## PSP. HILOS. EJERCICIO 2. BROKER

## Objetivo

Modelar e implementar un sistema de venta de acciones en la que una clase que tiene un número limitado de acciones para vender permite a los clientes comprar acciones en paquetes de un número entero.

## Pasos a seguir

- Diseña una clase Broker que reciba por su constructor el máximo número de acciones que se ponen a la venta.
  - Esta clase tiene un método buy que permite comprar un paquete de varias acciones y que devuelve un booleano true si se pudieron comprar las acciones y false si no se pudieron comprar. Este método debe estar sincronizado, pero no tiene que hace esperar a los hilos clientes, tan solo mantener el número de acciones disponibles actualizado. Sí que tiene que avisar al hilo principal.
  - o Además, tendrá un método waitUntilNoSharesAvailable, sincronizado, en el que el hilo que lo llame se tiene que quedar esperando mientras el número de acciones disponibles sea mayor que 0. Solo el hilo principal deber llamar a este método.
- Diseñar una clase Client, que hereda de Thread y que, en un bucle infinito, debe realizar una espera aleatoria de entre 1 y 2 segundos, e intentar comprar un número aleatorio de entre 1 y 5 acciones. Esta clase debe llevar la cuenta de las acciones que ha ido comprando hasta que le interrumpan, momento en el que imprimirá por pantalla dicho número.
- Por último, el hilo principal se encargará de crear el Broker, de crear al menos cuatro clientes e iniciarlos y de quedarse esperando a que al Broker no le queden acciones disponibles para vender, momento en el que interrumpirá a los clientes y esperará a que estos terminen.

Una posible traza de salida por consola sería la siguiente, ten en cuenta que la traza depende de en qué puntos pongas las llamadas para imprimir. Como podrás observar, la venta de acciones transcurre muy rápidamente cuando hay

muchas disponibles, pero cuando quedan pocas disponibles, en especial en aquellas ejecuciones en las que quede solo una, se tarda un rato hasta que algún cliente pida al azar un número bajo de acciones.

Sin ser una pregunta para este ejercicio, reflexiona sobre alguna manera en la que pudieras modificar el programa para que los clientes reaccionen a la escasez de oferta de acciones de forma que aumenten sus probabilidades de comprar.

```
Client María about to buy 1 shares
Broker: there's 20 available shares
Broker: now there's 19 available shares
Client María bought 1 shares
Client Vanesa about to buy 5 shares
Broker: there's 19 available shares
Broker: now there's 14 available shares
Client Vanesa bought 5 shares
Client Luis about to buy 6 shares
Broker: there's 14 available shares
Broker: now there's 8 available shares
Client Luis bought 6 shares
Client Alberto about to buy 2 shares
Broker: there's 8 available shares
Broker: now there's 6 available shares
Client Alberto bought 2 shares
Client Alberto about to buy 3 shares
Broker: there's 6 available shares
Broker: now there's 3 available shares
Client Alberto bought 3 shares
Client Vanesa about to buy 4 shares
Broker: there's 3 available shares
Client Vanesa couldn't buy 4 shares
Client María about to buy 2 shares
Broker: there's 3 available shares
Broker: now there's 1 available shares
Client María bought 2 shares
Client Luis about to buy 5 shares
Broker: there's 1 available shares
Client Luis couldn't buy 5 shares
Client Alberto about to buy 2 shares
Broker: there's 1 available shares
```

Client Alberto couldn't buy 2 shares Client Vanesa about to buy 6 shares Broker: there's 1 available shares Client Vanesa couldn't buy 6 shares Client Luis about to buy 5 shares Broker: there's 1 available shares Client Luis couldn't buy 5 shares Client María about to buy 6 shares Broker: there's 1 available shares Client María couldn't buy 6 shares Client Alberto about to buy 2 shares Broker: there's 1 available shares Client Alberto couldn't buy 2 shares Client Vanesa about to buy 3 shares Broker: there's 1 available shares Client Vanesa couldn't buy 3 shares Client María about to buy 2 shares Broker: there's 1 available shares Client María couldn't buy 2 shares Client Luis about to buy 4 shares Broker: there's 1 available shares Client Luis couldn't buy 4 shares Client Vanesa about to buy 5 shares Broker: there's 1 available shares Client Vanesa couldn't buy 5 shares Client Alberto about to buy 2 shares Broker: there's 1 available shares Client Alberto couldn't buy 2 shares Client Luis about to buy 6 shares Broker: there's 1 available shares Client Luis couldn't buy 6 shares Client María about to buy 4 shares Broker: there's 1 available shares Client María couldn't buy 4 shares Client Vanesa about to buy 4 shares Broker: there's 1 available shares Client Vanesa couldn't buy 4 shares Client Luis about to buy 3 shares Broker: there's 1 available shares Client Luis couldn't buy 3 shares

Client María about to buy 4 shares Broker: there's 1 available shares Client María couldn't buy 4 shares Client Alberto about to buy 6 shares Broker: there's 1 available shares Client Alberto couldn't buy 6 shares Client Luis about to buy 2 shares Broker: there's 1 available shares Client Luis couldn't buy 2 shares Client Alberto about to buy 4 shares Broker: there's 1 available shares Client Alberto couldn't buy 4 shares Client María about to buy 3 shares Broker: there's 1 available shares Client María couldn't buy 3 shares Client Vanesa about to buy 2 shares Broker: there's 1 available shares Client Vanesa couldn't buy 2 shares Client Alberto about to buy 6 shares Broker: there's 1 available shares Client Alberto couldn't buy 6 shares Client Vanesa about to buy 6 shares Broker: there's 1 available shares Client Vanesa couldn't buy 6 shares Client Luis about to buy 3 shares Broker: there's 1 available shares Client Luis couldn't buy 3 shares Client María about to buy 1 shares Broker: there's 1 available shares Broker: now there's 0 available shares Client María bought 1 shares Client Alberto bought 5 shares in total Client Luis bought 6 shares in total Client Vanesa bought 5 shares in total Client María bought 4 shares in total

Process finished with exit code 0