


```
fun main() {  
    val orders = listOf(...)  
    val time = measureTimeMillis {  
  
        }  
    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")  
}
```

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













11st of (. . .)





oldies



ms'')



£

u

in

val

time

news in the Minis

\$

+

time

prices/orders/orders:

list<Menu.CairoCairo>)

£

u

n

priva te





prices/orders (orders)





stained milk)

order is .if order

make@ppuccino(it,

\$capricious!"

pullEs presshot (gruBears)

steannilik (it.ilik)

gridConfBeams(int.beams)

espiral esodo,

carpaccio in

bestanden darin



grindBears

val













prices/orders/orders:

list<Menu.CairoCairo>)

priva te

stained milk)

order is .if order

make_applicable(int,

\$capricious!"

pullEs presshot (gruBears)

steainilk(init.inilk)

gridConfBeams(int.beams)

espiral esod, /

carpaccio in

grindBears

log("serve: ")

