```
fun bakePretzels(): List<FinishedPretzel> {
   val oven = preheatOven(ColdOven)
   val dough = prepareDough()
   val shapedPretzels: List<UncookedPretzel> = List(5) { shapePretzel(dough) }
   val bakedPretzels: List<CookedPretzel> = bake(oven, shapedPretzels)
   val topping: Topping = prepareTopping()
   return bakedPretzels.map { finishPretzel(it, topping) }
```

```
suspend fun bakePretzels(): List<FinishedPretzel> {
   val oven = preheatOven(ColdOven)
   val dough = prepareDough()
    val shapedPretzels: List<UncookedPretzel> = List(5) { shapePretzel(dough) }
    val bakedPretzels: List<CookedPretzel> = bake(oven, shapedPretzels)
    val topping: Topping = prepareTopping()
    return bakedPretzels.map { finishPretzel(it, topping) }
```

Suspend Functions

Add suspend modifier to all the functions marked in green

how can we make this code async?

Suspend Functions

how can we make this code async?

Add suspend modifier to all the functions marked in green

```
suspend fun bakePretzels(): List<FinishedPretzel> {
   val oven = preheatOven(ColdOven)
   val dough = prepareDough()
   val shapedPretzels: List<UncookedPretzel> = List(5) { shapePretzel(dough) }
   val bakedPretzels: List<CookedPretzel> = bake(oven, shapedPretzels)
   val topping: Topping = prepareTopping()
   return bakedPretzels.map { finishPretzel(it, topping) }
}
```

Continuation Passing Style

just another way of saying callback