processOrders(orders:

List<Menu.Cappuccino>)

cappuccino

orders.forEach

steamMilk(it.milk())





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

makeCappuccino(it,

espresso,

pullEspressoShot(groundBeans)

\$cappuccino")

steamedMilk)

steamedMilk

log("serve:



espresso

groundBeans

V







CoffeeBean.GroundBeans):

makeCappuccino(order:

pullEspressoShot(groundBeans:

Milk.SteamedMilk

Milk.SteamedMilk):

grindCoffeeBeans(beans:

CoffeeBean. GroundBeans

Beverage.Cappuccino

CoffeeBean):

Espresso

Menu.Cappuccino,

steamedMilk:

steamMilk(milk:

espresso:

4 -



Espresso

4 -



т **-1** .





https://jagstalk.page.link/examples

CoffeeBean.GroundBeans):

makeCappuccino(order:

pullEspressoShot(groundBeans:

Milk.SteamedMilk

Milk.SteamedMilk):

grindCoffeeBeans(beans:

CoffeeBean. GroundBeans

Beverage.Cappuccino

CoffeeBean):

Espresso

Menu.Cappuccino,

steamedMilk:

steamMilk(milk:

espresso:

suspend



Espresso

suspend