





2

3

rip

trings.gradle.applications.*

pack

e

mn

v

open class Build: Plugin<Project> {



import org.gradle.api.*

ride

unapply(project: Project): Unit = project.run {

ply({init:plyugin('application')})

conversion.getPlugin(App

mindful

np.linalg.invertion::class.jdiva).apply{

ricati

S

S

N



convention.getPluggingIn(JavaPlu

in @convention::class.jdiva).apply {

me = 'my Application'

sourceCompatibility ≡ JavaVersion.V

RSION 1.1



getCompatibility = `JavaVersion.VERSION_1_7`

dependencies. apply {



additive to compound

''; ''j un t: j un t: 4. 12'')



representatives. apply





it. *gnor* = *winny*

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

tasks.create('rebuild')







































































mainclass Name = !

v. APRIL

atironw

applying: "application"

ic

encircles {



source compatibility = 1.7

testcompile('junit:junit')

depen

abcdefghijklmnopqrstuvwxyz

task-related

7

4

4

4

1

2

11

)

repositories

rgetc



depends on 'clean', 'assemble'

8
r
o
u
p

W
m
v
W

