C:/nqCbtp/JavaApplication8/src/Terminal.java

```
1 import java.util.Map;
 2 import java.util.StringTokenizer;
 3
 5 void setup() {
     //fullScreen(); // on utilise tout l'écran
 6
     size(800, 600);
     JSONObject defs=loadJSONObject("defs6.json");
    loadActors(defs.getJSONArray("actors"));
    loadTerminalBoard(defs.getJSONArray("terminalBoard"));
10
11
     for (int i=0; i<runnableActors.size(); i++)
12
13
       new Thread (runnableActors.get(i)).start();
14 }
```

15

```
16 // dessin de l'écran
17 void draw() {
18   if (terminate)
19    exit();
20   background(200); // effacer l'écran avec la couleur 200
21   for (int i=0; i<actorsContainer.size(); i++)
22   actorsContainer.get(i).draw();
23 }
24</pre>
```

1.1 sur 2

```
25
```

```
26 void mousePressed()
27  for (int i=0; i mouseSensitivActors.size(); i++) {
28    if (mouseSensitivActors.get(i).mousePressed()) {
29        lastMouseSensitivActors=i;
30        return;
31    }
32  }
33 }
```

34

```
35 void mouseReleased() {
36   if (lastMouseSensitivActors!=-1)
37       mouseSensitivActors.get(lastMouseSensitivActors).mouseReleased();
38   lastMouseSensitivActors=-1;
39 }
```

2.1 sur 2 2016.12.19 19:48:57