

eclipse-workspace - ApartmentSearchApp/use\_cases/Search.feature - Eclipse IDE

File Edit Navigate Search Project Run Window Help

Project Explorer JUnit

Finished after 0.434 seconds

Runs: 1/1 Errors: 0 Failures: 0

▼ najah.edu.acceptance\_test.AcceptanceTest [f  
    Search about suitable home (0.251 s)  
        Search home by placement (0.251 s)

SearchHomeSteps.java Home.java Search.feature toFind.java

```
1 Feature: Search about suitable home
2
3 Background: The System has a repository of homes with their specifications (type-material-placement-pets-amenities-price-area-bedrooms-bathrooms)
4 Given these homes are contained in the system
5 |HOUSE_WOOD_VILLAGE_NO_GARAGEPARKING,FIREPLACE,ELEVATOR|510_150_3_2_6|
6 |HOUSE_STONE_CITY_YES_AIRCONDITIONING,SWIMMINGPOOL|300_145_5_3_6|
7 |APARTMENT_BRICK_CITY_NO_GARAGEPARKING|230_120_4_2_12|
8 |APARTMENT_WOOD_CITY_YES_BALCONY|233_120_4_3_12|
9
10
11 Scenario: Search home by placement
12 When I search about home by "CITY"
13 Then A list of homes that matches the placement specification should be returned and printed on the console
```

Repository

terminated> ApartmentSearchApp [cmd] C:\Program Files\Java\jdk-15.0.2\bin\javaw.exe (Oct 5, 2020, 7:11:43 PM)

{Type=HOUSE, Material=WOOD, Placement=VILLAGE, Pets=NO, Amenities=GARAGEPARKING,FIREPLACE,ELEVATOR, Price=510, Area=150, Number of bedrooms=3, Number of bathrooms=2, Lease length=12}

{Type=HOUSE, Material=STONE, Placement=CITY, Pets=YES, Amenities=AIRCONDITIONING,SWIMMINGPOOL, Price=300, Area=145, Number of bedrooms=5, Number of bathrooms=3, Lease length=12}

{Type=APARTMENT, Material=BRICK, Placement=CITY, Pets=NO, Amenities=GARAGEPARKING, Price=230, Area=120, Number of bedrooms=4, Number of bathrooms=2, Lease length=12}

{Type=APARTMENT, Material=WOOD, Placement=CITY, Pets=YES, Amenities=BALCONY, Price=233, Area=120, Number of bedrooms=4, Number of bathrooms=3, Lease length=12}

Filter output

{Type=HOUSE, Material=STONE, Placement=CITY, Pets=YES, Amenities=AIRCONDITIONING,SWIMMINGPOOL, Price=300, Area=145, Number of bedrooms=5, Number of bathrooms=3, Lease length=12}

{Type=APARTMENT, Material=BRICK, Placement=CITY, Pets=NO, Amenities=GARAGEPARKING, Price=230, Area=120, Number of bedrooms=4, Number of bathrooms=2, Lease length=12}

{Type=APARTMENT, Material=WOOD, Placement=CITY, Pets=YES, Amenities=BALCONY, Price=233, Area=120, Number of bedrooms=4, Number of bathrooms=3, Lease length=12}

Share your Cucumber Report with your team at <https://reports.cucumber.io>

Activate publishing with one of the following:

src/test/resources/cucumber.properties: cucumber.publish.enabled=true

Environment variable: CUCUMBER\_PUBLISH\_ENABLED=true

Unit: @CucumberOptions(publish = true)

228M of 327M

Activate Windows  
Go to Settings to activate Windows.

eclipse-workspace - ApartmentSearchApp/use\_cases/Search.feature - Eclipse IDE

File Edit Navigate Search Project Run Window Help

Project Explorer JUnit SearchHomeSteps.java Home.java Search.feature toFind.java

Finished after 0.432 seconds

Runs: 1/1 Errors: 0 Failures: 0

najah.edu.acceptance\_test.AcceptanceTest

- Search about suitable home (0.253 s)
- Search home by material (0.253 s)

```
1 Feature: Search about suitable home
2
3 Background: The System has a repository of homes with their specifications (type-material-placement-pets-amenities-price-area-bedrooms-bathrooms)
4 Given these homes are contained in the system
5 |HOUSE_WOOD_VILLAGE_NO_GARAGEPARKING,FIREPLACE,ELEVATOR|510_150_3_2_6|
6 |HOUSE_STONE_CITY_YES_AIRCONDITIONING,SWIMMINGPOOL|300_145_5_3_6|
7 |APARTMENT_BRICK_CITY_NO_GARAGEPARKING|230_120_4_2_12|
8 |APARTMENT_WOOD_CITY_YES_BALCONY|233_120_4_3_12|
9
10
11 Scenario: Search home by material
12 When I search about home by "WOOD"
13 Then A list of homes that matches the material specification should be returned and printed on the console
```

Problems Javadoc Declaration Console Coverage Debug Git Staging

Repository

Terminated: ApartmentSearchApp (JUnit) C:\Program Files\Java\jdk-19.0.2\bin\javaw.exe (Oct 3, 2020, 6:40:57 PM)

Filter output

```
{Type=HOUSE, Material=WOOD, Placement=VILLAGE, Pets=NO, Amenities=GARAGEPARKING,FIREPLACE,ELEVATOR, Price=510, Area=150, Number of bedrooms=3, Number of bathrooms=2,
{Type=HOUSE, Material=STONE, Placement=CITY, Pets=YES, Amenities=AIRCONDITIONING,SWIMMINGPOOL, Price=300, Area=145, Number of bedrooms=5, Number of bathrooms=3, Lease
{Type=APARTMENT, Material=BRICK, Placement=CITY, Pets=NO, Amenities=GARAGEPARKING, Price=230, Area=120, Number of bedrooms=4, Number of bathrooms=2, Lease length=12}
{Type=APARTMENT, Material=WOOD, Placement=CITY, Pets=YES, Amenities=BALCONY, Price=233, Area=120, Number of bedrooms=4, Number of bathrooms=3, Lease length=12}
```

Activate Windows  
Go to Settings to activate Windows.

166M of 327M



eclipse-workspace - ApartmentSearchApp/use\_cases/Search.feature - Eclipse IDE

File Edit Navigate Search Project Run Window Help

Project Explorer

JUnit

Finished after 0.422 seconds

Runs: 1/1 Errors: 0 Failures: 0

najah.edu.acceptance\_test.AcceptanceTest [R]

- Search about suitable home (0.245 s)
- Search home between range of prices

SearchHomeSteps.java Home.java Search.feature toFind.java

```
1 Feature: Search about suitable home
2
3 Background: The System has a repository of homes with their specifications (type-material-placement-pets-amenities-price-area-bedrooms-bathrooms)
4 Given these homes are contained in the system
5 |HOUSE_WOOD_VILLAGE_NO_GARAGEPARKING,FIREPLACE,ELEVATOR|510_150_3_2_6|
6 |HOUSE_STONE_CITY_YES_AIRCONDITIONING,SWIMMINGPOOL|300_145_5_3_6|
7 |APARTMENT_BRICK_CITY_NO_GARAGEPARKING|230_120_4_2_12|
8 |APARTMENT_WOOD_CITY_YES_BALCONY|233_120_4_3_12|
9
10
11 Scenario: Search home between range of prices
12 When I search about home by between range 231 and 550 of prices
13 Then A list of homes that matches between range of prices should be returned and printed on the console
```

Repository

Terminated: ApartmentSearchApp [JUnit] C:\Program Files\Java\jdk-13.0.2\bin\java.exe (Oct 3, 2020, 7:14:20 PM)

(Type=HOUSE, Material=WOOD, Placement=VILLAGE, Pets=NO, Amenities=GARAGEPARKING,FIREPLACE,ELEVATOR, Price=510, Area=150, Number of bedrooms=3, Number of bathrooms=2)

(Type=HOUSE, Material=STONE, Placement=CITY, Pets=YES, Amenities=AIRCONDITIONING,SWIMMINGPOOL, Price=300, Area=145, Number of bedrooms=5, Number of bathrooms=3, Lease length=12)

(Type=APARTMENT, Material=BRICK, Placement=CITY, Pets=NO, Amenities=GARAGEPARKING, Price=230, Area=120, Number of bedrooms=4, Number of bathrooms=2, Lease length=12)

(Type=APARTMENT, Material=WOOD, Placement=CITY, Pets=YES, Amenities=BALCONY, Price=233, Area=120, Number of bedrooms=4, Number of bathrooms=3, Lease length=12)

Filter output

(Type=HOUSE, Material=WOOD, Placement=VILLAGE, Pets=NO, Amenities=GARAGEPARKING,FIREPLACE,ELEVATOR, Price=510, Area=150, Number of bedrooms=3, Number of bathrooms=2)

(Type=HOUSE, Material=STONE, Placement=CITY, Pets=YES, Amenities=AIRCONDITIONING,SWIMMINGPOOL, Price=300, Area=145, Number of bedrooms=5, Number of bathrooms=3, Lease length=12)

(Type=APARTMENT, Material=WOOD, Placement=CITY, Pets=YES, Amenities=BALCONY, Price=233, Area=120, Number of bedrooms=4, Number of bathrooms=3, Lease length=12)

? Share your Cucumber Report with your team at <https://reports.cucumber.io> ?

? Activate publishing with one of the following: ?

? ?

? src/test/resources/cucumber.properties: cucumber.publish.enabled=true ?

? Environment variable: CUCUMBER\_PUBLISH\_ENABLED=true ?

? ?

? ?

? @CucumberOptions(publish = true) ?

131M of 327M

Activate Windows  
Go to Settings to activate Windows.

eclipse-workspace - ApartmentSearchApp/use\_cases/Search.feature - Eclipse IDE

File Edit Navigate Search Project Run Window Help

Project ExplorerJUnit

Finished after 0.42 seconds

Runs: 1/1Errors: 0Failures: 0

najah.edu.acceptance\_test.AcceptanceTest [Runner: JUnit]

Search about suitable home (0.244 s)

Search about home with less than a specific area

SearchHomeSteps.javaHome.javaSearch.featuretoFind.java

1 Feature: Search about suitable home

2

3 Background: The System has a repository of homes with their specifications (type-material-placement-pets-amenities-price-area-bedrooms-bathrooms)

4 Given these homes are contained in the system

5 |HOUSE\_WOOD\_VILLAGE\_NO\_GARAGEPARKING,FIREPLACE,ELEVATOR|510\_150\_3\_2\_6|

6 |HOUSE\_STONE\_CITY\_YES\_AIRCONDITIONING,SWIMMINGPOOL|300\_145\_5\_3\_6|

7 |APARTMENT\_BRICK\_CITY\_NO\_GARAGEPARKING|230\_120\_4\_2\_12|

8 |APARTMENT\_WOOD\_CITY\_YES\_BALCONY|233\_120\_4\_3\_12|

9

10

11 Scenario: Search about home with less than a specific area

12 When I search about home with area less than 140

13 Then A list of homes that matches the area specification should be returned and printed on the console

14

15

16

17

18

19

20

21

22

23

Failure Trace

ProblemsJavadocDeclarationConsoleCoverageDebugGit Staging

Repository

terminated> ApartmentSearchApp [JUnit C:\Program Files\Java\jdk-15.0.2\bin\java.exe (Oct 3, 2020, 7:07:19 PM)]

{Type=HOUSE, Material=WOOD, Placement=VILLAGE, Pets=NO, Amenities=GARAGEPARKING,FIREPLACE,ELEVATOR, Price=510, Area=150, Number of bedrooms=3, Number of bathrooms=2, Lease length=12}

{Type=HOUSE, Material=STONE, Placement=CITY, Pets=YES, Amenities=AIRCONDITIONING,SWIMMINGPOOL, Price=300, Area=145, Number of bedrooms=5, Number of bathrooms=3, Lease length=6}

{Type=APARTMENT, Material=BRICK, Placement=CITY, Pets=NO, Amenities=GARAGEPARKING, Price=230, Area=120, Number of bedrooms=4, Number of bathrooms=2, Lease length=12}

{Type=APARTMENT, Material=WOOD, Placement=CITY, Pets=YES, Amenities=BALCONY, Price=233, Area=120, Number of bedrooms=4, Number of bathrooms=3, Lease length=12}

{Type=APARTMENT, Material=BRICK, Placement=CITY, Pets=NO, Amenities=GARAGEPARKING, Price=230, Area=120, Number of bedrooms=4, Number of bathrooms=2, Lease length=12}

{Type=APARTMENT, Material=WOOD, Placement=CITY, Pets=YES, Amenities=BALCONY, Price=233, Area=120, Number of bedrooms=4, Number of bathrooms=3, Lease length=12}

Share your Cucumber Report with your team at https://reports.cucumber.io

Activate publishing with one of the following:

src/test/resources/cucumber.properties: cucumber.publish.enabled=true

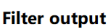
Environment variable: CUCUMBER\_PUBLISH\_ENABLED=true

JUnit: @CucumberOptions(publish = true)

205M of 327M

Filter output

Activate Windows  
Go to Settings to activate Windows.







eclipse-workspace - ApartmentSearchApp/use\_cases/Search.feature - Eclipse IDE

File Edit Navigate Search Project Run Window Help

Project Explorer JUnit Search.feature toFind.java

Finished after 0.433 seconds

Runs: 1/1 Errors: 0 Failures: 0

najah.edu.acceptance\_test.AcceptanceTest

- Search about suitable home (0.249 s)
- Search home by number of bathroom

```
1 Feature: Search about suitable home
2
3 Background: The System has a repository of homes with their specifications (type-material-placement-pets-amenities-price-area-bedrooms-bathrooms)
4 Given these homes are contained in the system
5 |HOUSE_WOOD_VILLAGE_NO_GARAGEPARKING,FIREPLACE,ELEVATOR|510_150_3_2_6|
6 |HOUSE_STONE_CITY_YES_AIRCONDITIONING,SWIMMINGPOOL|300_145_5_3_6|
7 |APARTMENT_BRICK_CITY_NO_GARAGEPARKING|230_120_4_2_12|
8 |APARTMENT_WOOD_CITY_YES_BALCONY|233_120_4_3_12|
9
10
11 Scenario: Search home by number of bathrooms
12 When I search about home by number of bathrooms 3
13 Then A list of homes that matches the number of bathrooms should be returned and printed on the console
```

Repository

Terminated: ApartmentSearchApp [JUnit] C:\Program Files\Java\jdk-15.0.2\bin\javaw.exe (Oct 3, 2020, 7:02:36 PM)

```
[{Type=HOUSE, Material=WOOD, Placement=VILLAGE, Pets=NO, Amenities=GARAGEPARKING,FIREPLACE,ELEVATOR, Price=510, Area=150, Number of bedrooms=3, Number of bathrooms=2, Lease length=12}]
[{Type=HOUSE, Material=STONE, Placement=CITY, Pets=YES, Amenities=AIRCONDITIONING,SWIMMINGPOOL, Price=300, Area=145, Number of bedrooms=5, Number of bathrooms=3, Lease length=12}]
[{Type=APARTMENT, Material=BRICK, Placement=CITY, Pets=NO, Amenities=GARAGEPARKING, Price=230, Area=120, Number of bedrooms=4, Number of bathrooms=2, Lease length=12}]
[{Type=APARTMENT, Material=WOOD, Placement=CITY, Pets=YES, Amenities=BALCONY, Price=233, Area=120, Number of bedrooms=4, Number of bathrooms=3, Lease length=12}]
```

Filter outline

```
{Type=HOUSE, Material=STONE, Placement=CITY, Pets=YES, Amenities=AIRCONDITIONING,SWIMMINGPOOL, Price=300, Area=145, Number of bedrooms=5, Number of bathrooms=3, Lease length=12}
{Type=APARTMENT, Material=WOOD, Placement=CITY, Pets=YES, Amenities=BALCONY, Price=233, Area=120, Number of bedrooms=4, Number of bathrooms=3, Lease length=12}
```

Share your Cucumber Report with your team at <https://reports.cucumber.io>

Activate publishing with one of the following:

```
?
? src/test/resources/cucumber.properties: cucumber.publish.enabled=true
? Environment variable: CUCUMBER_PUBLISH_ENABLED=true
? JUnit: @CucumberOptions(publish = true)
```

242M of 327M

Activate Windows  
Go to Settings to activate Windows.



eclipse-workspace - ApartmentSearchApp/use\_cases/Search.feature - Eclipse IDE

File Edit Navigate Search Project Run Window Help

Project Explorer JUnit

Finished after 0.466 seconds

Runs: 1/1 Errors: 0 Failures: 0

najah.edu.acceptance\_test.AcceptanceTest [Run]

- Search about suitable home (0.270 s)
- Search home by type (0.270 s)

SearchHomeSteps.java Home.java Search.feature toFind.java

```
1 Feature: Search about suitable home
2
3 Background: The System has a repository of homes with their specifications (type-material-placement-pets-amenities-price-area-bedrooms-bathrooms)
4 Given these homes are contained in the system
5 |HOUSE_WOOD_VILLAGE_NO_GARAGEPARKING,FIREPLACE,ELEVATOR|510_150_3_2_6|
6 |HOUSE_STONE_CITY_YES_AIRCONDITIONING,SWIMMINGPOOL|300_145_5_3_6|
7 |APARTMENT_BRICK_CITY_NO_GARAGEPARKING|230_120_4_2_12|
8 |APARTMENT_WOOD_CITY_YES_BALCONY|233_120_4_3_12|
9
10
11 Scenario: Search home by type
12 When I search about home by "APARTMENT"
13 Then A list of homes that matches the type specification should be returned and printed on the console
14
```

Repository

```
<terminated> ApartmentSearchApp [JUnit] C:\Program Files\Java\jdk-13.0.2\bin\javaw.exe (Oct 3, 2020, 4:00:54 PM)
{Type=HOUSE, Material=WOOD, Placement=VILLAGE, Pets=NO, Amenities=GARAGEPARKING,FIREPLACE,ELEVATOR, Price=510, Area=150, Number of bedrooms=3, Number of bathrooms=2, Lease length=12}
{Type=HOUSE, Material=STONE, Placement=CITY, Pets=YES, Amenities=AIRCONDITIONING,SWIMMINGPOOL, Price=300, Area=145, Number of bedrooms=5, Number of bathrooms=3, Lease length=12}
{Type=APARTMENT, Material=BRICK, Placement=CITY, Pets=NO, Amenities=GARAGEPARKING, Price=230, Area=120, Number of bedrooms=4, Number of bathrooms=2, Lease length=12}
{Type=APARTMENT, Material=WOOD, Placement=CITY, Pets=YES, Amenities=BALCONY, Price=233, Area=120, Number of bedrooms=4, Number of bathrooms=3, Lease length=12}
```

Filter output

```
{Type=APARTMENT, Material=BRICK, Placement=CITY, Pets=NO, Amenities=GARAGEPARKING, Price=230, Area=120, Number of bedrooms=4, Number of bathrooms=2, Lease length=12}
{Type=APARTMENT, Material=WOOD, Placement=CITY, Pets=YES, Amenities=BALCONY, Price=233, Area=120, Number of bedrooms=4, Number of bathrooms=3, Lease length=12}
.....
? Share your Cucumber Report with your team at https://reports.cucumber.io ?
? Activate publishing with one of the following: ?
? ? ?
? src/test/resources/cucumber.properties: cucumber.publish.enabled=true ?
? Environment variable: CUCUMBER_PUBLISH_ENABLED=true ?
? JUnit: @CucumberOptions(publish = true) ?
? ? ?
? More information at https://reports.cucumber.io/docs/cucumber-jvm ?
? ? ?
```

Activate Windows  
Go to Settings to activate Windows.

Writable Insert 14 : 1 : 756 242M of 327M

eclipse-workspace - ApartmentSearchApp/use\_cases/Search.feature - Eclipse IDE

File Edit Navigate Search Project Run Window Help

Project Explorer | SearchHomeSteps.java | Home.java | Search.feature | toFind.java

Finished after 0.415 seconds

Runs: 1, Errors: 0, Failures: 0

najah.edu.acceptance\_test.A

Search about suitable home

Search home by lease length

1 Feature: Search about suitable home

2

3 Background: The System has a repository of homes with their specifications (type-material-placement-pets-amenities-price-area-bedrooms-bathrooms-lease length)

4 Given these homes are contained in the system

5 |HOUSE\_WOOD\_VILLAGE\_NO\_GARAGEPARKING,FIREPLACE,ELEVATOR|510\_150\_3\_2\_6|

6 |HOUSE\_STONE\_CITY\_YES\_AIRCONDITIONING,SWIMMINGPOOL|300\_145\_5\_3\_6|

7 |APARTMENT\_BRICK\_CITY\_NO\_GARAGEPARKING|230\_120\_4\_2\_12|

8 |APARTMENT\_WOOD\_CITY\_YES\_BALCONY|233\_120\_4\_3\_12|

9

10

11 Scenario: Search home by lease length

12 When I search about home by lease length 6

13 Then A list of homes that matches the lease length should be returned and printed on the console

14

15

16

17

18

19

20

21

22

23

Repository

terminated> ApartmentSearchApp [JUnit] C:\Program Files\Java\jdk-13.0.2\bin\java.exe (Oct 3, 2020 6:44:07 PM)

Type=HOUSE, Material=WOOD, Placement=VILLAGE, Pets=NO, Amenities=GARAGEPARKING,FIREPLACE,ELEVATOR, Price=510, Area=150, Number of bedrooms=3, Number of bathrooms=2, Lease length=6

Type=HOUSE, Material=STONE, Placement=CITY, Pets=YES, Amenities=AIRCONDITIONING,SWIMMINGPOOL, Price=300, Area=145, Number of bedrooms=5, Number of bathrooms=3, Lease length=6

Type=APARTMENT, Material=BRICK, Placement=CITY, Pets=NO, Amenities=GARAGEPARKING, Price=230, Area=120, Number of bedrooms=4, Number of bathrooms=2, Lease length=12

Type=APARTMENT, Material=WOOD, Placement=CITY, Pets=YES, Amenities=BALCONY, Price=233, Area=120, Number of bedrooms=4, Number of bathrooms=3, Lease length=12

Filter output

Type=HOUSE, Material=WOOD, Placement=VILLAGE, Pets=NO, Amenities=GARAGEPARKING,FIREPLACE,ELEVATOR, Price=510, Area=150, Number of bedrooms=3, Number of bathrooms=2, Lease length=6

Type=HOUSE, Material=STONE, Placement=CITY, Pets=YES, Amenities=AIRCONDITIONING,SWIMMINGPOOL, Price=300, Area=145, Number of bedrooms=5, Number of bathrooms=3, Lease length=6

Share your Cucumber Report with your team at <https://reports.cucumber.io>

Activate publishing with one of the following:

src/test/resources/cucumber.properties: cucumber.publish.enabled=true

Environment variable: CUCUMBER\_PUBLISH\_ENABLED=true

JUnit: @CucumberOptions(publish = true)

Activate Windows

Go to Settings to activate Windows

174M of 327M

eclipse-workspace - ApartmentSearchApp/use\_cases/Search.feature - Eclipse IDE

File Edit Navigate Search Project Run Window Help

Project Explorer JUnit SearchHomeSteps.java Home.java Search.feature toFind.java

Finished after 0.433 seconds

Runs: 1/1 Errors: 0 Failures: 0

▼ najah.edu.acceptance\_test.AcceptanceTest

- Search about suitable home (0.253 s)
- Search home by amenities (0.253 s)

1 Feature: Search about suitable home

2

3 Background: The System has a repository of homes with their specifications (type-material-placement-pets-amenities-price-area-bedrooms-bathrooms-lease-length)

4 Given these homes are contained in the system

5 |HOUSE\_WOOD\_VILLAGE\_NO\_GARAGEPARKING,FIREPLACE,ELEVATOR|510\_150\_3\_2\_6|

6 |HOUSE\_STONE\_CITY\_YES\_AIRCONDITIONING,SWIMMINGPOOL|300\_145\_5\_3\_6|

7 |APARTMENT\_BRICK\_CITY\_NO\_GARAGEPARKING|230\_120\_4\_2\_12|

8 |APARTMENT\_WOOD\_CITY\_YES\_BALCONY|233\_120\_4\_3\_12|

9

10

11 Scenario: Search home by amenities

12 When I search about home by "GARAGEPARKING,ELEVATOR"

13 Then A list of homes that matches the amenities specification should be returned and printed on the console

14

15

16

17

18

19

20

21

22

23

Problems Javadoc Declaration Console Coverage Debug Git Staging Repository

<terminated> ApartmentSearchApp [JUnit] C:\Program Files\Java\jdk-13.0.2\bin\javaw.exe (Oct 3, 2020, 6:56:53 PM)

{Type=HOUSE, Material=WOOD, Placement=VILLAGE, Pets=NO, Amenities=GARAGEPARKING,FIREPLACE,ELEVATOR, Price=510, Area=150, Number of bedrooms=3, Number of bathrooms=2, Lease length=12}

{Type=HOUSE, Material=STONE, Placement=CITY, Pets=YES, Amenities=AIRCONDITIONING,SWIMMINGPOOL, Price=300, Area=145, Number of bedrooms=5, Number of bathrooms=3, Lease length=12}

{Type=APARTMENT, Material=BRICK, Placement=CITY, Pets=NO, Amenities=GARAGEPARKING, Price=230, Area=120, Number of bedrooms=4, Number of bathrooms=2, Lease length=12}

{Type=APARTMENT, Material=WOOD, Placement=CITY, Pets=YES, Amenities=BALCONY, Price=233, Area=120, Number of bedrooms=4, Number of bathrooms=3, Lease length=12}

Filter output {Type=HOUSE, Material=WOOD, Placement=VILLAGE, Pets=NO, Amenities=GARAGEPARKING,FIREPLACE,ELEVATOR, Price=510, Area=150, Number of bedrooms=3, Number of bathrooms=2, Lease length=12}

Share your Cucumber Report with your team at <https://reports.cucumber.io>

Activate publishing with one of the following:

src/test/resources/cucumber.properties: cucumber.publish.enabled=true

Environment variable: CUCUMBER\_PUBLISH\_ENABLED=true

JUnit: @CucumberOptions(publish = true)

More information at <https://cucumber.io/docs/cucumber-vm>

Activate Windows

Go to Settings to activate Windows.

213M of 327M

