



ScommesseTest.java


```
1 /* TemaEsame_Schema_Inventato4: Esercizio 7 */
2
3 import static org.junit.Assert.*;
4
5
6 public class ScommesseTest {
7
8     /*
9      * SCENARIO AVALLA:
10
11      * check budget(1) = 5;
12      * check budget(2) = 5;
13      * check budget(3) = 5;
14      * check budget(4) = 5;
15      * check budget(5) = 5;
16
17      * set scommessa(1) := UNO;
18      * set risultati(1) := DUE;
19
20      * set scommessa(2) := UNO;
21      * set risultati(2) := UNO;
22
23      * set scommessa(3) := UNO;
24      * set risultati(3) := PARI;
25
26      * set scommessa(4) := UNO;
27      * set risultati(4) := UNO;
28
29      * set scommessa(5) := UNO;
30      * set risultati(5) := UNO;
31
32      * step
33      * check budget(1) = 3;
34      * check budget(2) = 6;
35      * check budget(3) = 4;
36      * check budget(4) = 6;
37      * check budget(5) = 6;
38
39      */
40
41     @Test
42     public void test() {
43         Scommesse s = new Scommesse();
44
45         // check budget(1) = 5;
46         // check budget(2) = 5;
47         // check budget(3) = 5;
48         // check budget(4) = 5;
49         // check budget(5) = 5;
50         assertEquals(5, s.budget[0]);
51         assertEquals(5, s.budget[1]);
52         assertEquals(5, s.budget[2]);
53         assertEquals(5, s.budget[3]);
54         assertEquals(5, s.budget[4]);
55
56         // set scommessa(1) := UNO;
57         // set risultati(1) := DUE;
58         //
59     }
```


ScommesseTest.java

```
60 //      set scommessa(2) := UNO;
61 //      set risultati(2) := UNO;
62 //
63 //      set scommessa(3) := UNO;
64 //      set risultati(3) := PARI;
65 //
66 //      set scommessa(4) := UNO;
67 //      set risultati(4) := UNO;
68 //
69 //      set scommessa(5) := UNO;
70 //      set risultati(5) := UNO;
71
72      s.giocaScommessa(new int[] {1,1,1,1,1}, new int[] {2,1,0,1,1});
73
74 //      step
75 //      check budget(1) = 3;
76 //      check budget(2) = 6;
77 //      check budget(3) = 4;
78 //      check budget(4) = 6;
79 //      check budget(5) = 6;
80
81      assertEquals(3, s.budget[0]);
82      assertEquals(6, s.budget[1]);
83      assertEquals(4, s.budget[2]);
84      assertEquals(6, s.budget[3]);
85      assertEquals(6, s.budget[4]);
86
87  }
88
89 }
90
```

ScommesseTest

Runs: 1/1  Errors: 0  Failures: 0

▼  ScommesseTest [Runner: JUnit 4] (0,000 s)

 test (0,000 s)