Agile Software

Development Practices

SOF2412 / COMP9412

System Build Automatishment P

Dr. Basem Suleiman

https://powcoder.com

Add WeChat powcoder

ject Exam Help

School of Information Technologies



Agenda

- Software Configuration Management
 - System Building
 - Agile System Signment Project Exam Help
- Software Build Automation Tools
 - Ant

Add WeChat powcoder

- Maven
- Gradle

Software Configuration
Assignment Project Exam

https://powcoder.com

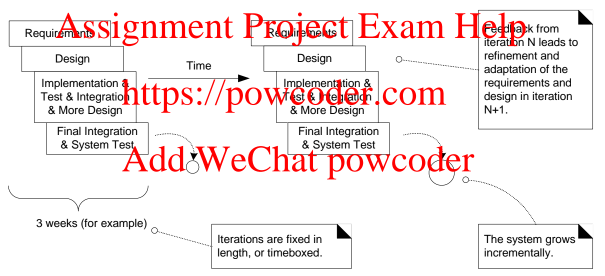
Add WeChar





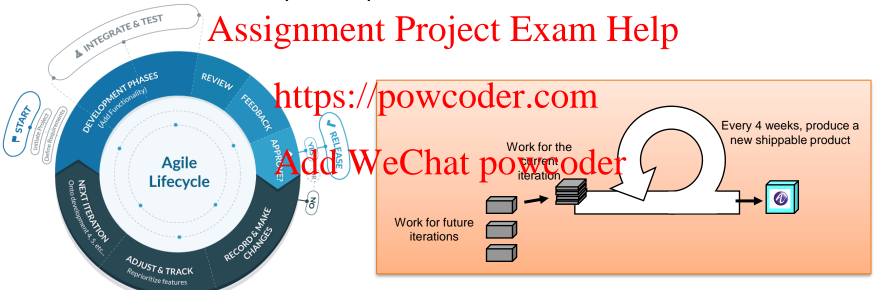
Revisit - Software Development Process Model

Rational Unified Process (RUP) iterative and incremental approach to develop OO software systems



Agile Development – Increments

Software is incrementally developed



https://blog.capterra.com/agile-vs-waterfall/

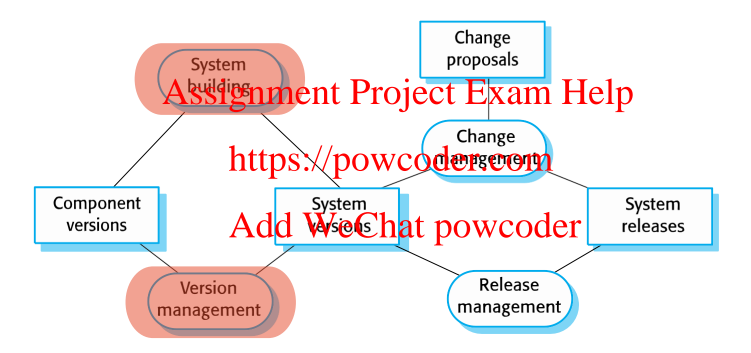
Configuration Management (CM)

- Configuration management (CM) is concerned with the policies, processes and tools for managing shapping software Exstems Help
- Track of what changles tand: proment versions incorporated into each system version

Add WeChat powcoder

Essential for team projects to control changes made by different developers

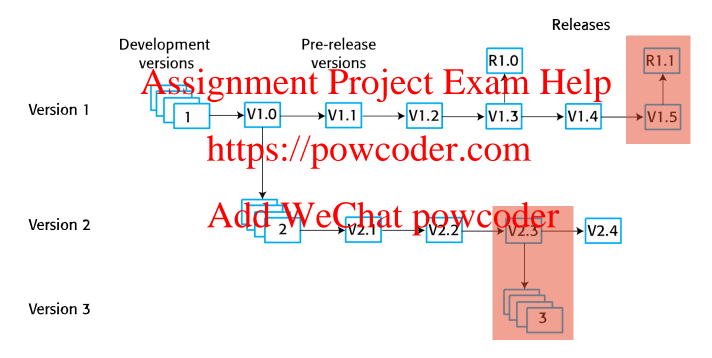
Configuration Management Activities



Configuration Management Activities

- System building: assembling program components, data and libraries, then compiling these to create an executable system
- Version management: thereing the track jet the muttiple versions of system components and ensuring that changes made to components by different developers do not interfere with each other.com
- Change management: keeping track of requests for changes to the software from customers and developers powering of the costs and impact of changes, and deciding the changes should be implemented
- Release management: preparing software for external release and keeping track of the system versions that have been released for customers

Multi-version System Development



Ian Sommerville. 2016. Software Engineering (10th ed.)

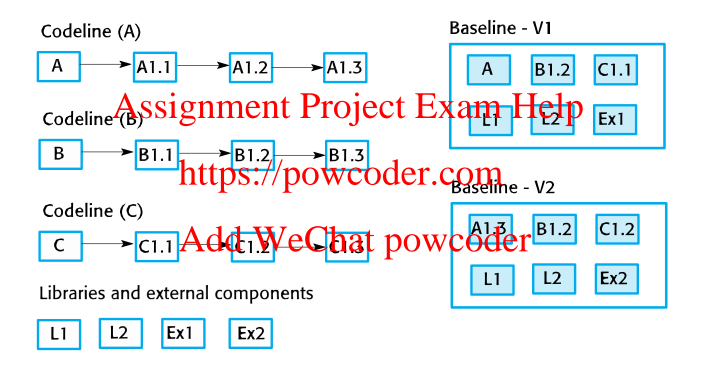
Version Management (VM)

 Keep track of different versions of software components or configuration items and the systems in which these components are used

- Assignment Project Exam Help

 Ensuring changes made by different developers to these versions do not interfere with each other https://powcoder.com
- The process of managing code-lines and baselines Add WeChat powcoder

Baselines



Ian Sommerville. 2016. Software Engineering (10th ed.)

Version Management – Codelines and Baselines

- Version Management can be thought of as the process of managing codelines and baselines
- Codeline: a sequence of versions of source code with later versions in the sequence derived from earlier versions

 - System's components often have different versions
- Baseline: a definition of a specific host emow coder
 - Specifies the component versions that are included in the system plus a specification of the libraries used, configuration files, etc.

Baselines

- Baselines may be specified using a configuration language, which allows you to define what components are included in a xersion of particular system.
- Baselines are important because you often have to recreate a specific version of a complete system type://powcoder.com
 - E.g., individual system versions for different customers. If a customer reports bugs in their system one and recommendate the sters to well the sters of the st

Semantic Versioning (SemVer)

- Set of rules and requirements that determine how version numbers should be assigned and incremented for software being developed
 - Semantic numbers; numbers with meaning in relation to a certain version

Assignment Project Exam Help

- Why SemVer?
 - Helps managing versioning numbers in a meaningful and standard way
 DOWCOGEL.COM
 - Managing dependencies: the bigger your system grows, the more packages/libraries/plugins you integrate into your software Add WeChat powcoder
- Given a version number MAJOR.MINOR.PATCH, increment the:
 - 1. MAJOR version when you make incompatible API changes,
 - 2. MINOR version when you add functionality in a backwards-compatible manner,
 - 3. PATCH version when you make backwards-compatible bug fixes.

https://semver.org/

Semantic Versioning – Example

Stage	Code	Rule	Example
New product	1st Assignment Project	Faxam 1 Help	1.0.0
Patch Release	Bug fixes, other minor changes	Increment the 3 rd digit	1.0.1
Minor Release	New features that do not break existing features		1.1.0
Major Release	Changes that break backware t p compatibility	Oncrement the 1st digit	2.0.0

https://docs.npmjs.com/getting-started/semantic-versioning
More details on semantic versioning - https://semver.org/

SemVer Example – Dependencies

- "Firetruck" library requires a semantically versioned package "Ladder"
- Firetruck uses Ladder 3 nonent Project Exam Help
- Assume that Ladder 3.1.9 is released, can you safely use it safely to release it in your system?
- Assume that Ladder3.7.7 is released, can you safely use it safely to release it in your system?
- Assume that Ladder4.1.0 is released, can you safely use it safely to release it in your system?

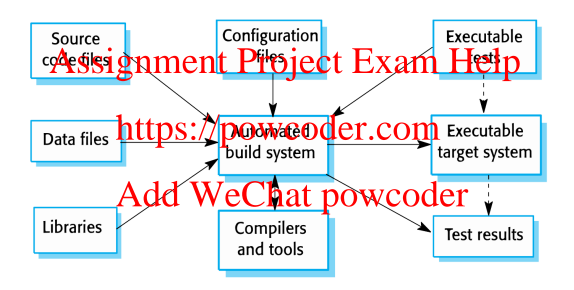
Agile Development in CM

 Agile development, where components and systems are changed several times per day, is impossible without using CM tools

Assignment Project Exam Help

- The definitive versions of components are held in a shared project repository and developers cophilese:interpretations are held in a shared project repository
- They make changes to the computer for testing. Once they are happy with the changes made, they return the modified components to the project repository.

System Building



System Building

- System building is the process of creating a complete, executable system by compiling and linking the system components, external libraries, configuration files signment Project Exam Help
- The configuration description used to identify a baseline is also used by the system building tool

Software Build Automation Tools Project Exam He

Ant, Maven, Gradle

https://powcoder.com

Add WeChat powcode





Tools for Agile Development

Assignment Project Exam Help

Vehttips://powcoder.comild
Control Automation
Add WeChat powcoder

Build Tools – Apache Ant

Java-based software build tool for automating build processes

- Requires Jaya platform and bep suited for building Jaya projects

https://powcoder.com
Does not impose coding conventions

- Does not impose any heavy weight dependency management framework
- XML to describe the code build process and its dependencies
 - Default build.xml

Apache ANT – Example

```
1 <?xml version="1.0"?>
2 cproject name="Hello" default="compile">
     <target name="clean" description="remove intermediate files">
       <delete dir="classes"/>
     </target>Assignment_Project_Exam Helpfiles">
       <delete file="hello.iar"/>
     </target>
9
     10
       <javac srcdir="." destdir="ctasses"/>
11
12
     </target>
    13
14
15
          <fileset dir="classes"
16
          <manifest>
             <attribute name="Main-Class" value="HelloProgram"/>
17
18
          </manifest>
19
       </jar>
     </target>
20
21 </project>
```

https://en.wikipedia.org/wiki/Apache_Ant

Apache ANT – Drawbacks

- Too flexible
- Complexity (XAISSignmontfilerpject Exam Help
 - Need to specify a lot of things to make simple builds https://powcoder.com
- No standard structure/layout
 - Developers can create the Workshire ture payare the project

Apache Maven

- Mayen™
- A build automation tool primarily for java projects
- XML-based description of the software being built
 - Dependencie App of benentend I moduje concernation build order, directories, and required plug-ins
- Central repository (e. https://powcoder.com
- Coding by convention: it uses conventions over configuration for the build procedure

 Add WeChat powcoder
- Supported by Eclipse, IntelliJ, JBuilder, NetBeans
- Plugin-based architecture
 - Plugin for the .NET framework and native plugins for C/C++ are maintained

Apache Maven – Minimal Example

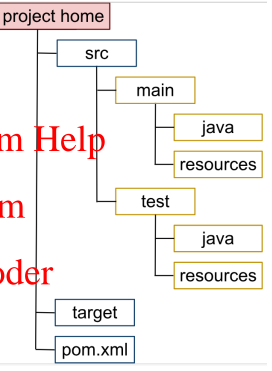
- Maven projects are configured using Access 211 Object Model (POM) stored in a pom.xml file 1.44

```
1 <project>
    <!-- model version is always 4.0.0 for Maven 2.x POMs -->
    <modelVersion>4.0.0</modelVersion>
    <!-- project coordinates, i.e. a group of values which
        uniquely identify this project -->
    <artifactId>my-app</artifactId>
    <version>1.0</version>
          powcoder.com
    <dependencies>
      <dependency>
         VeChat powcoder ->
        <groupId>junit
        <artifactId>iunit</artifactId>
20
        <version>3.8.1
22
        <!-- this dependency is only used for running and compiling tests -->
23
24
25
        <scope>test</scope>
26
27
      </dependency>
28
    </dependencies>
20 //250000
```

Apache Maven – Project Structure

- The command mvn package will
 - compile all the Have files ment Project Exam Help
 - run any tests

Add WeChat powcoder



The Maven software tool auto-generated this directory structure for a Java project

https://commons.wikimedia.org/wiki/File:Maven_CoC.svg#/media/File:Maven_CoC.svg

Apache Maven – Central Repository

- Maven uses default Central Repository that maintains required software artefacts (libraries, plug-ins) to manage dependencies
- E.g., project that is dependent on the Hibernate library needs to specify that in the pom.xml project file
 - Maven checks if the referenced pependency estate and in the user's local repository
 - It references the depandency from the total represition for r
 - Dynamically download the dependency and the dependencies that Hibernate itself needs (transitive dependency) and store them in the user's local repository
- You can configure repositories other than the default (e.g., companyprivate repository)

Apache Maven – Drawbacks

Again, XML-based files increase complexity (verbose)

Assignment Project Exam Help

Rigid; developers are required to understand follow the conventions
 https://powcoder.com

Add WeChat powcoder

Gradle

- Build automation tool that builds upon the concepts of Ant and Maven
 - build conventions, and redefine conventions
 - Project description only Brain Toom Try Specific Longuage (DSL)
 - Tasks orders determined using a directed acyclic graph (DAC)
 - Multi-project buildshttps://powcoder.com
 - Incremental builds; up to date parts of the build tree do not need to be reexecuted

 Add WeChat powcoder
 - Dependency handling (transitive dependency management)

https://en.wikipedia.org/wiki/Gradle

Gradle - Groovy

- Gradle build files are Groovy scripts
- Groovy is a Ayyyiginhanguagejethexxim Help
 - Can be added as a plug-in

https://powcoder.com

Allows developers to write general programming tasks in the build files

Add WeChat powcoder

 Relief developers from the lacking control flow in Ant or being forced into plug-in development in Maven to declare nonstandard tasks

Gradle - DSL

- Gradle also presents a DSL tailored to the task of building code
 - Not general purpose prepreprepring language Help
 - Gradle DSL contains the language needed to describe how to build Java code and create a WAR file from the output
- Gradle DSL is extensible through plug-ins

https://en.wikipedia.org/wiki/Gradle

Gradle - Extensible DSL

- Extensibility using plug-ins (if it doesn't have the language to describe what you want your build to do)
 - E.g., describe how to run database migration scripts or deploy code to a set of cloud-based QA servers
- Gradle plug-ins dittps://powcoder.com
 - Adding new task definitions
 Change the behavior of existing tasks

 - Add new objects
 - Create keywords to describe tasks that depart from the standard Gradle categories



Assignment Project Exam Help

https://powcoder.com

Add WeChat powcoder



Gradle - Tasks

- Task: a single atomic piece of work for a build
 - e.g., compiling classes
- Project: a compassion property Project Exam Help
 - e.g., Creation of a jar file

https://powcoder.com

- Each task has a **name**, which can be used to refer to the task within its owning project, and cardinal projects of the task within its all projects

Gradle - Task Actions

- A task is made up of sequence of Action objects
 - Action.execute(T) to execute a task

Assignment Project Exam Help – Add actions to a fask

- - Task.doFirst() or Talkttps://powcoder.com
- Task action exceptional WeChat powcoder
 - StopActionException to abort execution of the action
 - **StopExecutionException** to abort execution of the task and continue to the next task

https://en.wikipedia.org/wiki/Grale

Gradle - Simplest Build File Example

```
Build.gradle
         Build.gradle
                                          task hello << {
task helloWorld << {
    println 'hello, warskignment Project Exam Help
                                          task world(dependsOn: hello) << {
Results of Hello World build iteps://powcoplemon.
$ gradle -q helloWorld
                        Add WeChat powcoder
hello, world
                                        execute the second task, world
                                          $ gradle -q world
                                          hello, world
```

Gradle - Simplest Build File for Java Example (1)

```
build.gradle
package org.gradle.example.simple;
public class HelloWorlAssignment Project Example public static void main(Strong args[]) {
       System.out.println("hello, world");
                                                                      gradle
                          https://powcoder.com
                                                                          example
                                                                             simple
build.gradle
                           Add WeChat powcoder
                                                                                 HelloWorld.java
                                                    Project layout of HelloWorld.java
```

Simplest possible Gradle file for java

Gradle – Simplest Build File for Java Example (2)

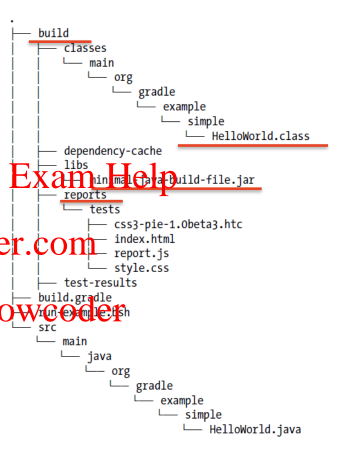
gradle build

Gradle automatically introduces number of ASSIGNMENT Project tasks for us to run

Note:

- Class files generated and place in a directory
- Test report files (for unit test results)
- JAR built using the project didct We

Run HelloWorld Java \$ java -cp build/classes/main/ org.gradle.example.simple.HelloWorld hello, world



Project Layout of Hello World Java After Build

Gradle - Build Lifecycle

- Phases of executing a build file in gradle:
- Initialization: projects are to participate in the build Help
- Configuration: task objects are assembled into an internal object model called Directed Acyclicity of PAN CODER.COM
- Execution: build task and executed in the among a fired by their dependency relationship

Gradle – Task Configuration

- Configuration block: to setup variables and data structures needed by the task action when it runs in the build
 - Make tasks Assignment barrotectit Fixfarmut backput the build
 - Runs during gradle's configuration lifecycle when task actions executed

https://powcoder.com

- Closure: a block of code specified by curly braces
 - Holding blocks of confidence and build participation of the confidence of the conf

Gradle – Task Configuration Example

Assignment Project Exam Help build.gradle 1 2 | task initializeDatabhttps://powcoder.com 3 initializeDatabase << { println 'connect to database' } 4 initializeDatabase << { println 'update database schema' } 5 initializeDatabase { Aringln Weeligning provessorement of the configuration block}

Gradle – Tasks are Objects

- Every task is represented internally as an **object**

 - Task's methods and properties
 Gradle creates an internal object model of the build before executing it
 - Each new task is of DefaultTask type task type can be changed https://powcoder.com
 DefaultTask contains functionality required for them to interface with
 - Gradle project model Add WeChat powcoder

Gradle – Methods of Default Task

Method	Description
dependsOn(task)	Adds a task as a dependency of the ralling task. A depended-on task will always run before the task that depends on it
doFirst(closure)	Adds a block of executable code to the beginning of a task's action. During the execution place, the action back of executed.
doLast(closure)	Appends behavior to the end of an action
onlyIf(closure)	Appends behavior to the end of an action Add WeChat powcoder Expresses a predicate which determines whether a task should be executed. The value of the predicate is the value returned by the closure.

Gradle - dependsOn() Example

Different ways to call the dependsOn method

```
task loadTestData {
       dependsOn createSchema
                                                                                                                                                                                                                                                      // Declare dependencies one at a time
// An alternate way to express the same ent Project ask lead lest Data from the lead of th
task loadTestData {
                                                                                                                                                                                                                                                               dependsOn << createSchema
       dependsOn << createSchema</pre>
                                                                                                                                               https://powcoder.com

Ich are usually optional) // Pass dependencies as a variable-length list
// Do the same using single quotes (which are usually optional)
task loadTestData {
                                                                                                                                                                                                                                                      task world {
       dependsOn 'createSchema'
                                                                                                                                                Add WeChat powcoder completest classes, create Schema
// Explicitly call the method on the task object
task loadTestData
loadTestData.dependsOn createSchema
// A shortcut for declaring dependencies
task loadTestData(dependsOn: createSchema)
```

Gradle - doFirst() Example

```
task setupDatabaseTests << {</pre>
                                                  task setupDatabaseTests << {</pre>
  // This is the task's existing action
                                                   println 'load test data'
  println 'load test data'
https://powcoder.com
setupDatabaseTests.doFirst {
task setupDatabaseTests << {</pre>
  println 'load test data'
                                                   println 'drop database schema'
                            Add WeChat powcoder
setupDatabaseTests {
 doFirst {
                                              Repeated calls to the doFirst method are additive.
   println 'create schema'
Call the doFirst on the task object (top) and inside
task's configuration block (bottom)
```

Gradle - onlylf() Example

Using onlylf method to do simple system property tests

Gradle – Default Task's Properties

Method	Description
didWork	A Boolean property indicating whether the task completed successfully
enabled	A Boolacy giggerty indigation of the the the gold will extend the sold of the
path	A string property containing the fully qualified path of a task (levels; DEBUG, INFO, LIFECYGLE, WARN, QUIET, ERROR) OUT OF THE COMMON
logger	A reference to the internal Gradle logger object
logging	The logging praparty were care to the log leviter
temporaryDir	Returns a File object pointing to a temporary directory belonging to this build file. It is generally available to a task needing a temporary place in to store intermediate results of any work, or to stage files for processing inside the task
description	a small piece of human-readable metadata to document the purpose of a task

Gradle – Dynamic Properties

- Properties (other than built-in ones) can be assigned to a task
- A task object functions can contain other arbitrary property names and values we want to assign to it (do not use built-in property names)
 Assignment Project Exam Help

```
hit copy the cop
```

Gradle Task Types - Copy

A copy task copies files from one place into another

```
task spin mento project Exam Help from 'resources'
into 'targehttps://powcoder.com
include '**/*.xml', '**/*.txt',
'**/*.properties' WeChat powcoder
}
```

Note: the from, into, and include methods are inherited from the Copy

Gradle Task Types – Jar

- A Jar task creates a jar file from source files
- The Java plug-in's igrestes that Project Exam Help
- It packages the main source set and resources together with a trivial manifest into a
 jar bearing the project in the bin the bull of the company.
- highly customizable Add WeChat powcoder

Gradle Task Types – Jar Example

Gradle Task Types - JavaExec

A JavaExec task runs a Java class with a main() method

Assignment Project Exam Help

Tries to take the hassle away and integrate command-line Java invocations into your buildps://powcoder.com

Add WeChat powcoder

Gradle Task Types - JavaExec Example

```
apply plugin: 'java'
repositories {
mavenCentral Assignment Project Exam Help
dependencies {
runtime 'commons-ette:sompowcoders com
task encode(type: Jaxa Eket, Whendhart openses Coder
main = 'org.gradle.example.commandline.MetaphoneEncoder'
args = "The rain falls mainly in the plain".split().toList()
classpath sourceSets.main.classesDir
classpath configurations.runtime
```

Gradle Custom Task Types

- Gradle's built-in tasks might not be sufficient for all scenarios
- Gradle allows defining custom task types in:
 - The Build File and Silver and Beroll Est class and Heap cendants
 - The Source Tree: when the task's logic is significant has its own class hierarchy and might rely on external interface
 - When the custom task logic outgrows the build file, it can be migrated to the **buildSrc** directory at the **project** row eChat powcoder
 - This directory is automatically compiled and added to the build classpath

Gradle Custom Task Types - Build File

 Suppose your build file needs to issue arbitrary queries against a MySQL database

```
class MySqlTask extends DefaultTask {
                                                                    def hostname = 'localhost' *
   task createDatabase(type: MySqlTask) {
                                                                    def port = 3306
     sql = 'CREATE DATABASE IF NOT EXISTS example
                                                                                                    Groovy idiom)
                                                                    def username = 'root'
   task createUser(type: MySqlTask, dependsOn: createDatabase) {
                                                                    def password = 'password'
     sql = "GRANT ALL PRIVILEGES ON example.*
                                                                                                      Task method will run
          TO exampleuser@localhost IDENTIFIE
                                                                                                      when the task runs
                                                                      def cmd
   task createTable(type: MySqlTask, dependsOn: createUser) {
                                                                      if(database) -
                                                                       cmd = "mysql -u ${username} -p${password} -h ${hostname}
     username = 'exampleuser'
     password = 'passw0rd'
     database = 'example'
                                                                      else {
     sql = 'CREATE TABLE IF NOT EXISTS users
                                                                       cmd = "mysql -u ${username} -p${password} -h ${hostname} -P ${port} -e "
           (id BIGINT PRIMARY KEY, username VARCHAR(100))'
                                                                      project.exec {
                                                                       commandLine = cmd.split().toList() + sql
* Actual build tasks inherits MySQLType's
properties and actions
```

Gradle Custom Task Types - Source Tree

```
import org.gradle.api.DefaultTask
import org.gradle.api.tasks.TaskAction
class MySqlTask extends DefaultTask {
     def hostname = 'localhost'
                                                                                                                                                                                 Similar to the code in the build script (previous example.
     def port = 3306
                                                                                                  Assignment were proced for the second of the
     def sql
     def database
                                                                                                                                                                                elaborating on that simple task behavior, growing an object
     def username = 'root'
     def password = 'password'
                                                                                                                                                                                model, writing tests, and doing everything else we normally
     @TaskAction
     def runQuery() {
            def cmd
            if(database) {
                  cmd = "mysql -u ${username} -p${pacadd h $hoseachat powcoder
                                       -P ${port} ${database} -e
            else {
                   cmd = "mysql -u ${username} -p${password} -h ${hostname} -P ${port} -e "
            project.exec {
                   commandLine = cmd.split().toList() + sql
```

Add WeChar

Java Plug-in





Gradle - Java Plug-in

- A plug-in is an extension to Gradle which configures projects
- Java plug-in adds some tasks to you project which will compile and unit test your Java source code, and bundle into a JAR
 - Convention-based; attps://apawcoalpasedthof the project are predefined
 - In your build.gradled a we what 'powcoder
 - Can customize projects if you do not follow the convention

Gradle – Java Plug-in (Project Structure)

- Gradle expects to find production source code under src/main/java and test source code under src/test/java
- Files under src/main/resources will be included in the JAR as resources
- Files under src/test/resources will be included in the classpath used to run tests

Add WeChat powcoder

 All output files are created under the build directory, with the JAR file will end up in the build/libs directory

Gradle - Java Plug-in (Project Build)

Java plug-in will add a few tasks
 Assignment Project Exam Fask : class
 Run gradle tasks to list the tasks of a project

https://powcoder.com
Task :processTestResources
Task :testClasses
Task :testClasses
Task :test
Task :test
Task :test
Task :test
Task :check

```
> gradle build
> Task :compileJava
> Task :processResources
> Task :classes
> Task :assemble
> Task :compileTestJava
> Task :test
BUILD SUCCESSFUL in 0s
6 actionable tasks: 6 executed
```

Example of output of gradle build

Gradle - Java Plug-in (Project Build)

- clean
 - Deletes the build directory, removing all built files
- assemble Assignment Project Exam Help
 - Compiles and jars your code, but does not run the unit tests
 - Other plugins add https://pawwooder;.com
- check
 - Compiles and tests And do We Chat powcoder
 - Other plugins add more checks to this task; e.g., checkstyle plugin to run checkstyle against your source code

Gradle Java Plug-in — Dependencies

- Reference external JAR files that the project is dependent on:
 - JAR files in a repository (artefacts/dependencies needed for a project)
 - Different repositories types are supported in Graphe (see Gipple Repository Types)

 Example (using Central Mayen Repository)

```
https://powcoder.com
build.gradle
2 repositories {
                              padictive assessment apply by the Gibble Completions on commons collections
     mavenCentral()
5 dependencies {
     compile group: 'commons-collections', name: 'commons-collections', version: '3.2.2'
     testCompile group: 'junit', name: 'junit', version: '4.+'
8 }
```

Test classes have a compile-time dependency on junit

https://docs.gradle.org/current/userguide/java plugin.html

Gradle - Java Plug-in (Project Customization)

- The Java plug-in adds many properties with default values to a project
- Customize default values to suit project needs
- Use Gradle properties ment Project Exam Help

https://docs.gradle.org/current/userguide/java_plugin.html

Gradle - Java Plug-in (Publish JAR file)

- Artefacts such as JAR files can be published to repositories
- To publish a JAN signment Project Exam Help
 - gradle uploadArchives

https://docs.gradle.org/current/userguide/java_plugin.html

Gradle - Complete Build file for Java

```
build.gradle
 apply plugin: 'java'
                                  Eclipse plug-in to create the Eclipse-specific descriptor files, like .project
apply plugin: 'eclipse'
 version = '1.0'
 jar {
    manifest {
       attributes 'Implementation et circumstantent Project Exam Help
                                      https://powcoder.com
 repositories {
    mavenCentral()
 dependencies {
    compile group: 'commons-collections', name: 'commons-collections', version: '3.2.2' testCompile group: 'junit', name: 'junit'Avecim' '4WeChat powcoder
 test {
    systemProperties 'property': 'value'
 uploadArchives {
    repositories
       flatDir {
          dirs 'repos'
```

https://docs.gradle.org/current/userguide/java_plugin.html

References

- Ian Sommerville 2016. Software Engineering: Global Edition (3rd edition).
 Pearson, Englad
- Assignment Project Exam Help
 Wikipedia, Apache Ant, https://en.wikipedia.org/wiki/Apache_Ant
- Wikipedia, Apache Maven, https://en.wikipedia.org/wiki/Apache Maven
- Apache Maven, https://maven.apache.org/
- Gradle documentation, https://docs.gradle.org/current/userguide/
- Tim Berglund and Matthew McCullough. 2011. Building and Testing with Gradle (1st ed.). O'Reilly Media, Inc.