

## WS13-Project Inspections

DATE: 01th december 2021

### Project Inspections

Team 1: Alpha

URL: [https://github.com/mealvarez12/Group1\\_OOP\\_7490.git](https://github.com/mealvarez12/Group1_OOP_7490.git)

Inspectors: Team 9, Zeas Joel

|   |   |    |
|---|---|----|
| 1 | ALMACHE LITARDO ANDERSON MOISES           | 20 |
| 2 | ALTAMIRANO BENALCAZAR CRISTHIAN ALEXANDER | 10 |
| 3 | ALVAREZ RAMIREZ MICHELLE ESTEFANIA        | 30 |
| 4 | ANDRADE CARATE ALAN DAMIAN                | 10 |
| 5 | ANDRANGO ESPINOSA ALEX PAUL               | 10 |

|                 |                                       |
|-----------------|---------------------------------------|
| 2. Requirements | 9/10                                  |
| 3. UML Diagram  | 9/10                                  |
| 4. Classes      | 9/10 (Consistency with Class Diagram) |
| 5. Code Quality | 8/10                                  |
| 6. Execution    | 0/10                                  |

---

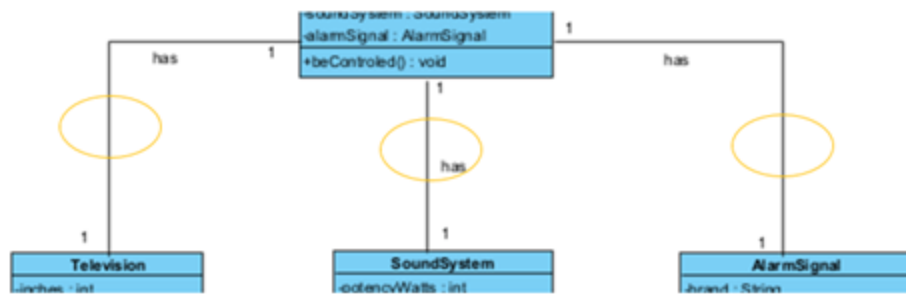
TOTAL. 35 /50

#### 2. Requirements Inspection

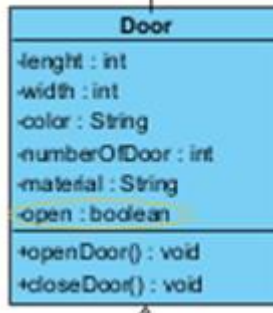
Missing document of the project description in addition to the video or audio of the interview, please correct us if your interview was only written.



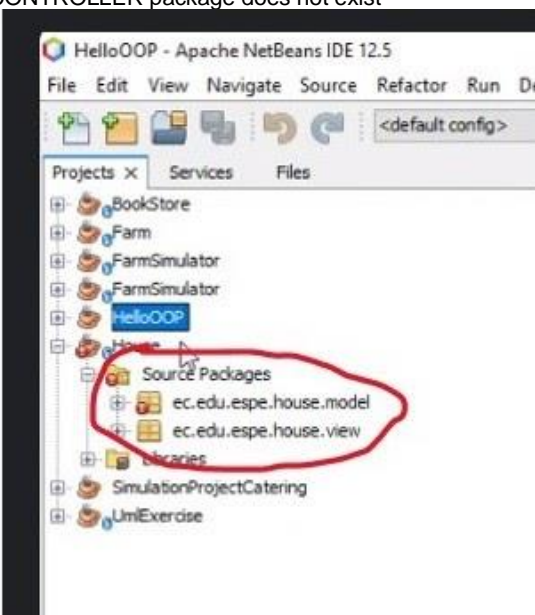
The arrows for where the dependency is directed are missing



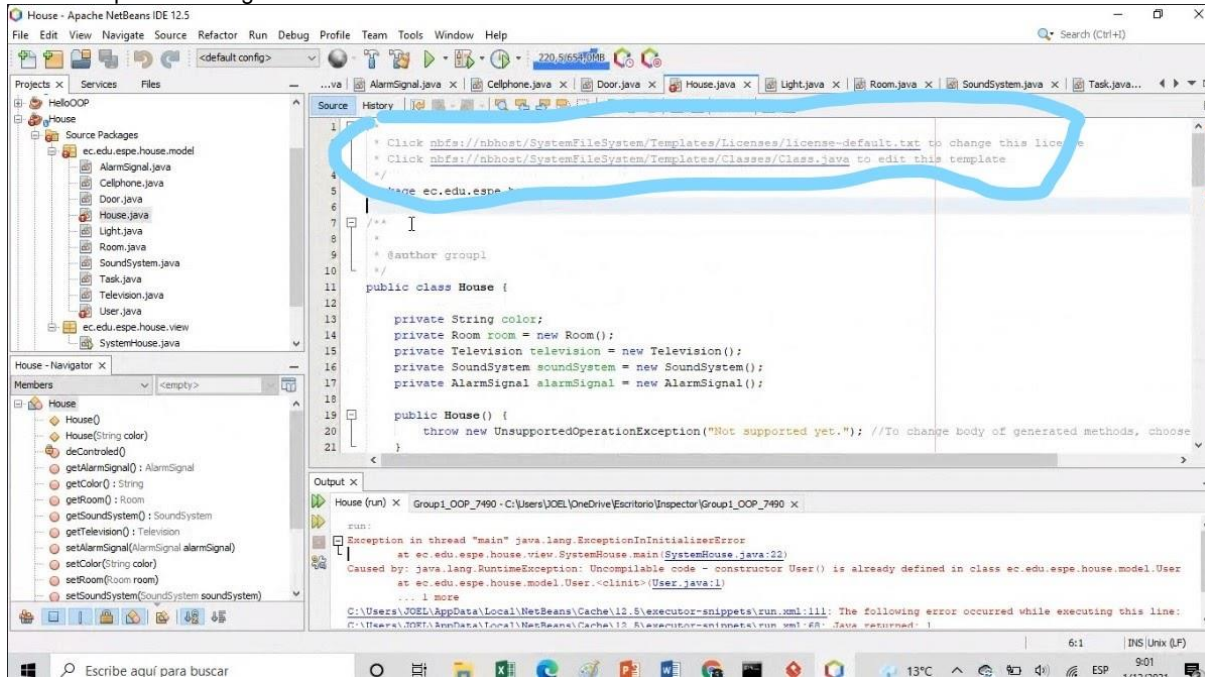
There is one verb in the attributes of the class Door



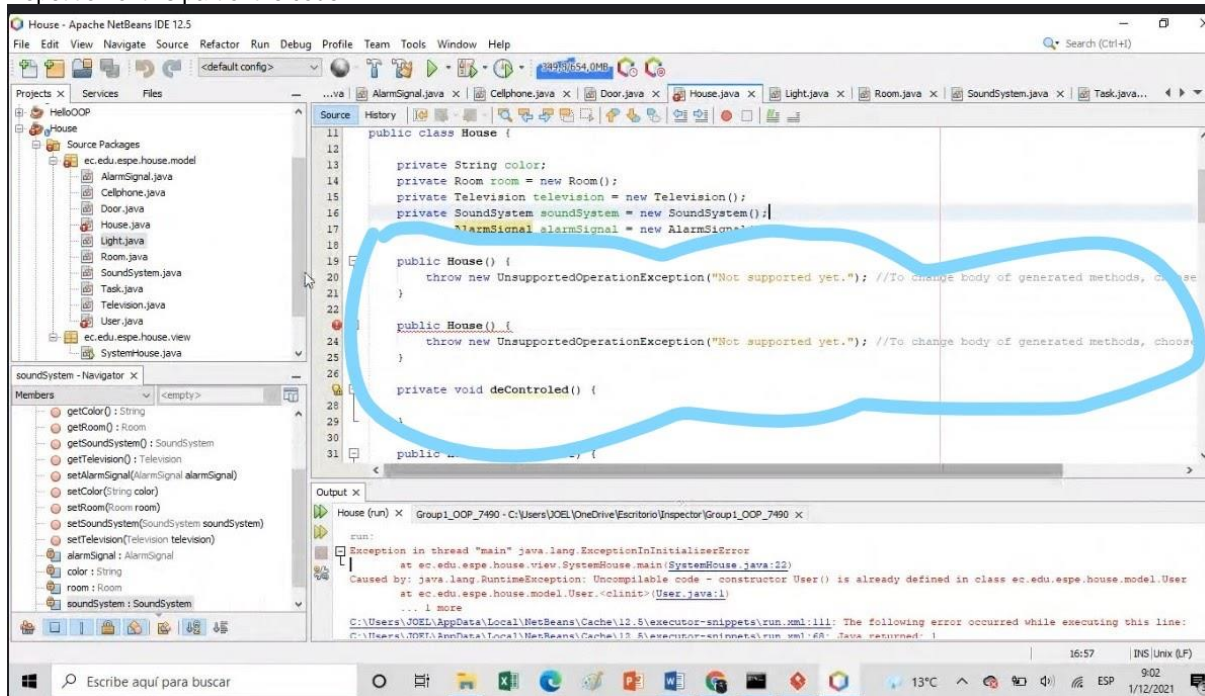
CONTROLLER package does not exist



Erase this part don't forget



Repetition of this part of the code



The screenshot displays the Apache NetBeans IDE environment. The top menu bar includes File, Edit, View, Navigate, Source, Refactor, Run, Debug, Profile, Team, Tools, Window, and Help. The toolbar contains various icons for file operations and development tools. The Project Explorer on the left shows a project named 'House' with a package 'ec.edu.espe.house.view' containing several Java files, including 'AlarmSignal.java'. The Source Editor in the center shows the code for 'AlarmSignal.java', which defines a class with private attributes 'brand', 'model', 'typeOfSound', and 'on'. It includes a constructor 'AlarmSignal()', an 'activateAlarmSignal()' method, and a 'deactivateAlarmSignal()' method. The Members view at the bottom lists the class members, including the constructor and the two methods.

```

10  public class AlarmSignal {
11
12      private String brand;
13
14      private String model;
15
16      private String typeOfSound;
17
18      private boolean on;
19
20      public AlarmSignal() {
21
22      }
23
24
25
26
27
28
29      private void activateAlarmSignal() {
30
31      }
32
33      private void deactivateAlarmSignal() {
34
35      }
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60
61
62
63
64
65
66
67
68
69
70
71
72
73
74
75
76
77
78
79
80
81
82
83
84
85
86
87
88
89
90
91
92
93
94
95
96
97
98
99
100

```