

























targetCompatibility=JavaVersion.VERSION\_1\_7





srcCompatibility=JavaVersion.VERSION\_1\_7





open class Build: Plugin<Project> {

add('testCompile','junitt:4.12')





override fun apply(project: Project): Unit { project.run {



apply{int:begin("application")}

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

mainClass Name = 'my.Application'



import org.gradle.api.\*

*tasks.create('rebuild')*

it. *gnor* = *winny*

import org.gradle.api.plugins.\*



repositories.appzylor

dependencies. apply {

packagemy







jcenter()()































































































applying: "applicable



class Name == "my".

pplica ca

source compatibility = 1.7

target compatibility = 1.7

dependencies {





Learn!!!

t

e

s

t

ompiri

bird is a bird is

winwinwinwinwinwin

e

s

}

4.1211)

reposito





now up

www.mv



sendle!

*targetCompatibility* = `JavaVersion.VERSION_1_7`

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

*srcCompatibility* = `JavaVersion.VERSION_1_7`

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



open class Build: Plugin<Project> {

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

`override fun apply(project: Project): Unit = project.run {`

appy/{int:plugin("application")}

mainclass Name == 'my.Application'

**import** org.gradle.api.\*

**import** org.gradle.api.plugins.\*

representatives. apply



dependencies. apply {



journalcenter(r)

























































