmartHome {
15
16      public static void main(String[] args) {
17          ArrayList<String> channels = new ArrayList<>();
18          TvBox tvBox;
19
20          tvBox = new TvBox(100, 50, channels, 1, "samsung 52 inches", "bedroom", true, 5);
21          String status = "";
22
23          System.out.println("WS19AbsInhPoly --> Camila Teca <--");
24          System.out.println("Device class ----->" + tvBox.getClass());
25          System.out.println("Device Id ----->" + tvBox.getId());
26          System.out.println("Device description " + tvBox.getDescription());
27      }
```

Output - SmartHome (run) x Test Results x

```
run:
WS19AbsInhPoly --> Camila Teca <--
Device class ----->class ec.edu.espe.smart.model.TvBox
Device Id ----->1
Device description samsung 52 inches
Device TvBox is --->on
Device volume --->100
Tv is sleeping
Seet the time for sleeping a TvBox in 20 minutes
Microwave is sleeping
Sleeping a microwave to 20 seconds
BUILD SUCCESSFUL (total time: 1 second)
```

38:25 | INS | Windows (CRLF)