## Exam #4: Speedy Espresso

create speedy-espresso.go in folder exercise:

```
func main() {
   volumn := 10
   start := time.Now()

  container := order(volumn)
   for _, cup := range container {
      fmt.Println(cup)
   }
   end := time.Now()
   fmt.Println(end.Sub(start))
}
```

```
func order(volumn int) (container []string) {
    for i := 1; i <= volumn; i++ {
        // cashier receive order
        time.Sleep(5 * time.Millisecond)
        coffee := fmt.Sprintf("order: %d", i)

        // barista brew coffee
        time.Sleep(100 * time.Millisecond)
        coffee = fmt.Sprintf("%s %s", coffee, "espresso")

        // waiter serve coffee
        time.Sleep(5 * time.Millisecond)
        container = append(container, fmt.Sprintf("%s %s", coffee, "ready :)"))
}

return
}</pre>
```

push to your git repository



# Exam #4: Speedy Espresso

### modify speedy-espresso.go:

```
func main() {
   volumn := 200
   start := time.Now()

   container := order(volumn)
   for _, cup := range container {
      fmt.Println(cup)
   }
   end := time.Now()
   fmt.Println(end.Sub(start))
}
```

### **Problem:**

Waiting time



#### Need:

Reduce waiting time

push to your git repository

