```
1 class System {
1 class System {
                                                        STATE MACHINE (Machine) {
     STATE MACHINE (Machine) {
                                                           INITIAL STATE(S1,S1 entry,S1 exit,NULL){
       INITIAL STATE(S1,S1 entry,S1 exit,NULL){ 3
                                                             INITIAL(Initial1);
          INITIAL(Initial1);
                                                             STATE(S11, S11 entry, S11 exit) {
         STATE (S11, S11 entry, S11 exit) {
                                                               STATE (S111, S111 entry, S111 exit);
           STATE (S111, S111 entry, S111 exit);
                                                             };
7
         };
                                                   7
                                                             CHOICE (c1);
         CHOICE (c1);
                                                           };
          EXIT POINT (ex1);
9
                                                           STATE(S2, S2 entry, S2 exit) {
                                                             DEEP HISTORY (dh1);
       STATE(S2, S2 entry, S2 exit) {
                                                   11
11
                                                             STATE (S21, S21 entry, S21 exit) {
          SHALLOW HISTORY (h1);
         STATE (S21, S21_entry, S21_exit);
                                                               STATE (S211, S211 entry, S211 exit);
                                                   13
13
         FINAL STATE (S2 final);
                                                             };
                                                           };
                                                   15
15
                                                           FINAL STATE(FinalState1);
       STATE (S3, S3 entry, S3 exit);
                                                           //Event table definitions
       FINAL STATE(FinalState1);
17
                                                   17
                                                           //Transition table
       //Event table definitions
       //Transition table
                                                           TRANSITION TABLE {
                                                   19
19
                                                             TRANSITION (S111, c1, NULL, NULL, NULL);
       TRANSITION TABLE {
                                                             TRANSITION (c1, dh1, NULL, NULL, NULL);
          TRANSITION (S111, c1, NULL, NULL, NULL);
21
                                                             TRANSITION(c1,FinalState1,NULL,NULL,NULL);
         TRANSITION (c1, ex1, NULL, NULL, NULL);
23
         TRANSITION (c1,S3, NULL, NULL, NULL);
                                                   23
                                                        };
                                                        void S1 entry() {
     };
25
                                                           //Entry action for S1
     void S1 entry() {
        //Entry action for S1
                                                   27
27
                                                         //...
                                                        //class member declarations
     //...
29
     //class member declarations
                                                      };
                                                   31
31 };
```