

Application of human resources - Apache NetBeans IDE 12.5

File Edit View Navigate Source Refactor Run Debug Profile Team Tools Window Help

Search (Ctrl+I)

Start Page x Transportation.java x Employee.java x SmartHome.java x Device.java x MicrowaveOven.java x TvBox.java x

Source History

```
1 package ec.edu.espe.model;
2
3
4 import java.util.ArrayList;
5
6 public abstract class Employee {
7     private String how_long_you_have_working;
8     private String how_long_before_retirement;
9     private ArrayList<Employee> employees;
10
11     public static void main(String[] args) {
12         Employee employee1 = new Employee(15, 5);
13     }
14
15     private Employee(int par, int par1) {
16         throw new UnsupportedOperationException("Not supported yet."); //To change body of generated methods, choose Tools | Templates.
17     }
18     public void Checkthetimeinthecompany () {
19
20     }
21     public void Checkremainingtime () {
22
23     }
```

Output x

12:52 INS' Unix (LF)

Application of human resources - Apache NetBeans IDE 12.5

File Edit View Navigate Source Refactor Run Debug Profile Team Tools Window Help

Search (Ctrl+I)

Start Page x Transportation.java x Employee.java x SmartHome.java x Device.java x MicrowaveOven.java x TvBox.java x

Source History

```
1 package ec.edu.espe.model;
2
3 import java.util.ArrayList;
4
5 public abstract class Transportation {
6     private Boolean the_job_includes_transportation;
7     private int how_many_workers_have_a_car;
8     private ArrayList<Transportation> transportations;
9
10     public static void main(String[] args) {
11         Transportation transportation1 = new Transportation(true, 0);
12     }
13
14     private Transportation() {
15         throw new UnsupportedOperationException("Not supported yet."); //To change body of generated methods, choose Tools | Templates.
16     }
17     public boolean CheckforTransport() {
18
19     }
20     return true;
21     public void CheckhowmanyhaveTransportation() {
22
23     }
```

Output x

11:72 INS' Unix (LF)