

coroutine





channel



ordersChannel.send(it)

ordersChannel

orders.forEach

Channel<Menu>()













```
launch(CoroutineName("barista-1"))
```

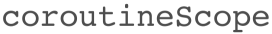
processOrders(ordersChannel)

```
launch(CoroutineName("barista-2"))
```

measureTimeMillis

listOf(...)

10a(time:



runBlocking

processOrders(ordersChannel)



aer







pullEspressoShot(groundBeans)

groundBeans

steamedMilk

ordersChannel.consumeEach

\$cappuccino")

processOrders(ordersChannel:

steamedMilk)

```
steamMilk(it.milk())
```

log("serve:

Channel < Menu. Cappuccino >)

```
grindCoffeeBeans(it.beans())
```

makeCappuccino(it,

spress

cappuccino

SI) pre 9

т **-1** .

suspend



https://jagstalk.page.link/examples

