

# CREATE YOUR OWN TEST DSL!

```
fun TestContainer.it(description: String, body: TestBody.() -> Unit) {  
    test("it $description", body = body)  
}  
  
fun SpecBody.on(description: String, body: ActionBody.() -> Unit) {  
    action("on $description", body = body)  
}  
  
fun SpecBody.given(description: String, body: SpecBody.() -> Unit) {  
    group("given $description", body = body)  
}
```

# BUILDING BLOCKS - GROUP

```
@SpekDsl
interface GroupBody : LifecycleAware, TestContainer {
    @Synonym(type = SynonymType.GROUP)
    @Descriptions(Description(DescriptionLocation.VALUE_PARAMETER, 0))
    fun group(description: String,
              skip: Skip = Skip.No,
              defaultCachingMode: CachingMode = CachingMode.INHERIT,
              body: GroupBody.() -> Unit)
}
```