```
const char *mylock = "/tmp/LCK.test2";
int main() {
 int fd:
 for(;;) {
   while ( (fd = open (mylock, O_RDWR | O_CREAT | O_EXCL, 0444)) != -1 ) {
     printf("Process(%d) - Working in critical region...\n", getpid());
                    /* working */
     sleep(2);
     close (fd);
     if (unlink(mylock) == 0) puts("Done.\nResource unlocked.");
     sleep(3);
               /* non-critical region */
   printf("Process(%d) - Waiting for lock...\n", getpid());
 exit (EXIT_SUCCESS);
```