

```
apply { it.plugin("application") }

configure<ApplicationPluginConvention> {
    mainClassName = "my.Application"
}

configure<JavaPluginConvention> {
    sourceCompatibility = JavaVersion.VERSION_1_7
    targetCompatibility = JavaVersion.VERSION_1_7
}

dependencies {
    "testCompile"("junit:junit:4.12")
}

repositories {
    jcenter()
}

tasks.create("rebuild") {
    it.group = "my"
    it.dependsOn("clean", "assemble")
}
```



```

apply { it.plugin("application") }

configure<ApplicationPluginConvention> {
    mainClassName = "my.Application"
}

configure<JavaPluginConvention> {
    sourceCompatibility = JavaVersion.VERSION_1_7
    targetCompatibility = JavaVersion.VERSION_1_7
}

dependencies {
    "testCompile"("junit:junit:4.12")
}

repositories {
    jcenter()
}

tasks.create("rebuild") {
    it.group = "my"
    it.dependsOn("clean", "assemble")
}

```

operator fun String.invoke(notation: Any)