https://jagstalk.page.link/examples

```
private suspend fun processOrders (orders: Flow<Menu.Cappuccino>,
       espressoMachine: EspressoMachine): Flow<Beverage.Cappuccino> {
```

```
val orders = listOf(...)
val ordersFlow: Flow<Menu.Cappuccino> = orders.asFlow()
val espressoMachine = EspressoMachine(this)
val time = measureTimeMillis {
    coroutineScope {
        launch(CoroutineName("barista-1")) {
            processOrders(ordersChannel, espressoMachine)
        launch(CoroutineName("barista-2")) {
            processOrders(ordersChannel, espressoMachine)
log("time: $time ms")
espressoMachine.destroy()
```

fun main() = runBlocking {





https://jagstalk.page.link/examples

```
fun main() = runBlocking {
   val orders = listOf(...)
    val ordersFlow: Flow<Menu.Cappuccino> = orders.asFlow()
    val espressoMachine = EspressoMachine(this)
    val time = measureTimeMillis {
        coroutineScope {
            launch(CoroutineName("barista-1")) {
                processOrders(ordersChannel, espressoMachine)
            launch(CoroutineName("barista-2")) {
                processOrders(ordersChannel, espressoMachine)
    log("time: $time ms")
    espressoMachine.destroy()
private suspend fun processOrders(orders: Flow<Menu.Cappuccino>,
        espressoMachine: EspressoMachine): Flow<Beverage.Cappuccino> {
```

https://jagstalk.page.link/examples

```
fun main() = runBlocking {
   val orders = listOf(...)
    val ordersFlow: Flow<Menu.Cappuccino> = orders.asFlow()
    val espressoMachine = EspressoMachine(this)
   val time = measureTimeMillis {
    flowOf(
            processOrders(ordersFlow, espressoMachine),
            processOrders(ordersFlow, espressoMachine)
    log("time: $time ms")
    espressoMachine.destroy()
private suspend fun processOrders(orders: Flow<Menu.Cappuccino>,
        espressoMachine: EspressoMachine): Flow<Beverage.Cappuccino> {
```