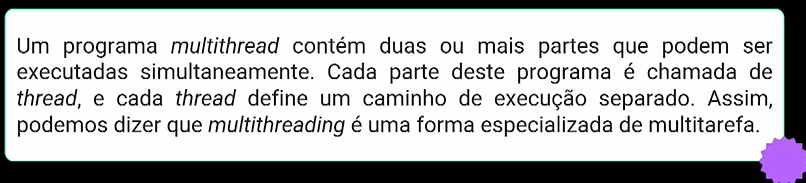
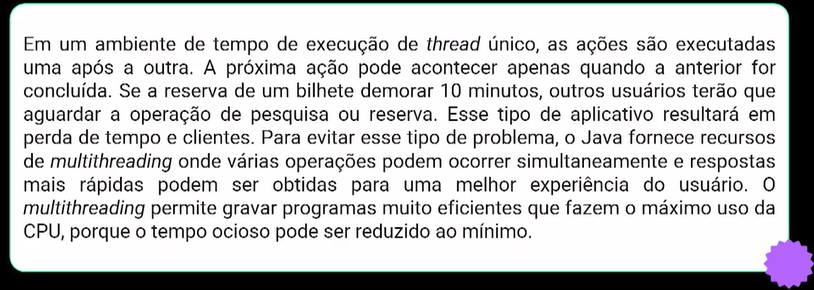
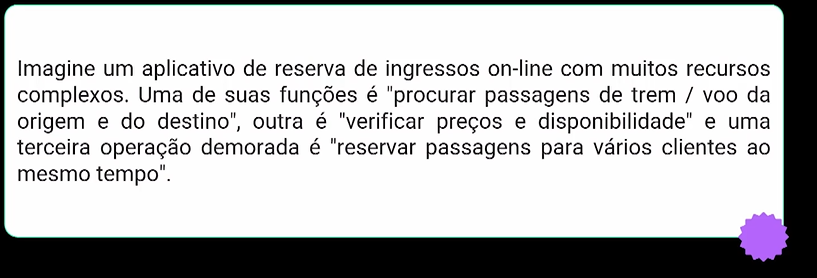
**Threads:**

Enquanto esta fazendo algo, eu faço outra coisa. (fazer varias coisas ao mesmo tempo).

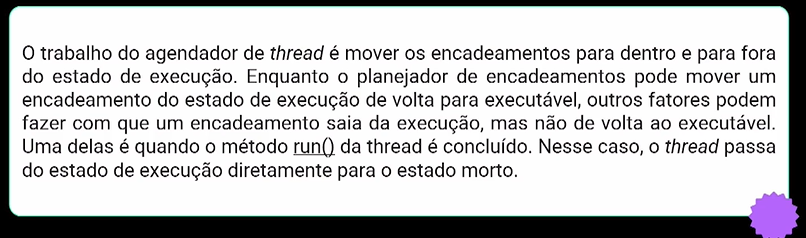


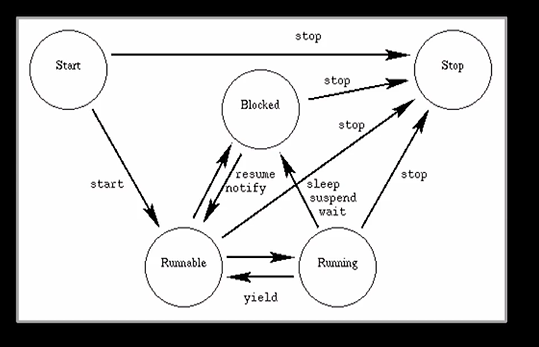


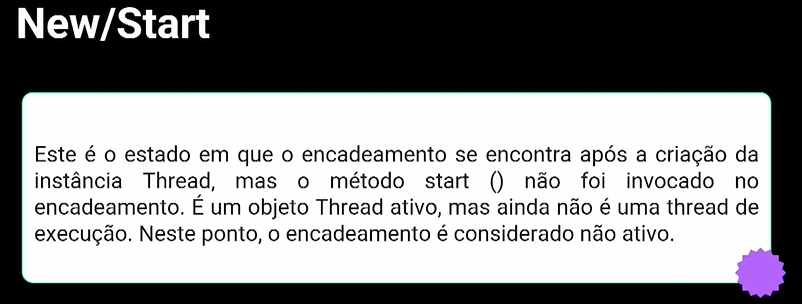
EX:



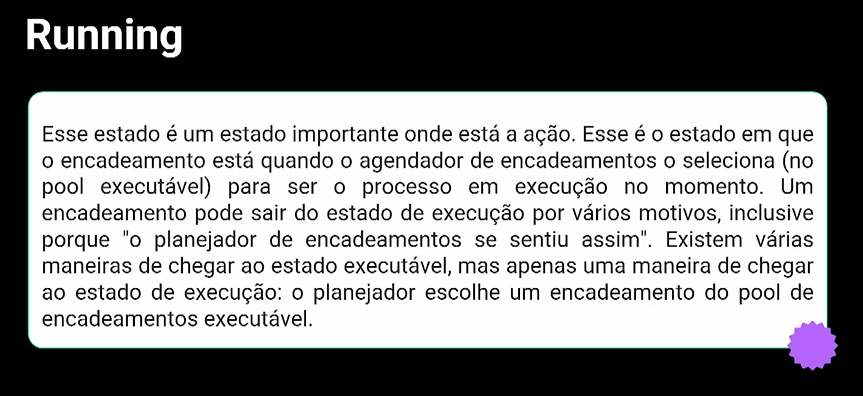
**Estados de threads:**

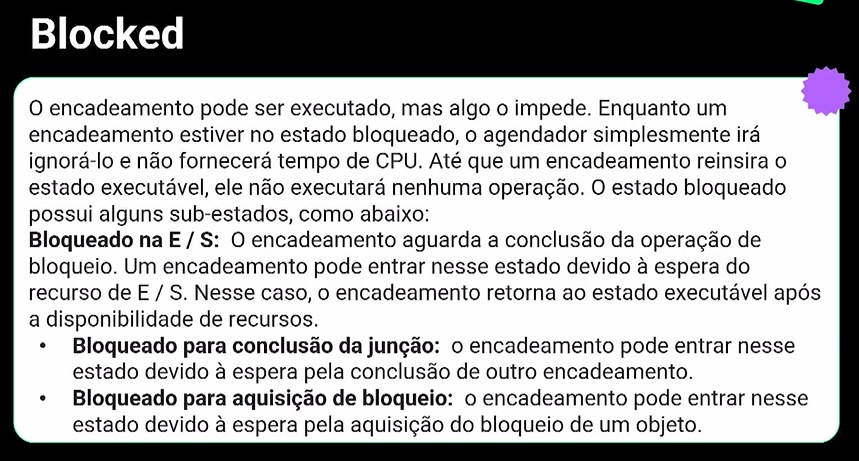


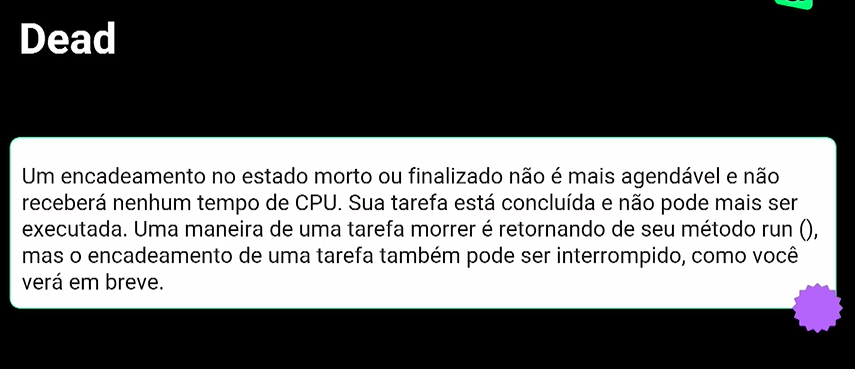


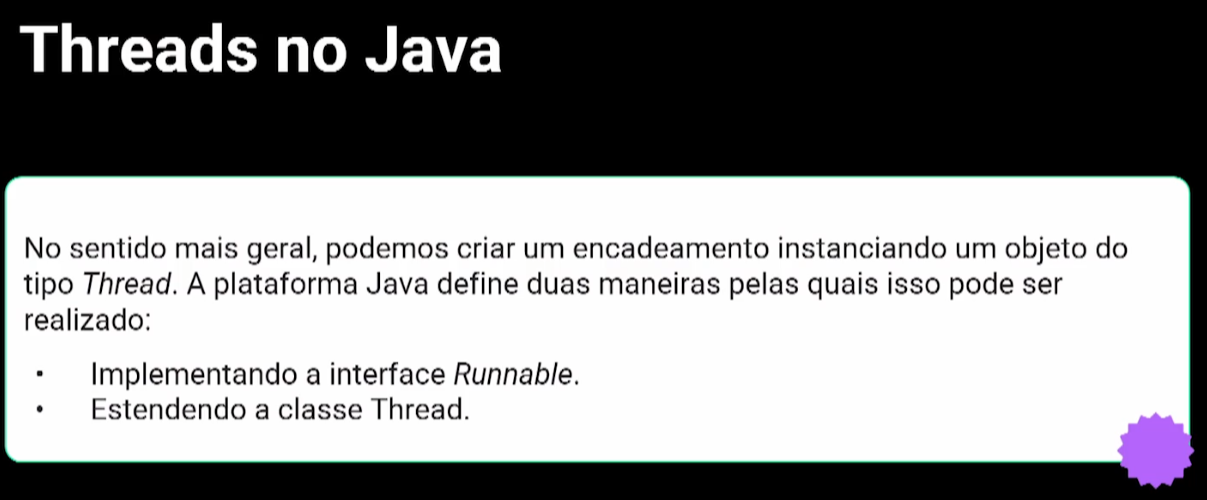


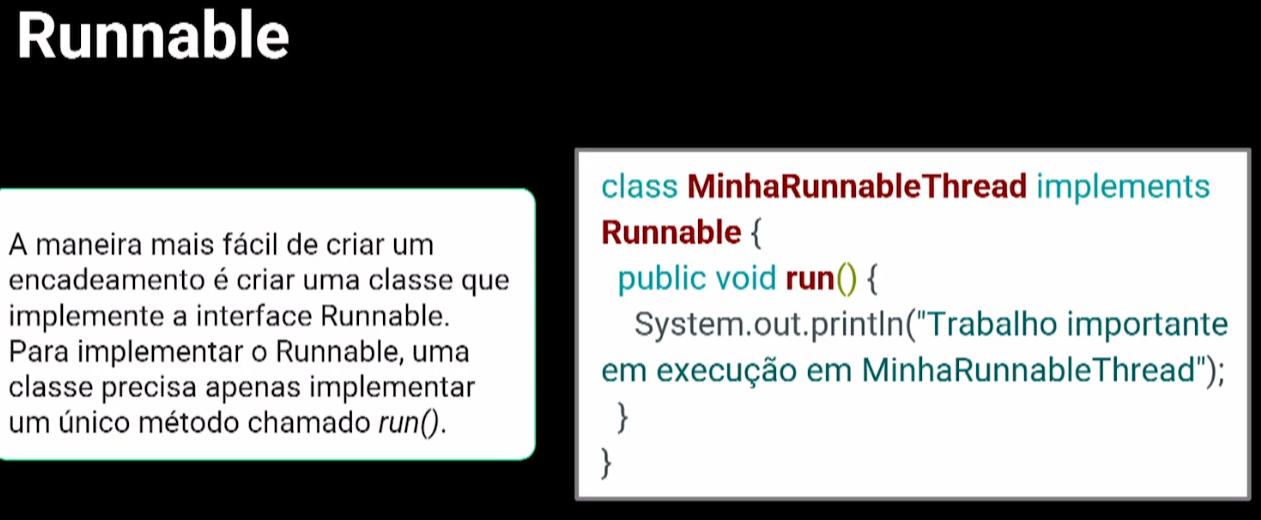


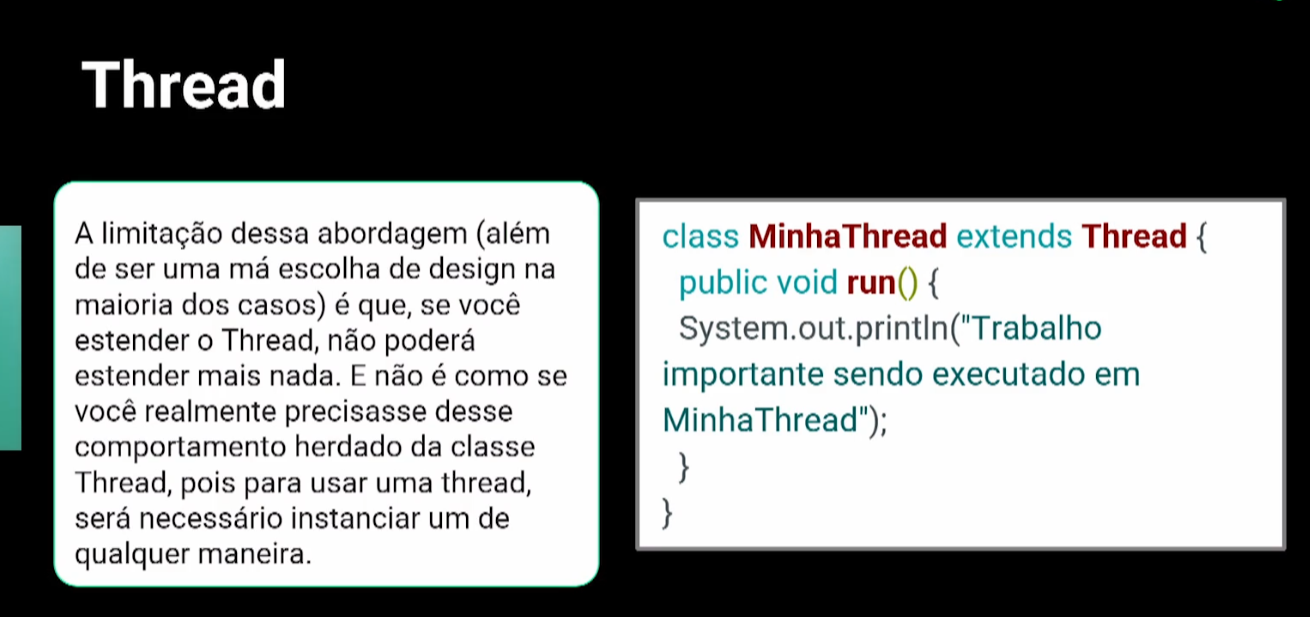


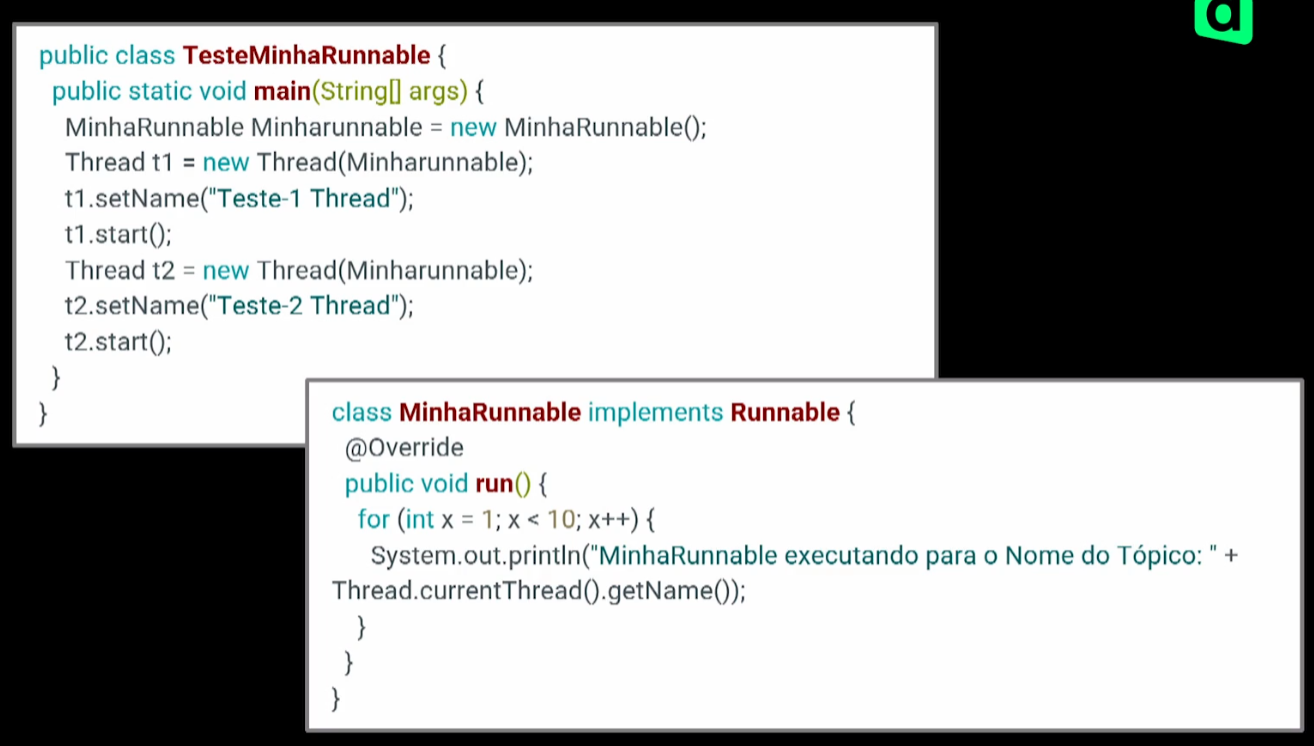


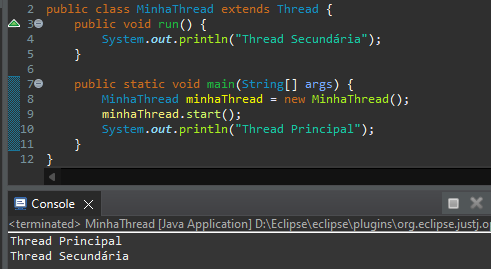




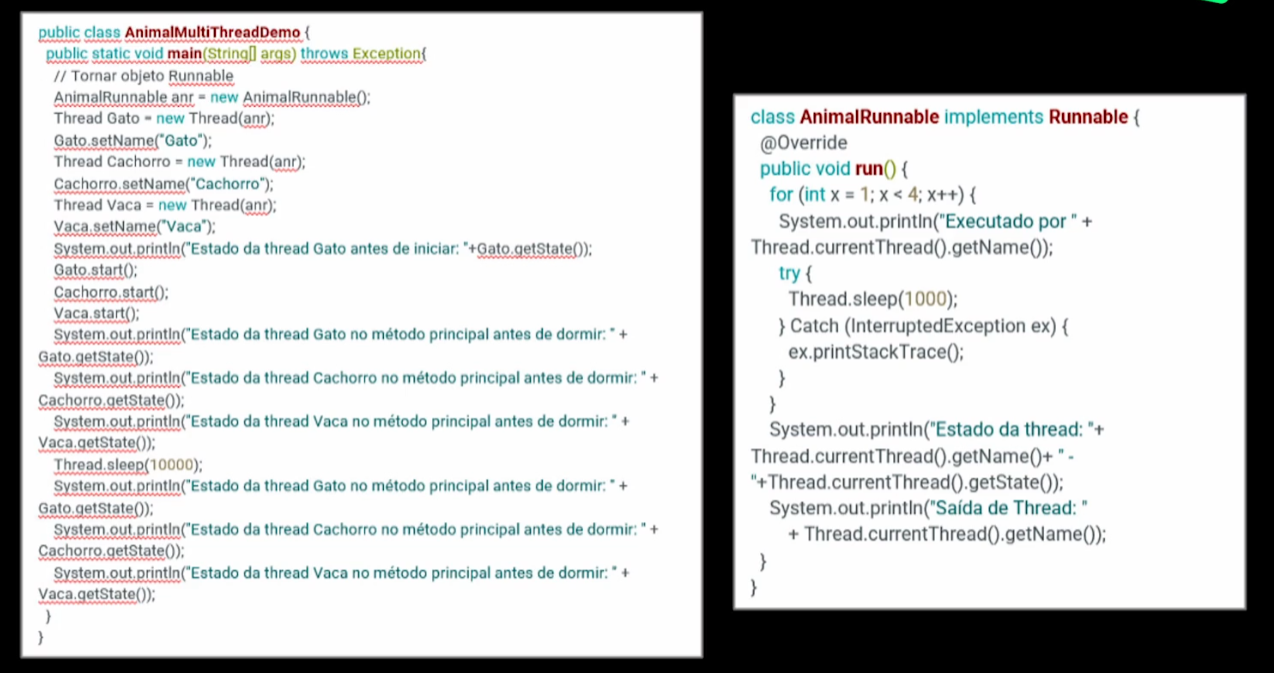




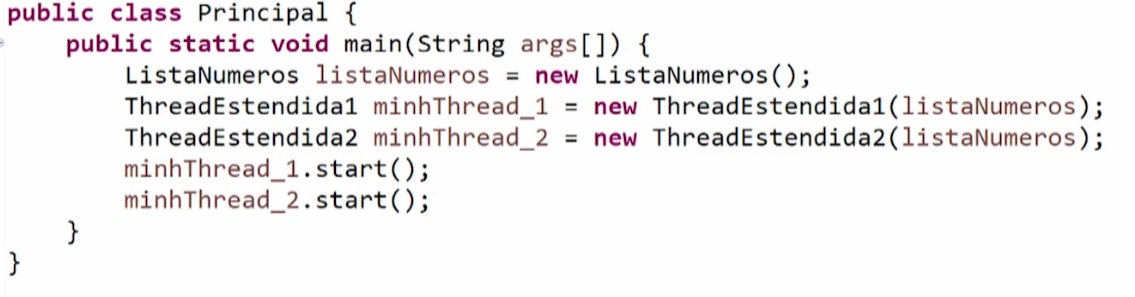




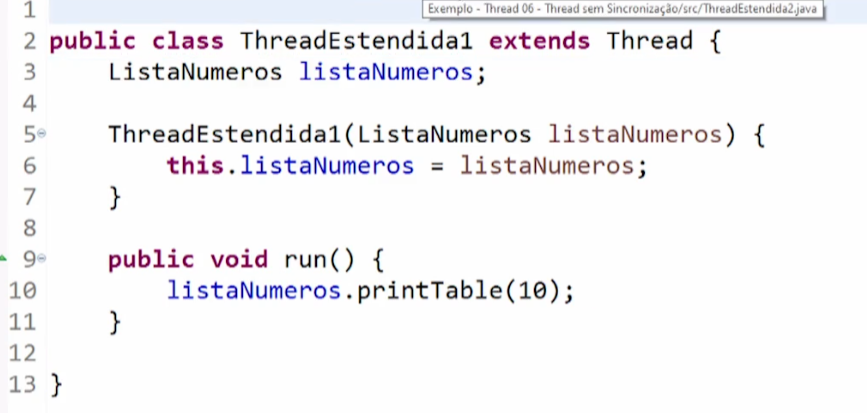
Na pratica multithreading:

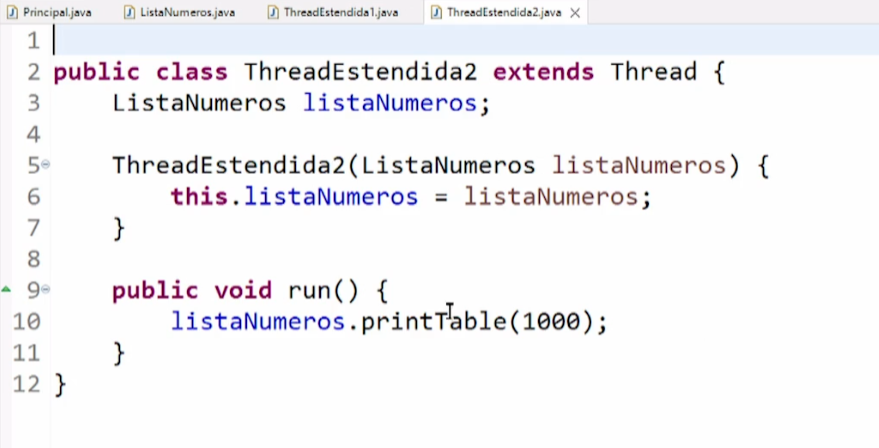


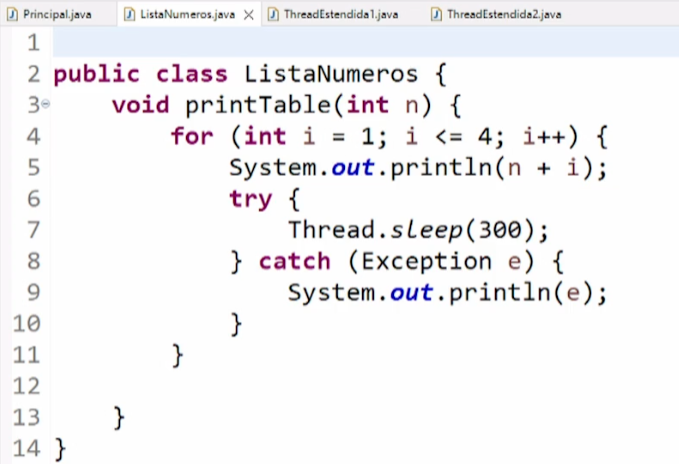
Ex:

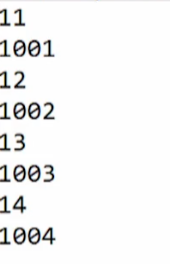


Ele vai

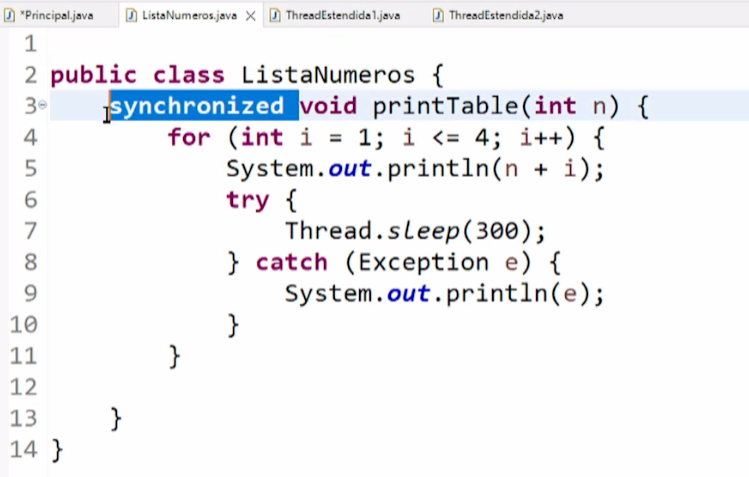








Entre o tempo de “dormir” entre um e outro ele executa. Mas por isso que precisamos sincronizar os dados. (primeiro faz o thread1 e depois o 2)



O resto o programa é igual!

