```
static int glob = 0;
static void *threadFunc(void *arg) /* loop 'arg' times */
 int i:
 for (j = 0; j < *((int *) arg); j++) glob++; /* not atomic! */</pre>
 return NULL;
int main(int argc, char *argv[])
 pthread t t1, t2;
 int loops;
 loops = (argc > 1) ? atoi(argv[1]) : 10000000;
 if( pthread_create(&t1, NULL, threadFunc, &loops) != 0 ){}
 if( pthread_create(&t2, NULL, threadFunc, &loops) != 0 ){}
 if( pthread_join(t1, NULL) != 0 ){}
 if( pthread_join(t2, NULL) != 0 ){}
 printf("qlob = %d \ n", qlob);
 exit (EXIT_SUCCESS);
```