

Loading vc-cvs...

```
1 package caltool.schedule;
2
3 import mvp.*;
4
5 /****
6 *
7 * A Category has a Name and StandardColor, which serve to distinguish it from
8 * other categories. Colored-coded categories serve as visual cues to the user
9 * when viewing lists of scheduled items in some form. Categories can also be
10 * used in filtered viewing.
11 *
12 */
13
14 public class Category extends Model {
15
16     /**
17     * Construct an empty category.
18     */
19     public Category() {
20     }
21
22
23     /**
24     * Construct a category of the given name. The color is determined by
25     * asking the Categories class for the color assignment of the given
26     * categories name.
27     */
28     public Category(String name) {
29         this.name = name;
30         color = Categories.getColor(name);
31     }
32
33
34     /**
35     * Return the string representation of this. Current implementation does
36     * not do color.
37     */
38     public String toString() {
39         return name;
40     }
41
42
43     /*_*
44     * Derived data fields
45     */
46
47     /** Text name of the category */
48     String name;
49
50     /** Color name of the category */
51     StandardColor color;
52
53 }
```