annotation.processing.enabled=true

annotation.processing.enabled.in.editor=false

annotation.processing.processor.options=

annotation.processing.processors.list=

annotation.processing.run.all.processors=true

annotation.processing.source.output=${build.generated.sources.dir}/ap-source-output

build.classes.dir=${build.dir}/classes

build.classes.excludes=\*\*/\*.java,\*\*/\*.form

# This directory is removed when the project is cleaned:

build.dir=build

build.generated.dir=${build.dir}/generated

build.generated.sources.dir=${build.dir}/generated-sources

# Only compile against the classpath explicitly listed here:

build.sysclasspath=ignore

build.test.classes.dir=${build.dir}/test/classes

build.test.results.dir=${build.dir}/test/results

# Uncomment to specify the preferred debugger connection transport:

#debug.transport=dt\_socket

debug.classpath=\

${run.classpath}

debug.modulepath=\

${run.modulepath}

debug.test.classpath=\

${run.test.classpath}

debug.test.modulepath=\

${run.test.modulepath}

# Files in build.classes.dir which should be excluded from distribution jar

dist.archive.excludes=

# This directory is removed when the project is cleaned:

dist.dir=dist

dist.jar=${dist.dir}/project1.jar

dist.javadoc.dir=${dist.dir}/javadoc

dist.jlink.dir=${dist.dir}/jlink

dist.jlink.output=${dist.jlink.dir}/project1

excludes=

includes=\*\*

jar.compress=false

javac.classpath=

# Space-separated list of extra javac options

javac.compilerargs=

javac.deprecation=false

javac.external.vm=true

javac.modulepath=

javac.processormodulepath=

javac.processorpath=\

${javac.classpath}

javac.source=16

javac.target=16

javac.test.classpath=\

${javac.classpath}:\

${build.classes.dir}

javac.test.modulepath=\

${javac.modulepath}

javac.test.processorpath=\

${javac.test.classpath}

javadoc.additionalparam=

javadoc.author=false

javadoc.encoding=${source.encoding}

javadoc.html5=false

javadoc.noindex=false

javadoc.nonavbar=false

javadoc.notree=false

javadoc.private=false

javadoc.splitindex=true

javadoc.use=true

javadoc.version=false

javadoc.windowtitle=

# The jlink additional root modules to resolve

jlink.additionalmodules=

# The jlink additional command line parameters

jlink.additionalparam=

jlink.launcher=true

jlink.launcher.name=project1

main.class=javaapplication2.OSproject

manifest.file=manifest.mf

meta.inf.dir=${src.dir}/META-INF

mkdist.disabled=false

platform.active=default\_platform

run.classpath=\

${javac.classpath}:\

${build.classes.dir}

# Space-separated list of JVM arguments used when running the project.

# You may also define separate properties like run-sys-prop.name=value instead of -Dname=value.

# To set system properties for unit tests define test-sys-prop.name=value:

run.jvmargs=

run.modulepath=\

${javac.modulepath}

run.test.classpath=\

${javac.test.classpath}:\

${build.test.classes.dir}

run.test.modulepath=\

${javac.test.modulepath}

source.encoding=UTF-8

src.dir=src

test.src.dir=test