```
#include <unistd h>
   #include <stdlib.h>
   #include <stdio.h>
   #include <fcntl.h>
4
   #include <errno.h>
5
   #include <signal.h>
6
7
   const char *mylock = "/tmp/LCK.test2";
8
9
   void sigint(int signo){
10
     if ( unlink(mvlock) == 0 ) puts("Quit. Lock released.");
11
     exit(EXIT SUCCESS);
12
13
14
   int main() {
15
     int fd;
16
17
     signal(SIGINT, sigint);
18
19
     for(;;){
20
       while ((fd = open(mylock, 0 RDWR | 0 CREAT | 0 EXCL, 0444)) != -1) {
21
         printf("Process(%d) - Working in critical region...\n", getpid());
22
         sleep(2);
                               /* working */
23
         close(fd):
24
          if ( unlink(mylock) == 0 ) puts("Done.\nResource unlocked.");
25
         sleep(3);
                                   /* non-critical region */
26
27
       printf("Process(%d) - Waiting for lock...\n", getpid());
28
     }
29
30
     exit(EXIT SUCCESS);
31
32
```