## Composing suspend Functions sequential by default

```
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) }
}
```

## Composing suspend Functions explicit concurrency via async

```
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) }
}
```