The project: Cigarette Smokers

The problem tought at the lesson must be coded by using "pthread" library. The solution must;

- use only mutexes (not semaphores) as synchronization primitive.
- show values of cigarette ingredients supported
- show what the each thread do at any moment
- show wake up signals sent

Before deadline, student should upload the codes onto moodle system. And then, student have to join personal oral exams which will be noticed. In exams, student is responsible for,

- problem and the flow of the solution
- all improvement requests for the source codes