```
#include "interrupt.h'
 2
 3
     struct keys key[4] = \{0\};
 4
 5
      char rx_arry[50];
 6
      char rx_data
 7
      char rx_pointer;
 8
 9
      void HAL UART RxCpltCallback(UART HandleTypeDef *huart)
10
          if(huart->Instance == USART1)
11
12
13
               rx_arry[rx_pointer++]=rx_data
14
              HAL_UART_Receive_IT (huart, (uint8_t *)&rx_data, 1);
15
16
      void HAL_TIM_PeriodElapsedCallback(TIM_HandleTypeDef *htim)
17
18
19
          if(htim->Instance == TIM6)
20
21
              \text{key}[0]. value =
                                HAL_GPIO_ReadPin (GPIOB, GPIO_PIN_0);
22
                                HAL GPIO ReadPin (GPIOB, GPIO PIN 1)
              key[1]. value
              key [2]. value
key [3]. value
23
                     ].value =
                                HAL GPIO ReadPin (GPIOB, GPIO PIN 2)
24
25
26
                                HAL_GPIO_ReadPin(GPIOA, GPIO_PIN_0)
27
28
                   switch(key[i].state)
29
30
31
                             if(key[i].value == 0) key[i].state = 1;
32
33
                             if(key[i]. value == 0)
34
35
36
                                 key[i].click_time = 0;
37
                                 key[i].state
38
39
                             else key[i]. state = 0;
40
41
42
43
44
45
46
                                 switch(key[i].double_state)
47
48
49
50
51
                                          key[i].double_flag = 1;
key[i].double_state = 0;
52
53
54
55
56
57
58
59
60
                             if(\text{key[i]}. \text{ value} = 0)
61
62
                                 key[i].click_time++;
63
64
65
                                  if(key[i].click_time>70)
                                      key[i].long_flag = 1;
66
67
                                 else key[i]. short_flag = 1;
68
69
                                 key[i].state = 0;
70
71
```

```
72
73
74
75
76
77
                                            key[i].double_time++;
if(key[i].double_time>30)
78
79
                                                    key[i].short_flag = 1;
key[i].double state = 0;
80
81
82
83
84
85
86
87
88
```