```
Editor - R:\Yeongu\MATLAB EVERYTHING\Compu1_611\Q1\Q1.E\myfunc5_2.m
                                                                +2
      myfunc3.m × myfunc4.m × myfunc5 1.m × myfunc5 2.m × +
     function [sys, x0, str, ts] = myfunc5 2(t,x,u,flag)
 1
 2 -
        switch flag
 3 -
           case 0
                [sys,x0,str,ts]=mdlIntializeSizes;
 4 -
 5 -
           case 1
 6 -
                sys=mdlDerivatives(x,u,t);
7 -
            case 3
 8 -
                sys=mdlOutputs(x,u,t);
9 -
           case {2, 4, 9}
10 -
                sys=[];
11 -
           otherwise
12 -
                error(['Unhandled flag = ', num2str(flag)]);
13 -
       end
14 -
       end
15
16
     function [sys, x0, str, ts] = mdlIntializeSizes
17 -
       sizes=simsizes;
18
19 -
       sizes.NumContStates=1;
20 -
       sizes.NumOutputs = 1;
21 -
       sizes.NumInputs = 0;
22
23 -
       sizes.NumDiscStates=0;
24 -
       sizes.DirFeedthrough=0;
25 -
      sizes.NumSampleTimes=1;
26 -
       sys=simsizes(sizes);
27 -
       str=[];
28 -
       ts=[0 0];
29 -
       x0 = 0.1;
30 -
      -end
31
32
            function sys=mdlDerivatives(x,u,t)
33 -
                svs= x^2;
34
35 -
            end
     36
           function sys=mdlOutputs(x,u,t)
37 -
                sys=x;
38 -
            end
39
40
41
42
```