





36

import org.gradle.api.*



importing.gradient.applications.*

apply [{init: apply('application')}]


```
add('testCompile','junit:4.12')
```

srcCompatibility = `JavaVersion.VERSION_1_7`

mainCzadsName == 'my.Application'

targetCompatibility = `JavaVersion.VERSION_1_7`

journalcenter()

tasks.create('rebuild')

representatives. apply

it depends on ("clean", "assemble")

`conversion.getPlugin(ApplicationPluginContainer.class).apply{`

dependencies. apply

it's going to wrap up = "my"!

onVentions.getPlugin(JavaPluginConvention::class.java).apply{



apply {init:plugIn("application") }

```
add('testCompile','junit:4.12')
```

srcCompatibility = `JavaVersion.VERSION_1_7`

main class Name == 'my.Application'

targetCompatibility = `JavaVersion.VERSION_1_7`

jcenter()

tasks.create('rebuild')

representations: apply

it depends on('clean','assemble')

```
conversion.getPlugin(ApplicationPluginConverter.class).apply{
```

dependencies. apply {

it's a group of words = "my"

onvention.getPlugin(JavaPluginConvention::class.java).apply{