


```
fun main() = runBlocking {  
    val orders = listOf(...)  
    val time = measureTimeMillis {  
        launch { processOrders(orders) }  
        launch { processOrders(orders) }  
    }  
    log("time: $time ms")  
}
```

```
private fun processOrders(orders: List<Menu.Cappuccino>) {  
    orders.forEach {  
        val groundBeans = grindCoffeeBeans(it.beans())  
        val espresso = pullEspressoShot(groundBeans)  
        val steamedMilk = steamMilk(it.milk())  
        val cappuccino = makeCappuccino(it, espresso, steamedMilk)  
        log("serve: $cappuccino")  
    }  
}
```

<http://jagstark.page.link/examples>





1a v n c n





















stained milk)

List<Menu.Ccprvccino>)

processes/orders/

pullEs presshot (gru1Bears)

\$capricious'')

make@ppuccino(int,

order is if order

steaminlink(it.link())

grindCoffeeBeans(int.beans())



rvnB1ocKiding

espiral esodo



espresso, espresso.

presorders (orders)





near infrared Miniliss

Order is

grandBeams



irivates

stained in ink

f

u

n

\$t.i.m.e

v

o

1



val

presorders (orders)

ms")





time

£

u

in









launch(CircuitName("bista-1"))





launch(CartIneName("basta-2"))





prices (orders)

prices (orders)