



The screenshot shows the NetBeans IDE 8.2 interface. The main editor displays a Java class `D` that extends class `A`. The code is as follows:

```
4  * and open the template in the editor.
5  */
6  package ec.edu.espe.code.model;
7
8  import java.util.ArrayList;
9
10 /**
11  *
12  * @author Luis Heredia Acosta on the Future ESPE-DCCO
13  */
14 public class D extends A {
15
16     private ArrayList<F> fs = new ArrayList<>();
17     private ArrayList<E> es = new ArrayList<>(5);
18
19     public D(ArrayList<F> fs) {
20
21     }
22
23     @Override
24     public String toString() {
25         return "D[" + "fs=" + fs + ", es=" + es + "]";
26     }
27
28
29
30 /**
31  * @return the fs
32  */
33 public ArrayList<F> getFs() {
34     return fs;
35 }
36
37 /**
38  * @param fs the fs to set
39  */
40 public void setFs(ArrayList<F> fs) {
41     this.fs = fs;
42 }
43
44 public ArrayList<E> getEs() {
45     return es;
46 }
47
48 public void setEs(ArrayList<E> es) {
49     this.es = es;
50 }
51 }
```

The left sidebar shows the project structure for `CodeDiagram Question22`, including packages like `ec.edu.espe.code.model` and `ec.edu.espe.code.view`. The bottom status bar indicates the system temperature is 18°C, the location is Bruma, and the date is 2/8/2021.

