

```
1  /* Process7 = pd; pd; d; s; s; stop
2
3  */
4  domain Action {NONE, pd, d, s, stop} end
5
6  block Process7
7      Action action NONE
8  end
9
10 scenario B7 as Process7
11     task PD1 set action pd end
12     task PD2 set action pd end
13     task D set action d end
14     task S1 set action s end
15     task S2 set action s end
16     task Stop set action stop end
17     state S0
18     state exit
19     next S0 PD1
20     next PD1 PD2
21     next PD2 D
22     next D S1
23     next S1 S2
24     next S2 Stop
25     next Stop exit
26 end
27
28
```