DEMO MAVEN

AVEC ECLIPSE (WINDOWS 10)
PAR ELIAS ZGHEIB - 21/03/2016

Table des matières

<u>1.</u>	<u>INTRODUCTION</u>	3
<u>2.</u>	PREREQUIS	3
<u>3.</u>	TELECHARGEMENT ET INSTALLATION	4
3.0		
3.1 3.2		
<u>4.</u>	CREATION PROJET MAVEN	12
4.0		
4.1 4.2		
<u>5.</u>	DEPEDANCE	23
5.0		
5.15.2		

<u>6.</u>	COMMANDES MAVEN	27
6.0	COMMANDE CLEAN	30
6.1		
6.2		36
6.3		39
6.4	COMMANDE INSTALL	44
7.	PROJET MULTI-MODULES	46
7.0		46
7.1		49
7.2		52
7.3		55
8.	DEPLOIEMENT	61
<u>J.</u>	222 2022:22:12 13	
8.0	CREATION D'UN REPERTOIRE GITHUB	61
8.1		
U. I	· · · · · · · · · · · · · · · · · · ·	

1. Introduction

Ce document comprend la procédure à suivre pour installer, configurer et exécuter les fonctions principales de maven en utilisant eclipse.

2. Prerequis

- Maven 3 (dans notre cas 'apache-maven-3.3.9')
- Eclipse Kepler + (dans notre cas eclipse LUNA)
- JDK 1.5 + (dans notre cas JDK 1.8)

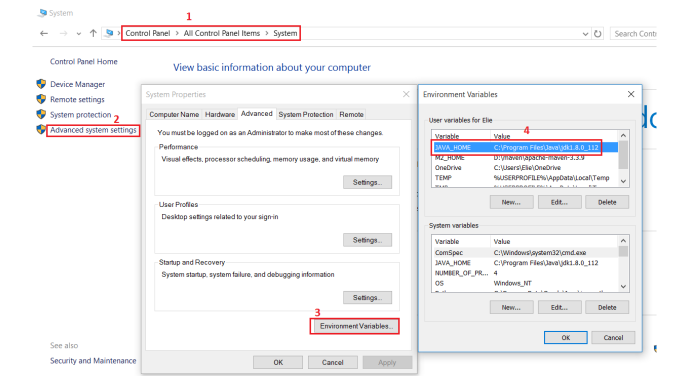
3. Telechargement et Installation

3.0 TELECHARGEMENT ET INSTALLATION JDK

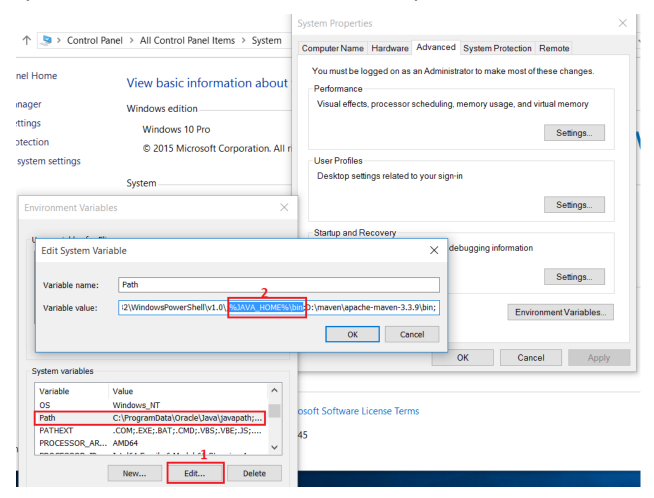
Maven est un outil écrit en Java : Java doit donc être installé sur la machine.

Donc il faut:

- Télécharger le JDK (version 1,5 ou plus) sur le site :http://www.oracle.com/technetwork/java/javase/downloads/index.html
- Décompresser l'archive dans un répertoire du système
- Créer la variable d'environnement JAVA_HOME qui pointe sur le répertoire contenant le JDK :



• Ajouter le chemin JAVA_HOME/bin à la variable PATH du système :



• Vérifier que le JDK est bien installé sur notre système en exécutant la commande java -version:

```
Microsoft Windows [Version 10.0.10240]
(c) 2015 Microsoft Corporation. All rights reserved.

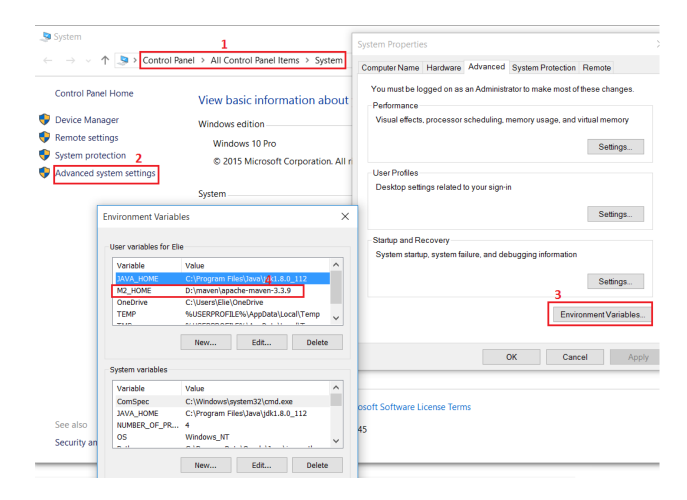
C:\Users\Elie>java -version
java version "1.8.0_112"
Java(TM) SE Runtime Environment (build 1.8.0_112-b15)
Java HotSpot(TM) 64-Bit Server VM (build 25.112-b15, mixed mode)

C:\Users\Elie>_
```

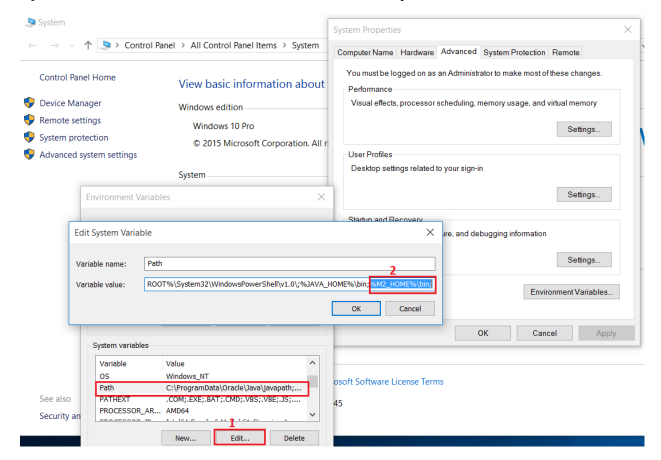
3.1 TELECHARGEMENT ET INSTALLATION MAVEN

Pour installer Maven il faut :

- Télécharger l'archive (apache-maven-3.3.3-bin.zip) sur le site : http://maven.apache.org/download.cgi
- Décompresser l'archive dans un répertoire du système
- Créer la variable d'environnement M2_HOME qui pointe sur le répertoire contenant Maven



• Ajouter le chemin M2_HOME/bin à la variable PATH du système



Pour vérifier l'installation, il faut lancer la commande mvn -version :

```
Microsoft Windows [Version 10.0.10240]
(c) 2015 Microsoft Corporation. All rights reserved.

C:\Users\Elie>mvn -version
Apache Maven 3.3.9 (bb52d8502b132ec0a5a3f4c09453c07478323dc5; 2015-11-10T18:41:47+02:00)
Maven home: D:\maven\apache-maven-3.3.9
Java version: 1.8.0_112, vendor: Oracle Corporation
Java home: C:\Program Files\Java\jdk1.8.0_112\jre
Default locale: en_US, platform encoding: Cp1252
OS name: "windows 10", version: "10.0", arch: "amd64", family: "dos"

C:\Users\Elie>_

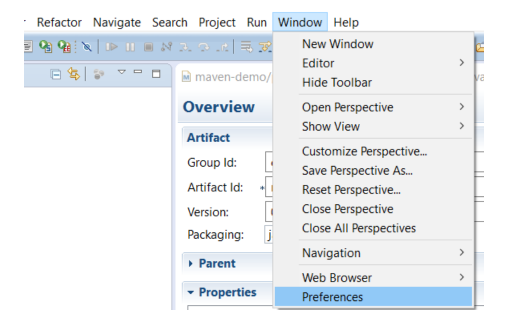
C:\Users\Elie>_
```

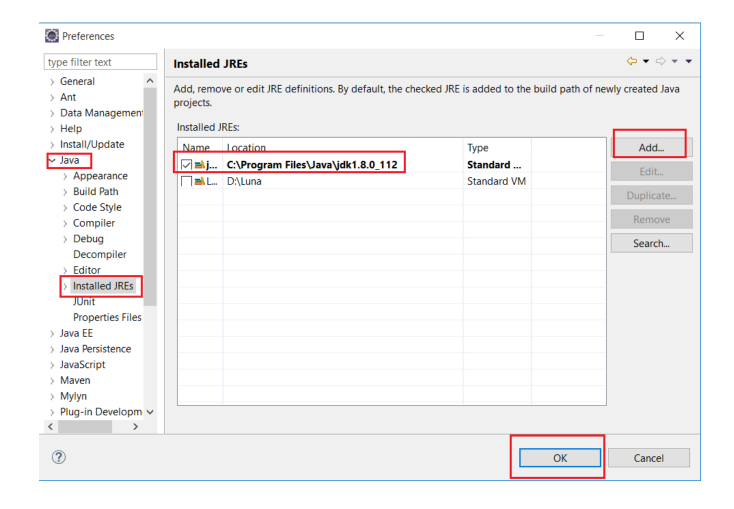
3.2 TELECHARGEMENT ET CONFIGURATION ECLIPSE

Pour télécharger eclipse, il faut aller au site : http://www.eclipse.org/downloads/packages/, choisir 'Eclipse IDE for Java EE Developers' et télécharger la version désirée.

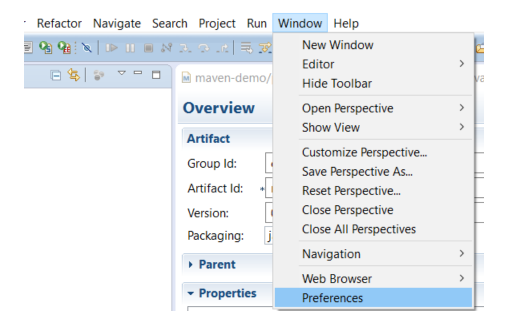
Choisir le JDK avec lequel on développera les projets :

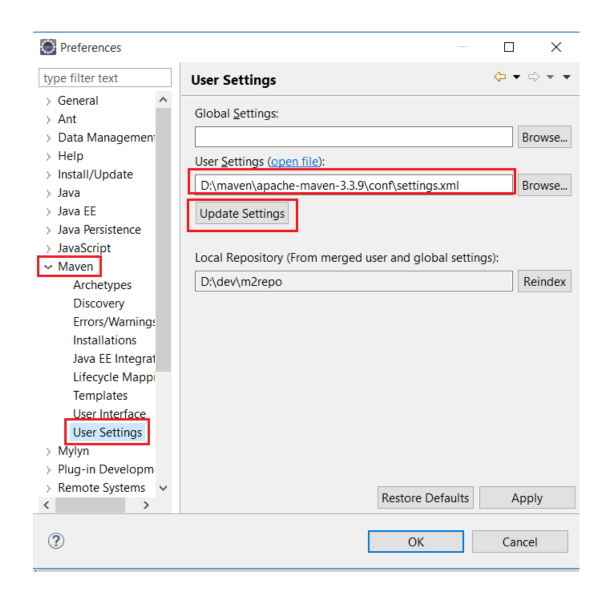
Windows → Préférences → Java → Installed JRE → Add → choisir le repertoire de notre JDK → OK :





Pour configurer Maven : Window \rightarrow Preference \rightarrow Maven \rightarrow User Settings \rightarrow Browse \rightarrow choisir le path du fichier settings.xml \rightarrow update settings \rightarrow OK:

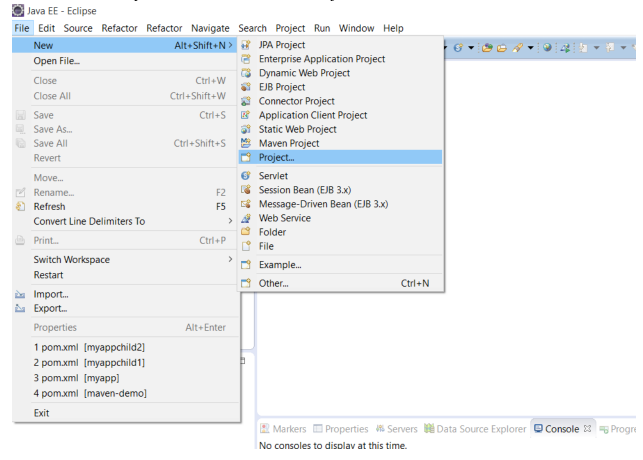




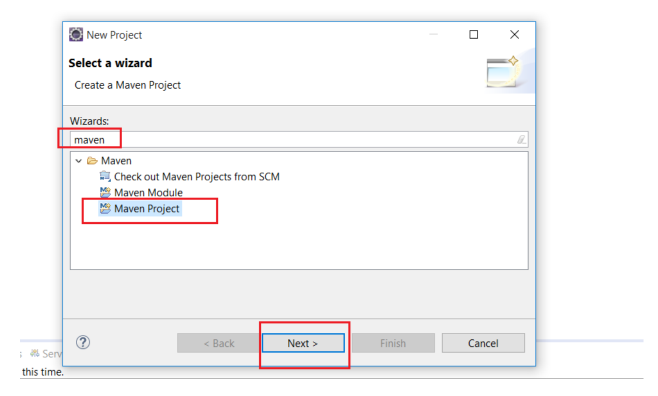
4. CREATION PROJET MAVEN

4.0 CREATION PROJET SIMPLE MAVEN

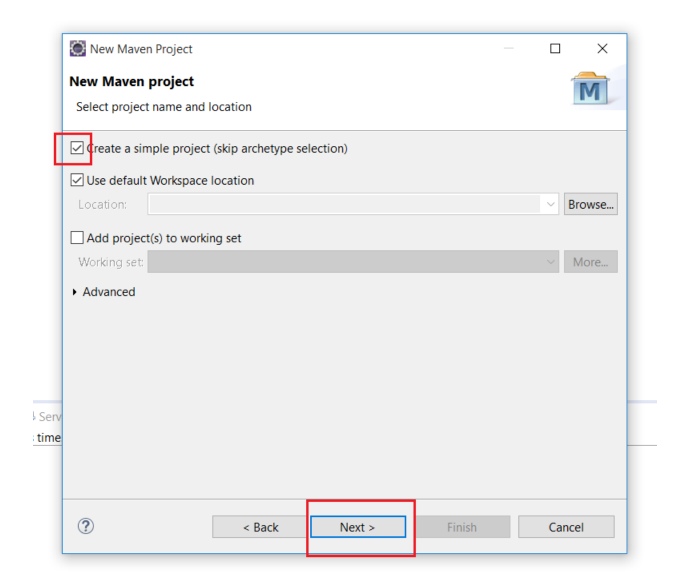
Sur le menu on clique sur 'File' → 'New' → 'Project'



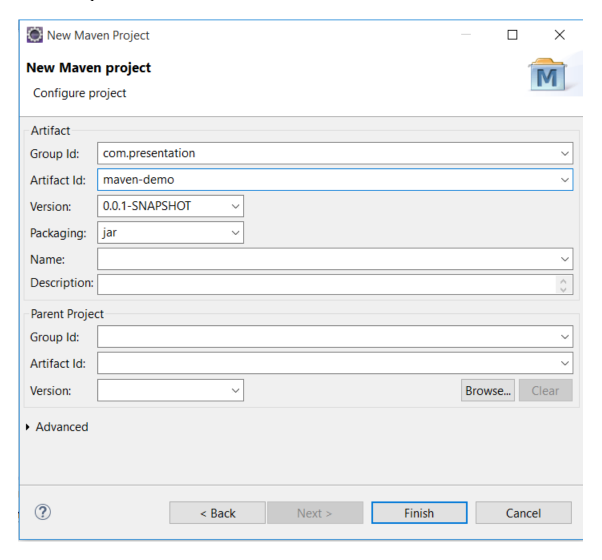
On tape 'maven' et on choisit 'Maven Project' → 'Next'



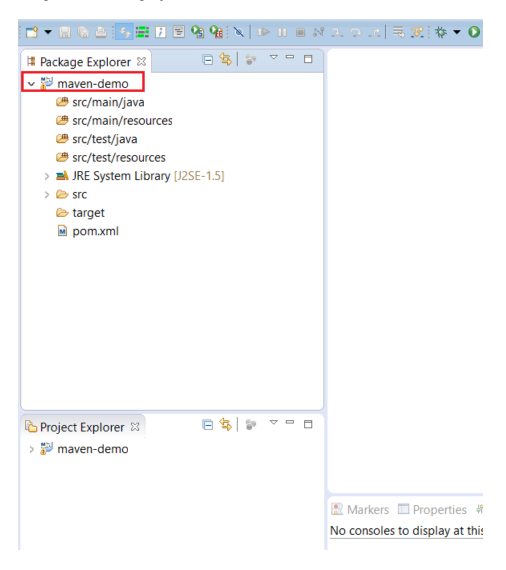
On sélectionne 'Create simple project' \rightarrow 'Next'



On saisit le 'group Id', 'Artifac Id' ; la version et Packaging étant remplis par défaut, Puis on clique 'Finish'



Eclipse va créer le projet Maven 'maven-demo'



4.1 CREATION CLASSE JAVA DANS LA PARTIE SOURCE

On va créer une classe java 'App.java': On fait right click sur 'src/main/java' → 'New' → 'Other'

Java EE - maven-demo/pom.xml - Eclipse File Edit Source Refactor Refactor Navigate Search Project Run Window Help M maven-demo/pom.xml □ ☐ Package Explorer
☐ √ № maven-demo 1⊝cproject xmlns="http://maven.apache.org/POM/4.0.0" xmlns <madalVancian>1 @ Q</madalVancia</pre> # src/main > PA Project # src/main Enterprise Application Project Open in New Window # src/test/j Dynamic Web Project # src/test/ Open Type Hierarchy F4 S EJB Project > 🛋 JRE Syste Show In Alt+Shift+W> Connector Project > 🗁 src Export Source... Application Client Project target □ Copy Ctrl+C 3 Static Web Project pom.xm 🖺 Copy Qualified Name Maven Project Paste Ctrl+V Project... Delete Delete Servlet Remove from Context Ctrl+Alt+Shift+Down Session Bean (EJB 3.x) > Message-Driven Bean (EJB 3.x) **Build Path** Alt+Shift+S > ₫ Web Service Source Alt+Shift+T > □ Folder Refactor File Import... **Example...** Export... Other... Ctrl+N

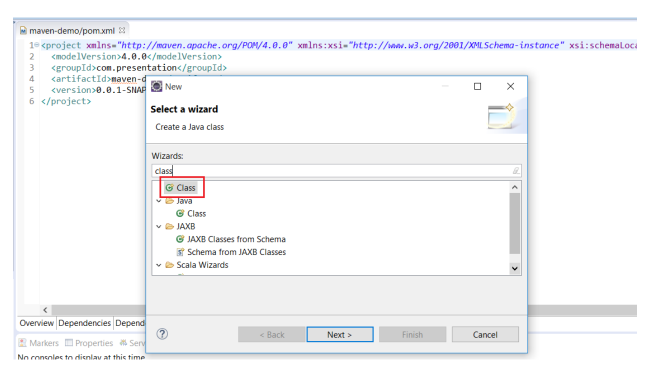
F5

On tape 'Class' et on choisit 'Class' puis on clique 'Next'

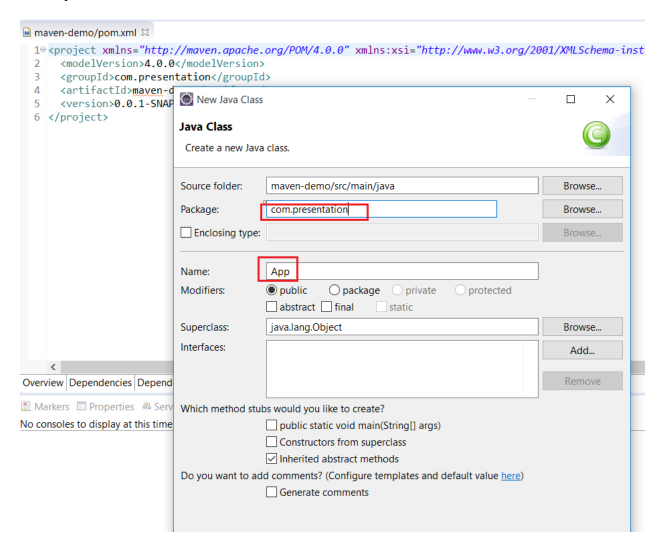
Assian Working Sets...

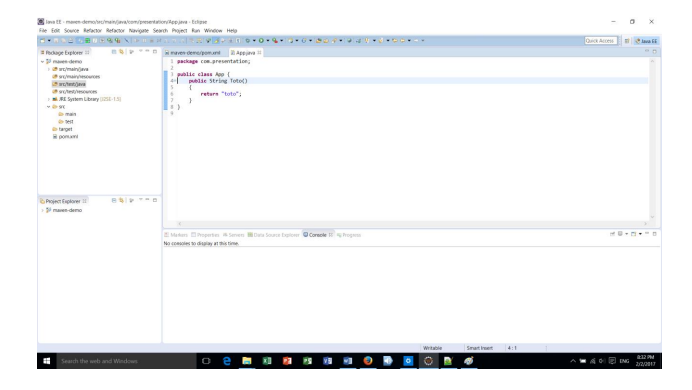
& Refresh

Project Explore

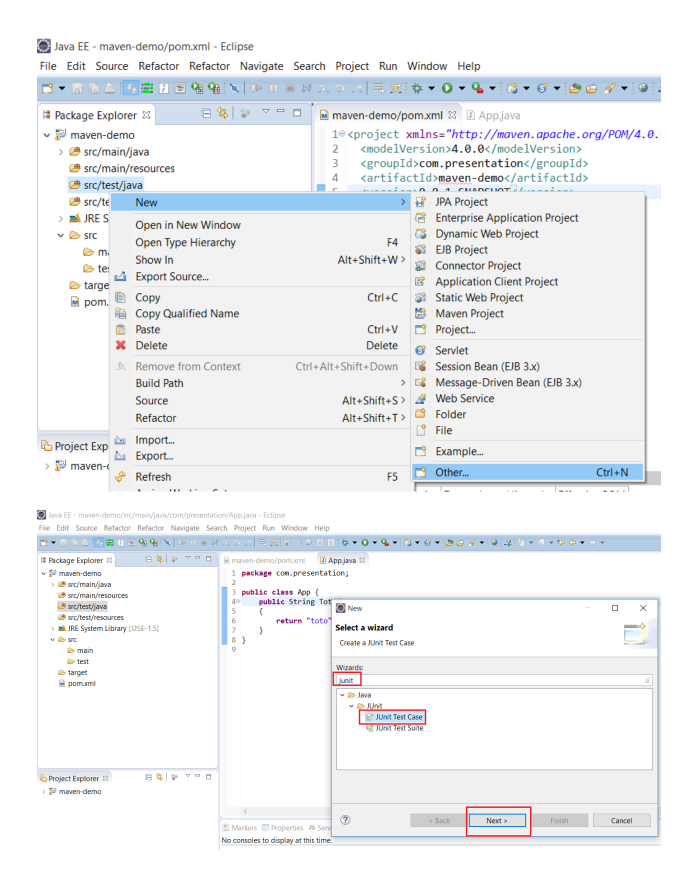


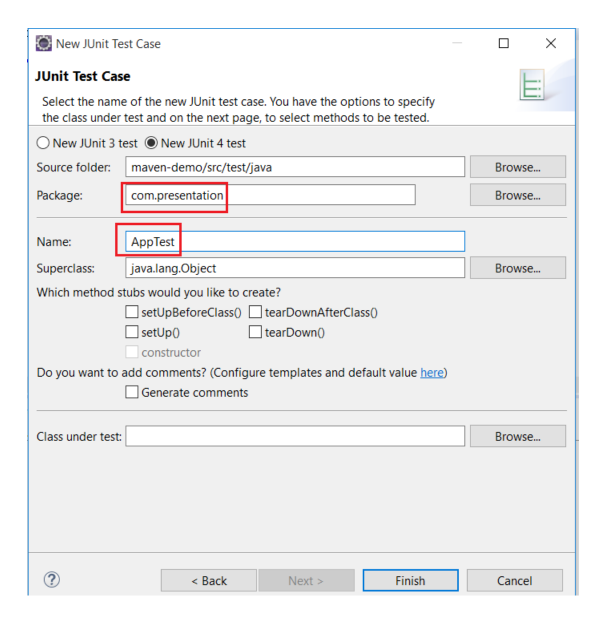
On saisit le package par la même valeur que celle du group Id. Comme on saisit le nom de la classe, 'App' dans notre exemple. On clique 'Finish'.

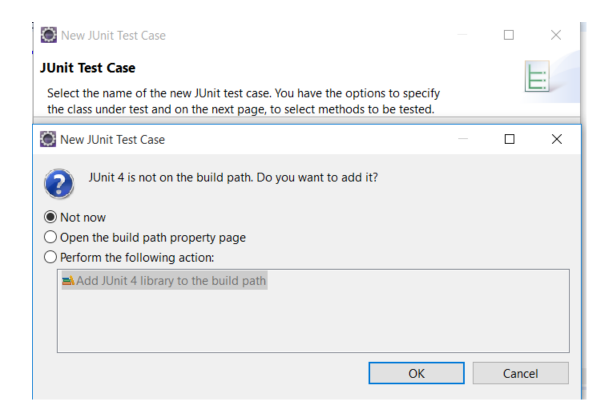


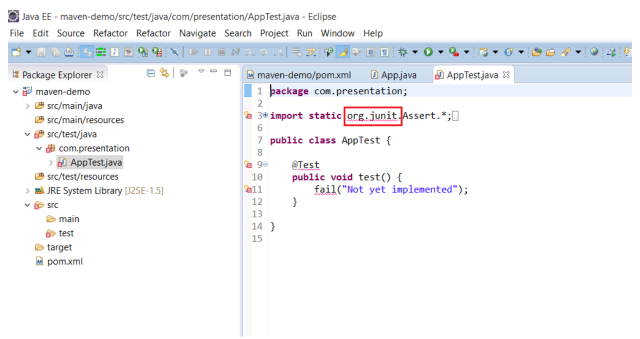


4.2 CREATION D'UNE CLASSE JAVA JUNIT TEST CASE









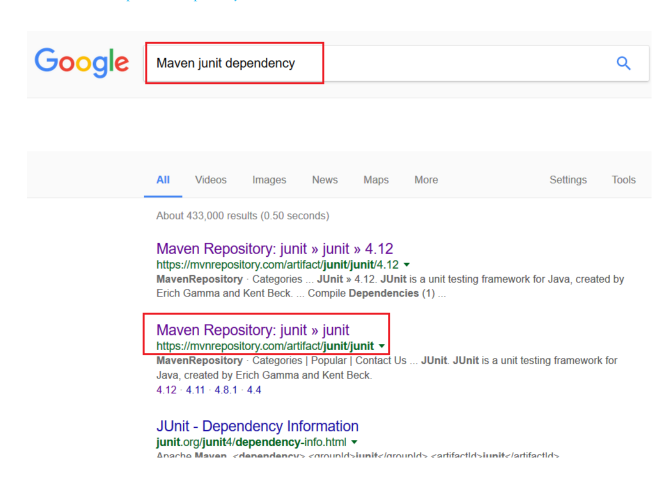
On remarque des erreurs, parce qu'on n'a pas le Junit.jar dans notre buildpath.

5. DEPEDANCE

5.0 AJOUT D'UNE DEPENDANCE

Normalement si on n'a pas Maven, il faut télécharger le jar et l'ajouter au buildPath. Mais comme ayant Maven, Il faut faire les etapes suivantes :

1. chercher dans google la dependance et choisir celle ayant l'url:https://mvnrepository.com/artifact/...



2. Choisir la version convenable

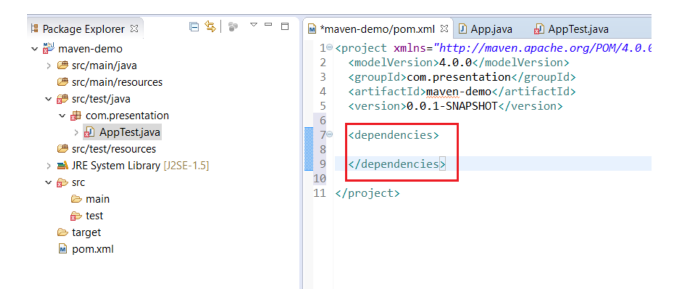




3. Copier le code XML de la dependance



4. Ouvrir les balises <dependencies> dans notre pom.xml pour coller nos dépendances nécessaires.



5. On colle notre dépendance JUnit et on sauvegarde ; On remarque l'apparition de la librairie 'Maven Dependencies' contenant les jars ajoutés.

```
Java EE - maven-demo/pom.xml - Eclipse
 File Edit Source Refactor Refactor Navigate Search Project Run Window Help
 □ 🔄 🔝 🔻 🗖 🗎 🖿 *maven-demo/pom.xml 🛭 🖸 App.java 🔻 AppTest.java

□ Package Explorer □
□
                                                                                                                      10 <project xmlns="http://maven.apache.org/POM/4.0.0" xmlns:xsi="http://www.w3.org
   <modelVersion>4.0.0</modelVersion>
         > # src/main/iava
                                                                                                                                  <groupId>com.presentation</groupId>
             src/main/resources
                                                                                                                                 <artifactId>maven-demo</artifactId>
         <version>0.0.1-SNAPSHOT</version>

√ 

⊕ com.presentation

                                                                                                                      6
                    > 🗓 AppTest.java
                                                                                                                      7⊝
                                                                                                                                 <dependencies>
                                                                                                                  8⊝
            src/test/resources
                                                                                                                                          <dependency
            9
                                                                                                                                            <groupId>junit
                                                                                                                   10
                                                                                                                                            <artifactId>junit</artifactId>
            Maven Dependencies
                                                                                                                                            <version>4.12
                                                                                                                   11
              > ig junit-4.12.jar - C:\Users\Elie\.m2\repository
                                                                                                                  12
                                                                                                                                         </dependency>
              > a hamcrest-core-1.3.jar - C:\Users\Elie\.m2\re
                                                                                                                   13
                                                                                                                                  </dependencies>
                                                                                                                   14
                  main
                                                                                                                   15 </project>

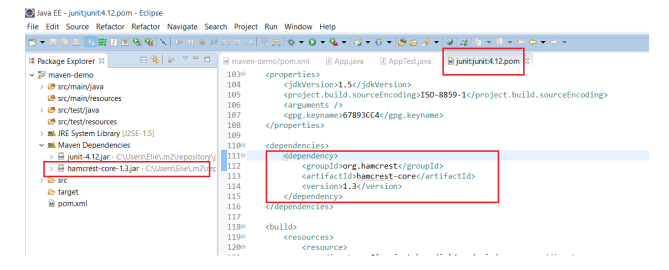
    test

    barget
    ba
              Imx.mog
 <dependencies>
                    <dependency>
                        <groupId>junit
                       <artifactId>junit</artifactId>
                        <version>4.12</version>
                     </dependency>
 </dependencies>
```

5.1 DEPENDANCE TRANSITIVE

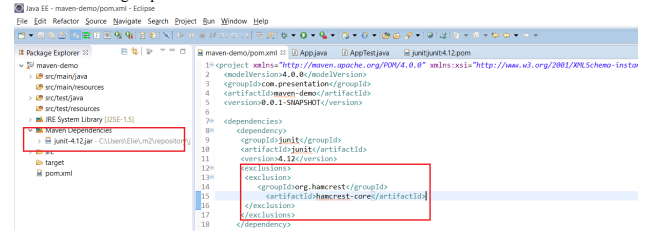
Les dépendances dans maven sont transitives :

On remarque dans le pom.xml de la junit une dépendance vers hamcrest-core ce qui explique la présence du hamcrest-core.jar dans le 'Maven Dependencies'.



5.2 EXCLUSION DE DEPANDANCES

On peut aussi exclure des dépendances en utilisant les tags <exclusions><exclusion> Ou on ajoute l'artifact id et le group Id de celle à exclure :



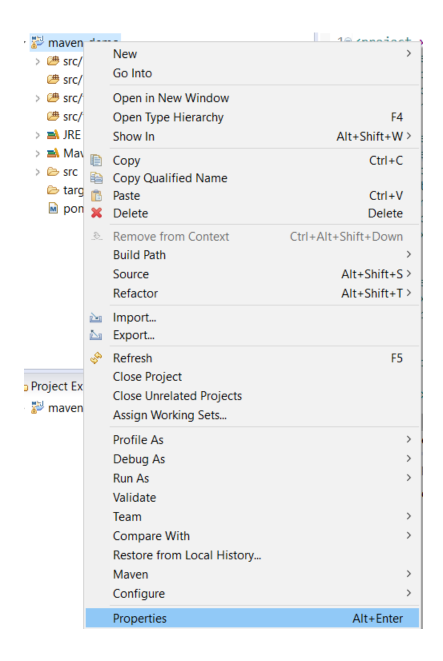
6. COMMANDES MAVEN

Pour créer un jar de notre projet :

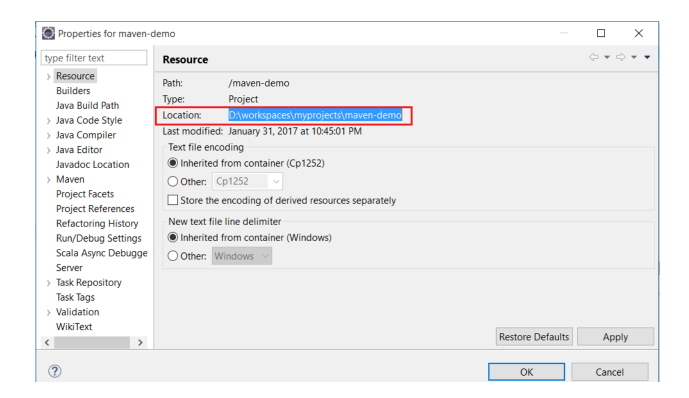
Maven-demo.jar

- App.java → App.class
- AppTest.java → AppTest.class
- Run tests
- Create jar
- 1. Compiler mes fichiers .java en .class
- 2.Exécuter les tests
- 3.Créer le jar

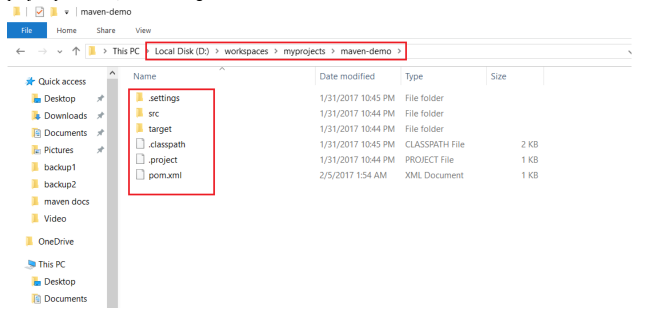
Pour connaître le chemin du répertoire de notre projet : Clic droit sur notre projet Maven \rightarrow properties



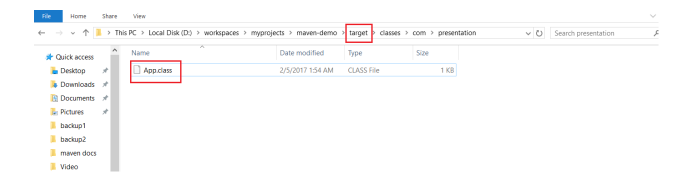
Copier l'url du projet Maven



Coller le path ; on remarque plusieurs fichiers et répertoires dans la répertoire maven-demo de notre projet 'pom.xml', 'src' et 'target'.



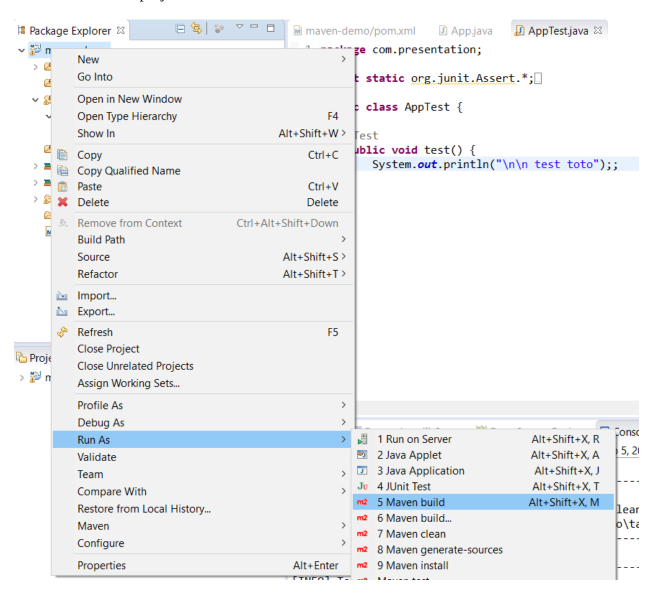
Le répertoire 'target' contient les classes compilées.

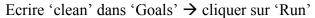


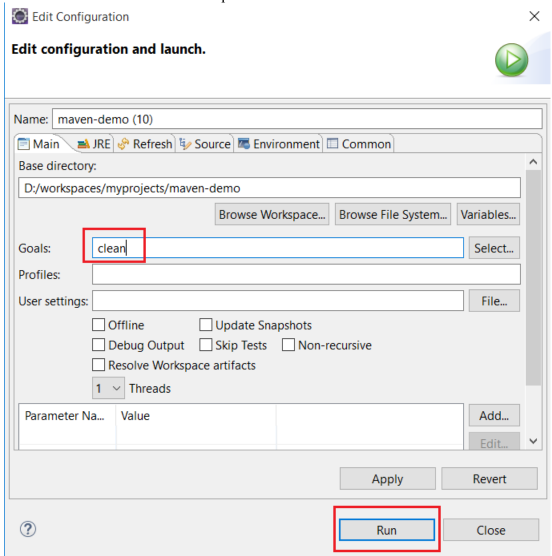
6.0 COMMANDE CLEAN

Commande clean:

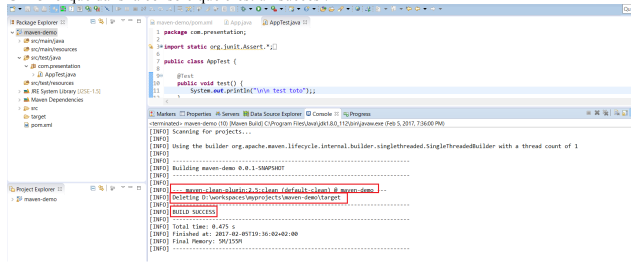
Clic droit sur notre projet maven → Run As → Maven build



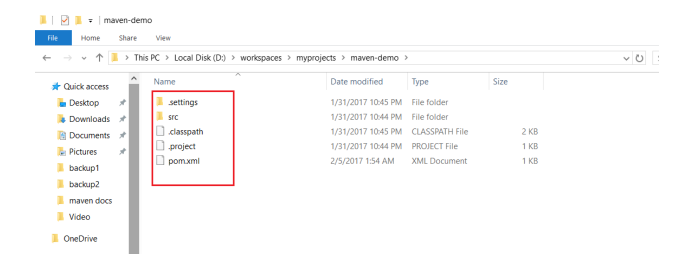




On remarque dans la console que c'est un succès :

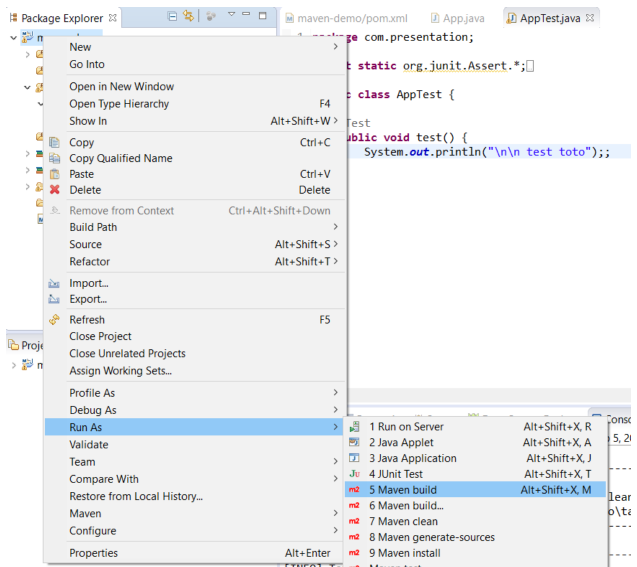


On remarque que le répertoire 'target ' a disparu.

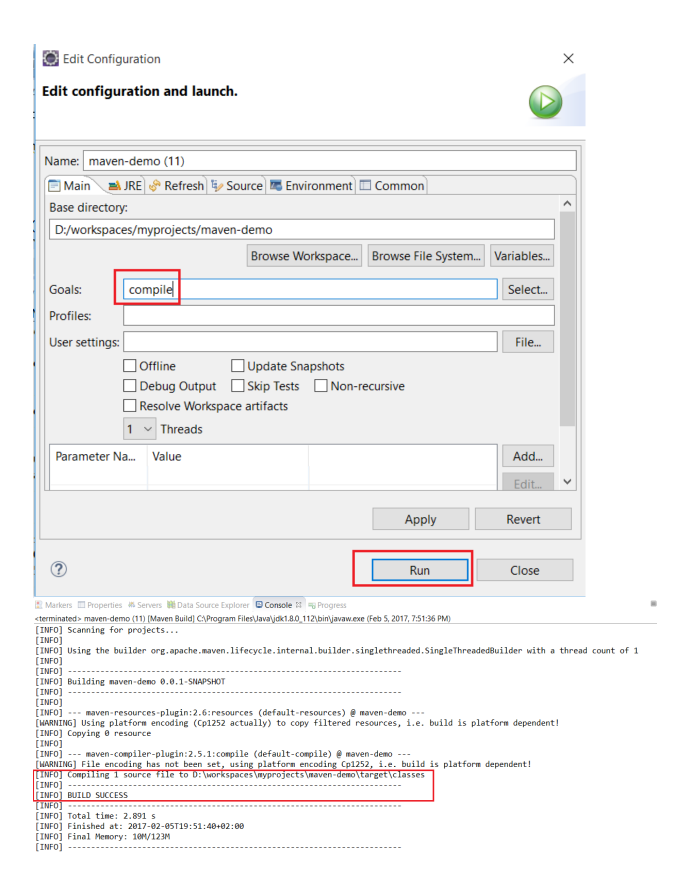


6.1 COMMANDE COMPILE

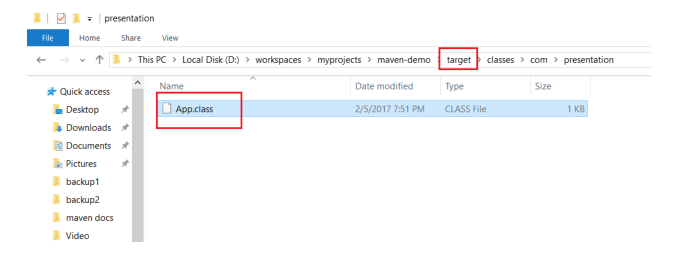
Commande compile (compilation des fichiers sources):



Ecrire 'compile' dans 'Goals' → cliquer sur 'Run'

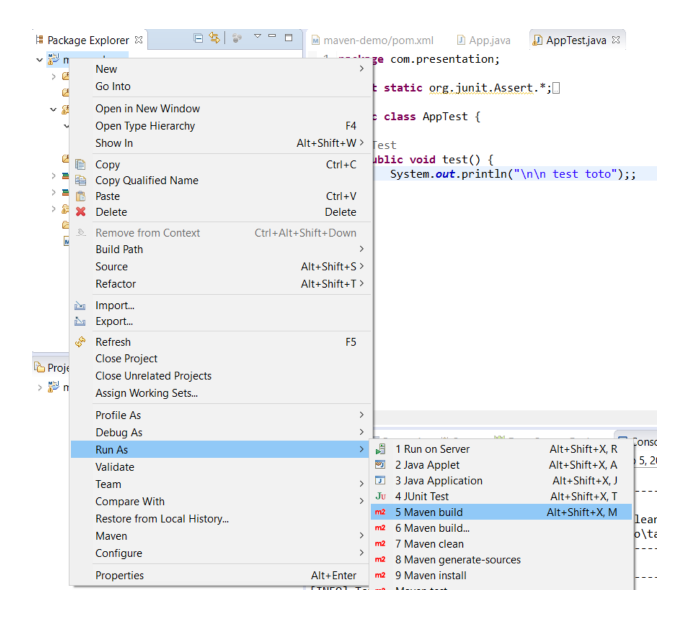


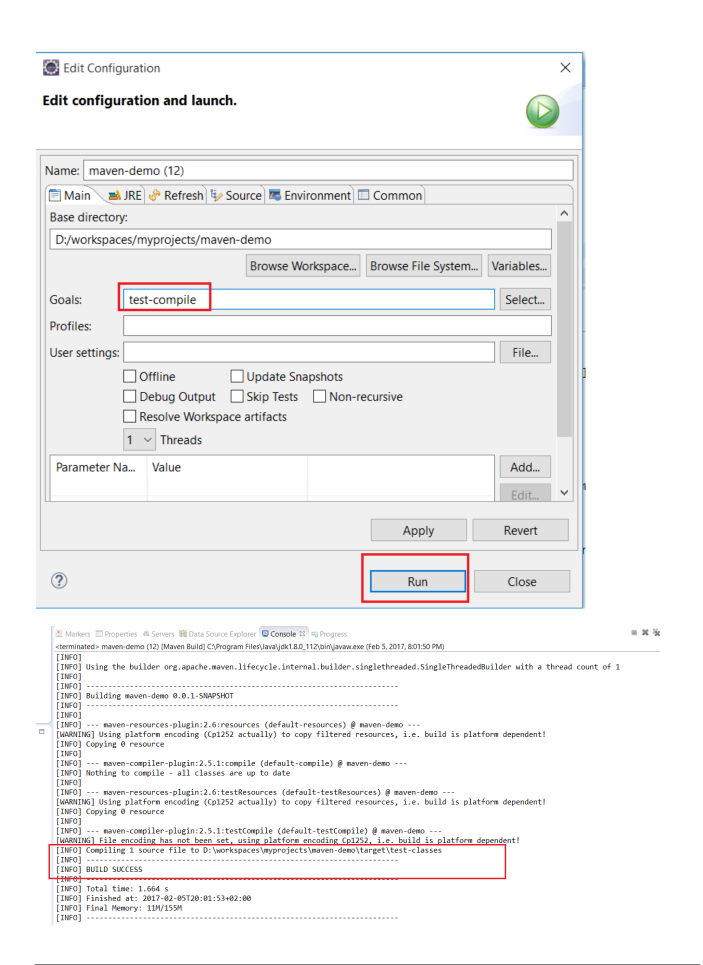
On remarque l'apparition du repertoire 'target'; La classe App.java est compilé en 'App.class'.



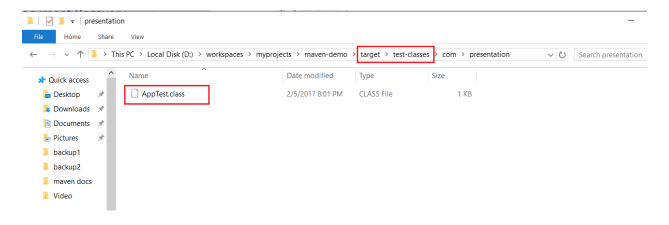
6.2 COMMANDE TEST-COMPILE

Commande test-compile (compilation des fichiers tests):

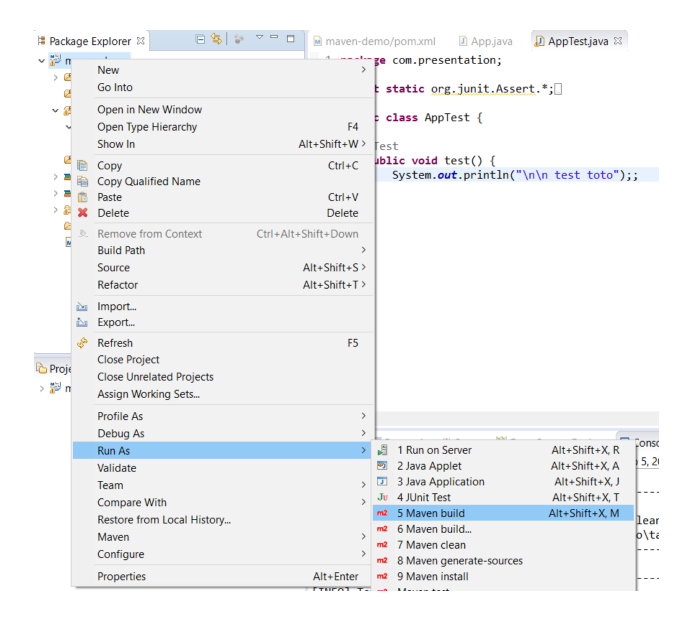




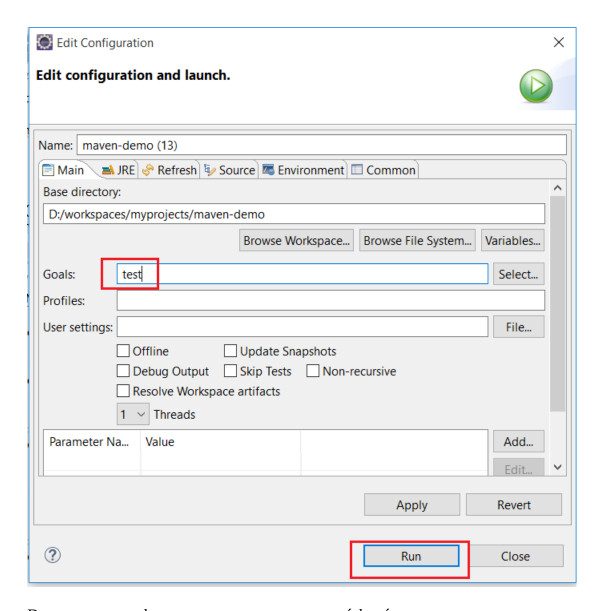
On remarque que la classe AppTest.java est compilé en 'AppTest.class'.



6.3 COMMANDE TEST



On tape 'test' dans 'Goals' et on clique 'Run':



Dans notre exemple on remarque que notre test a échoué

```
[INFO] --- maven-surefire-plugin:2.12.4:test (default-test) @ maven-demo ---
[INFO] Surefire report directory: D:\workspaces\myprojects\maven-demo\target\surefire-reports
 T E S T S
Running com.presentation.AppTest
Tests run: 1, Failures: 0, Errors: 1, Skipped: 0, Time elapsed: 0.062 sec <<< FAILURE!
initializationError(com.presentation.AppTest) Time elapsed: 0.014 sec <<< ERROR!</pre>
java.lang.NoClassDefFoundError: org/hamcrest/SelfDescribing
         at java.lang.ClassLoader.detineClassI(Native Method)
         at java.lang.ClassLoader.defineClass(ClassLoader.java:763)
         at java.security.SecureClassLoader.defineClass(SecureClassLoader.java:142)
         at java.net.URLClassLoader.defineClass(<u>URLClassLoader.java:467</u>)
         at java.net.URLClassLoader.access$100(<u>URLClassLoader.java:73</u>)
         at java.net.URLClassLoader$1.run(<u>URLClassLoader.java:368</u>)
         at java.net.URLClassLoader$1.run(URLClassLoader.java:362)
         at java.security.AccessController.doPrivileged(Native Method)
         at java.net.URLClassLoader.findClass(<u>URLClassLoader.java:361</u>)
         at java.lang.ClassLoader.loadClass(<u>ClassLoader.java:424</u>)
         at sun.misc. Launcher \$ App Class Load Class (\underline{Launcher.java: 331})
         at java.lang.ClassLoader.loadClass(<u>ClassLoader.java:357</u>)
         at org.junit.internal.builders.JUnit4Builder.runnerForClass(<u>JUnit4Builder.java:10</u>)
         at org.junit.runners.model.RunnerBuilder.safeRunnerForClass(RunnerBuilder.java:59)
         at \ org. junit. in ternal. builders. All Default Possibilities Builder. runner For Class (\underline{All Default Possibilities Builder. java: \underline{26})
         at org.junit.runners.model.RunnerBuilder.safeRunnerForClass(RunnerBuilder.java:59)
         at \ org.junit.internal.requests. ClassRequest.getRunner(\underline{ClassRequest.java:33})\\
         at \ org. apache. maven. sure fire.junit 4. JUnit 4 Provider. execute ( \underline{JUnit 4 Provider.java: 250})
         at org.apache.maven.surefire.junit4.JUnit4Provider.executeTestSet(<u>JUnit4Provider.java:141</u>)
         at org.apache.maven.surefire.junit4.JUnit4Provider.invoke(<u>JUnit4Provider.java:112</u>)
         at sun.reflect.NativeMethodAccessorImpl.invoke0(Native Method)
         at \ sun.reflect. Native Method Accessor Impl.invoke (\underline{Native Method Accessor Impl.java: 62})
         at java.lang.reflect.Method.invoke(Method.java:498)
         at org.apache.maven.surefire.util.ReflectionUtils.invokeMethodWithArray(ReflectionUtils.java:189)
         at org.apache.maven.surefire.booter.ProviderFactory$ProviderProxy.invoke(ProviderFactory.java:165)
         at org.apache.maven.surefire.booter.ProviderFactory.invokeProvider(<a href="ProviderFactory.java:85">ProviderFactory.java:85</a>)
         at org.apache.maven.surefire.booter.ForkedBooter.runSuitesInProcess(ForkedBooter.java:115)
         at org.apache.maven.surefire.booter.ForkedBooter.main(<u>ForkedBooter.java:75</u>)
{\tt Caused \ by: } \underline{{\tt java.lang.ClassNotFoundException}} \colon \ {\tt org.hamcrest.SelfDescribing}
Caused by: java.lang.ClassNotFoundException: org.hamcrest.SelfDescribing
       at java.lang.tlassnotrounicxeption.org.nametest.setries.rbing
at java.net.URLClassLoader.findClass(URLClassLoader.java:381)
at java.lang.ClassLoader.loadClass(ClassLoader.java:424)
at sun.misc.Launcher$AppClassLoader.loadClass(Launcher.java:331)
        at java.lang.ClassLoader.loadClass(ClassLoader.java:357)
Results :
 initializationError(com.presentation.AppTest): org/hamcrest/SelfDescribing
Tests run: 1, Failures: 0, Errors: 1, Skipped: 0
[TNFO]
[INFO] BUILD FAILURE
[INFO] Total time: 3.976 s
[INFO] Finished at: 2017-02-05T20:16:37+02:00
[INFO] Final Memory: 7M/123M
```

L'erreur est due à l'exclusion de la dépendance 'hmcrest-core'. On enlève l'exclusion et on exécute la commande test de nouveau.

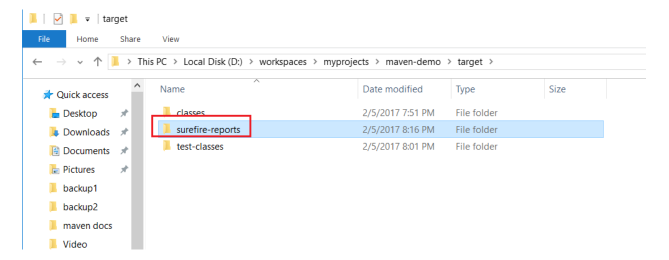
```
    maven-demo/pom.xml 
    □ App.java

                            AppTest.java
 <modelVersion>4.0.0</modelVersion>
 3
     <groupId>com.presentation</groupId>
     <artifactId>maven-demo</artifactId>
 4
 5
     <version>0.0.1-SNAPSHOT</version>
 6
 7⊝
     <dependencies>
 80
        <dependency>
        <groupId>junit
 9
        <artifactId>junit</artifactId>
10
        <version>4.12</version>
11
12
        </dependency>
13
14
     </dependencies>
15
16 </project>
```

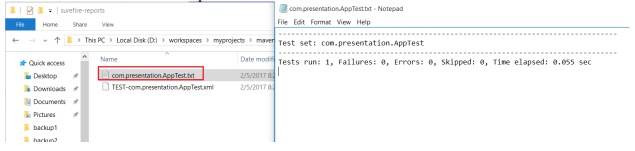
Le test est un succès

```
Markers ☐ Properties ♣ Servers ☐ Data Source Explorer ☐ Console ☒ ➡ Progress
<terminated> maven-demo (8) [Maven Build] C:\Program Files\Java\jdk1.8.0_112\bin\javaw.exe (Feb 5, 2017, 8:24:38 PM)
[INFO]
        --- maven-compiler-plugin:2.5.1:compile (default-compile) @ maven-demo ---
[INFO] Nothing to compile - all classes are up to date
[INFO]
[INFO] --- maven-resources-plugin:2.6:testResources (default-testResources) @ maven-demo ---
[WARNING] Using platform encoding (Cp1252 actually) to copy filtered resources, i.e. build is platform dependent!
[INFO] Copying 0 resource
[TNFO]
[INFO] --- maven-compiler-plugin:2.5.1:testCompile (default-testCompile) @ maven-demo ---
[INFO] Nothing to compile - all classes are up to date
[INFO]
[INFO] --- maven-surefire-plugin:2.12.4:test (default-test) @ maven-demo ---
[INFO] Surefire report directory: D:\workspaces\myprojects\maven-demo\target\surefire-reports
TESTS
Running <a href="mailto:com.presentation.AppTest">com.presentation.AppTest</a>
Tests run: 1, Failures: 0, Errors: 0, Skipped: 0, Time elapsed: 0.055 sec
Tests run: 1, Failures: 0, Errors: 0, Skipped: 0
[INFO]
[INFO] BUILD SUCCESS
[INFO]
[INFO] Total time: 1.884 s
[INFO] Finished at: 2017-02-05T20:24:41+02:00
[INFO] Final Memory: 8M/155M
[INFO] --
```

On remarque l'apparition d'un nouveau répertoire 'surefire-reports' dans le répertoire 'target'

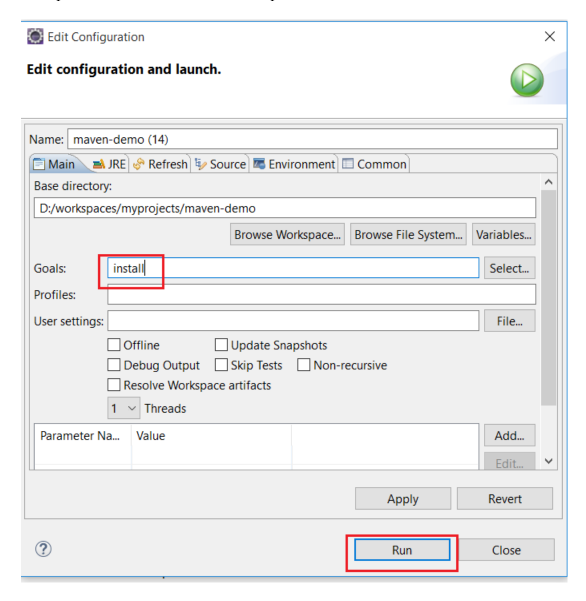


Le fichier texte de 'surefire-reports' affiche les résultats du test

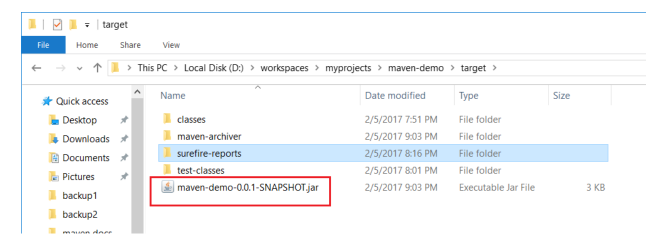


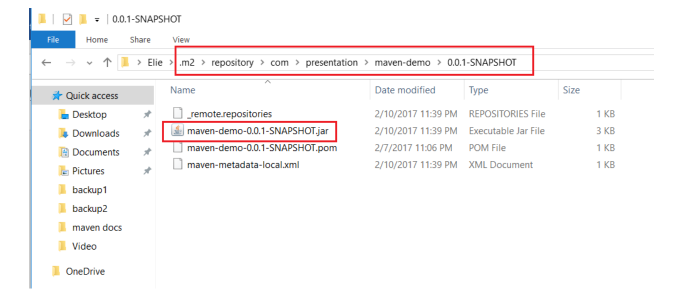
6.4 COMMANDE INSTALL

On tape 'install' dans 'Goals' et on clique sur 'Run'



Le jar est créé dans 'target' et dans notre dépôt local





7. PROJET MULTI-MODULES

Exemple : web server et son client ; le client dépend du serveur et il faut qu'il y a une sorte de synchronisation entre les deux. Maven va faire ce travail.

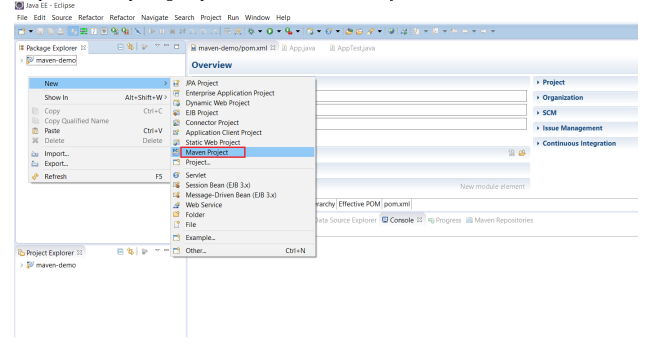
On va créer un projet parent ayant 2 modules :

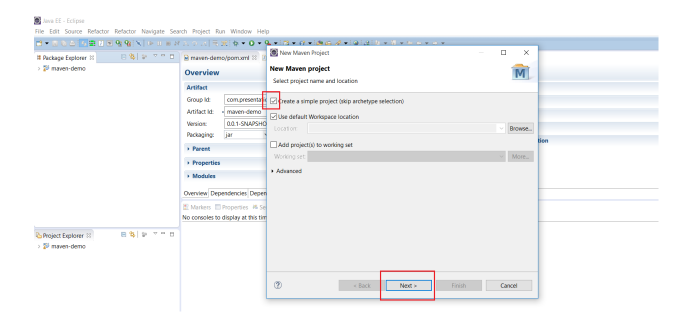
a.Web server

b.Client

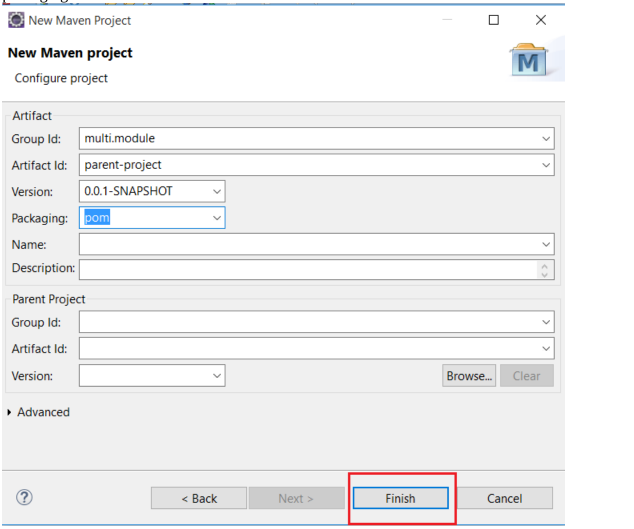
6.0 CREATION D'UN PROJET PARENT

Clique droit dans package explorer → New → Maven Project





Saisir 'multi.module' comme group Id, 'parent-project' comme artifact Id et choisir 'pom' pour packaging.



Configuration du java compiler pour que tous les modules l'utilisent:

```
Java EE - parent-project/pom.xml - Eclipse
  File Edit Refactor Navigate Search Project Run Window Help
 ☐ 😘 🌬 🔻 🖪 🖟 maven-demo/pomxml 🗓 App,java 🖟 AppTest,java 🕞 parent-project/pomxml 🗵
  □ Package Explorer ⊠
                                                                                                                    | Texproject xmlns="http://mown.pageava | paperhelpoject/pointain at | Texproject xmlns:"mttp://www.w3.org/2001/XMLSchema-instance" xsi:schemaLoca | cmodelVersion>4.0.0
| Texproject xmlns="http://www.w3.org/2001/XMLSchema-instance" xsi:sc
     > 🎏 mayen-demo
  ✓ ジ parent-project
            pom.xml
                                                                                                                                 <packaging>pom</packaging>
                                                                                                                99
109
119
129
13
14
159
168
17
18
19
20
                                                                                                                                  <plusinManagement>
<plusin<>>
                                                                                                                                             <plugin>
  <groupId>org.apache.maven.plugins</groupId>
  <artifactId>maven-compiler-plugin</artifactId>
  <version>3.1</version>
  <configuration>
    <source>1.7</source>
    <targets1.7</far/>
    </ful>

</pre
                                                                                                                  </plugins>
</pluginManagement>
</build>
                                                                  □ $ | $ ∨ □ □
  > 📂 parent-project
     > 📂 maven-demo
 <build>
                                  <pluginManagement>
                                                                  <plugins>
                                                                                                   <plugin>
                                                                                                              <groupId>org.apache.maven.plugins
                                                                                                              <artifactId>maven-compiler-plugin</artifactId>
                                                                                                              <version>3.1</version>
                                                                                                              <configuration>
                                                                                                                             <source>1.7</source>
                                                                                                                             <target>1.7</target>
                                                                                                              </configuration>
```

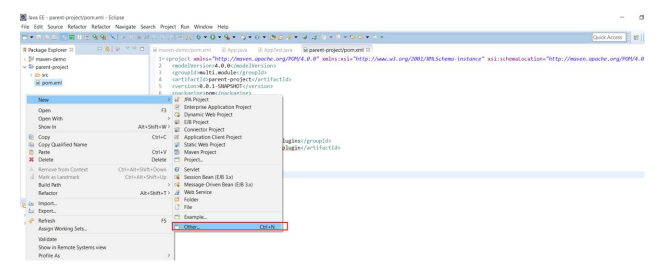
6.1 CREATION DU MODULE SERVEUR

</plugin>

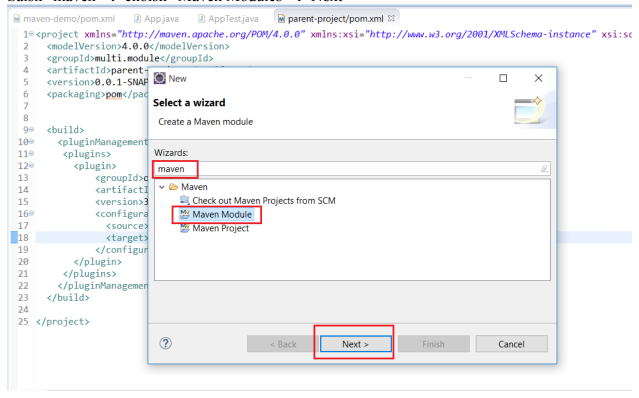
</plugins>
</pluginManagement>

</build>

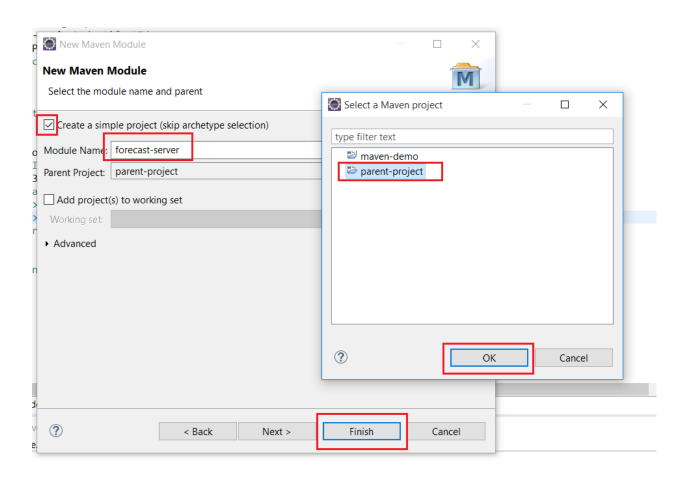
Clique droit dans le package explorer \rightarrow New \rightarrow Other



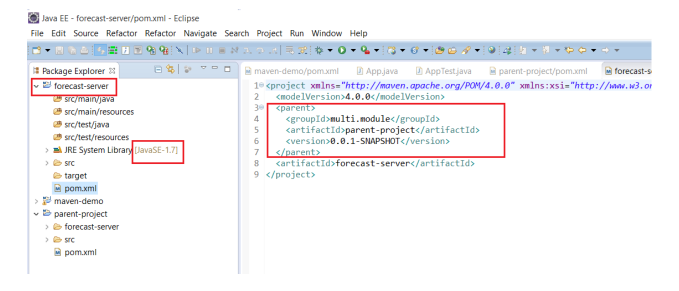
Saisir 'maven' → choisir 'Maven Modules' → Next



Cocher 'Create simple project' → saisir le module name 'forecast-server' → cliquer sur browse → choisir 'parent-project' pour Parent project → cliquer Finish



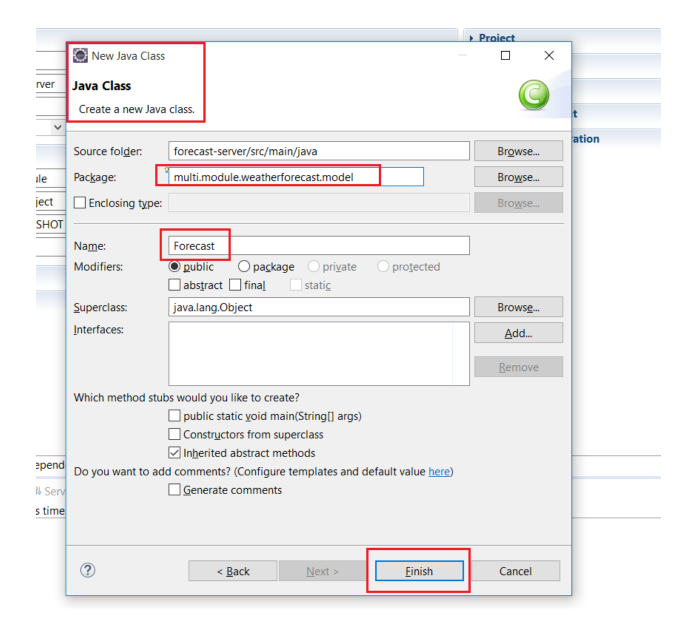
Le module forecast-server étant créé, on remarque qu'on le javaSE 1.7 comme on a déjà configuré dans le POM du parent. On remarque aussi que dans le POM de notre module, on a la balise parent>

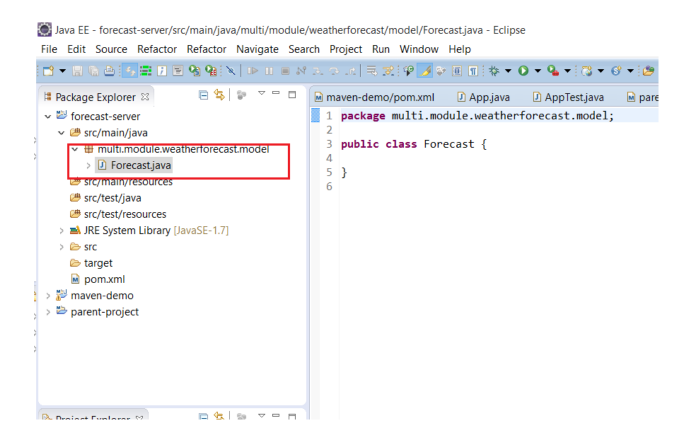


Ajoutons une classe java à notre serveur :

Package:multi.module.weatherforecast.model

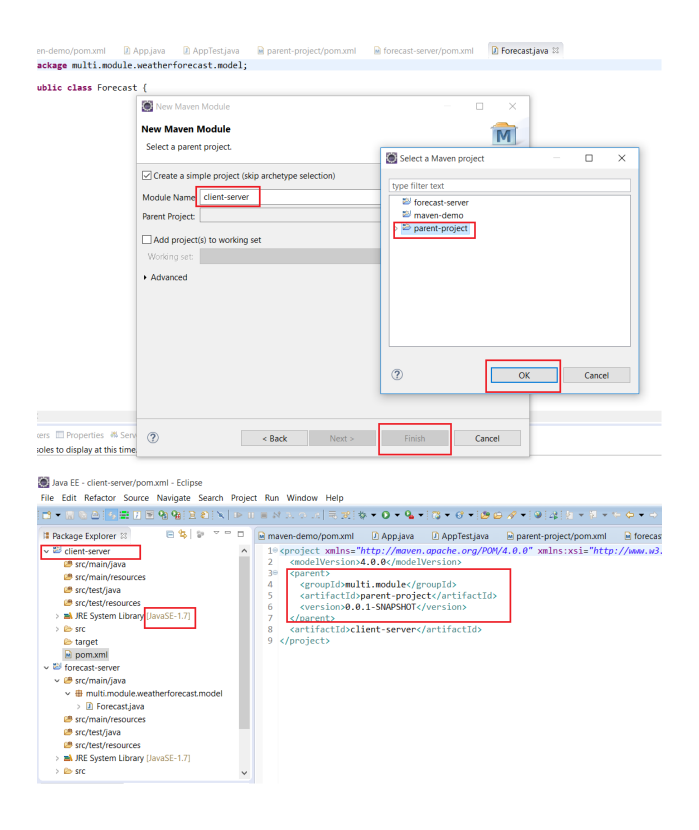
Classe: Forecast





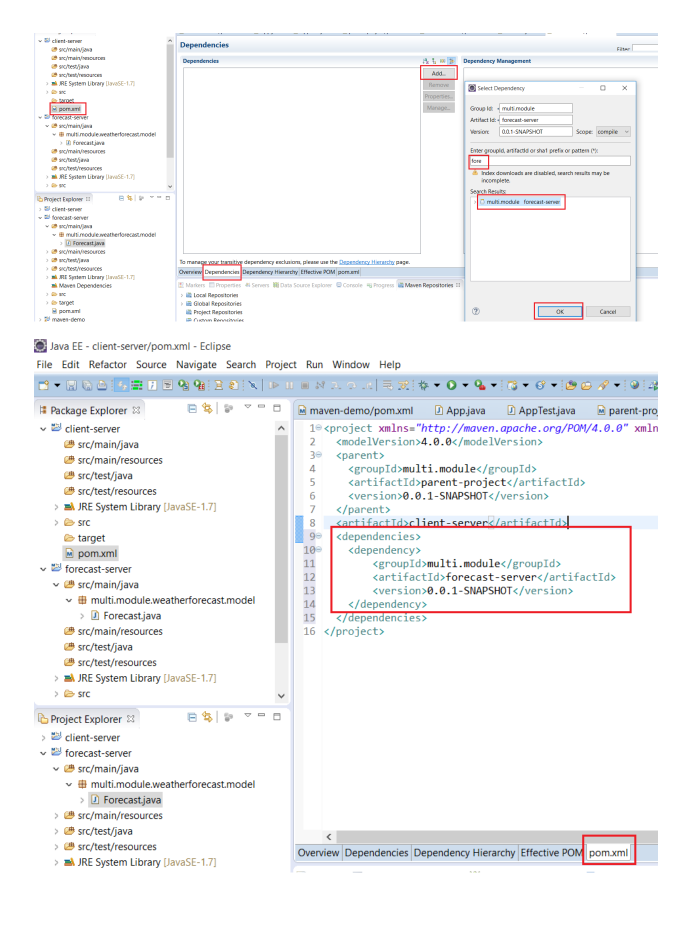
6.2 CREATION DU MODULE CLIENT

Module name: client-server Parent Package : parent-package

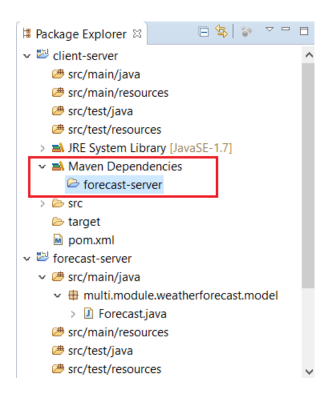


Déclaration d'une dépendance entre serveur et client (client dépend du serveur) :

Double cliquer sur le pom.xml du client-server → choisir la TAB 'Dependencies' → Add... → choisir 'forecast-server' → OK



Lorsqu'on sauvegarde, on remarque l'apparition de 'Maven Dependencies' et une référence au projet forecast-server :

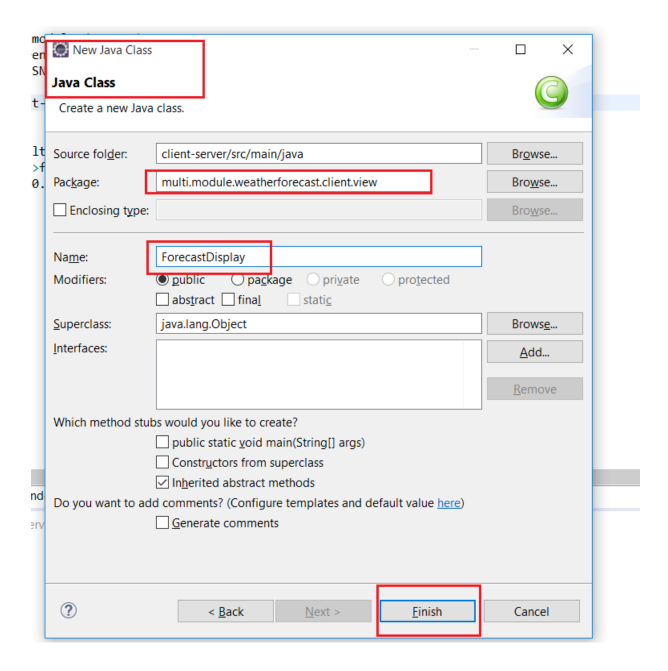


6.3 DEPENDANCES ENTRE PROJETS ET MODULES

Ajoutons une classe java à notre serveur :

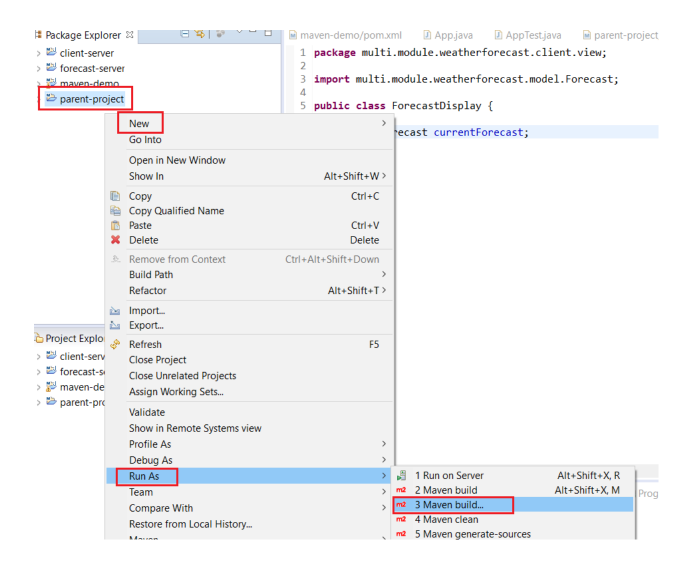
Package:multi.module.weatherforecast.client.view

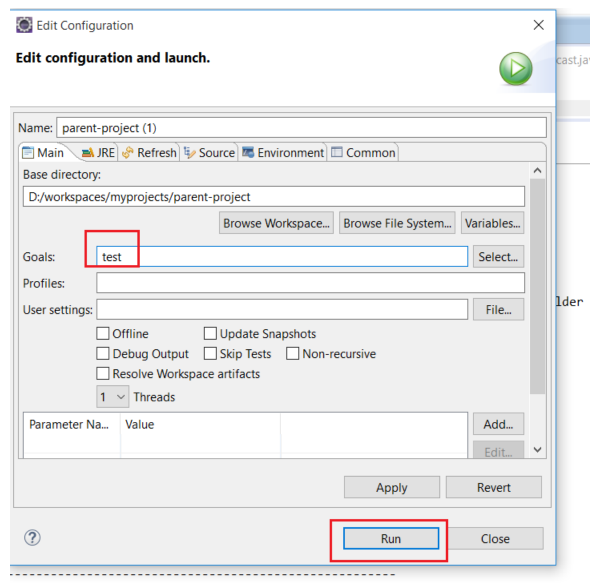
Classe: ForecastDisplay



On Remarque qu'on a pu utiliser la classe Forecast du projet du module forecast-server et cela grace à la dependence ajoutée.

Lorsqu'on fait build du projet parent, le build des modules fils sera déclenché automatiquement ; On peut remarquer cela dans la 'console'.





phase "build". You must specify a valid lifecycle phase or a goal in the format

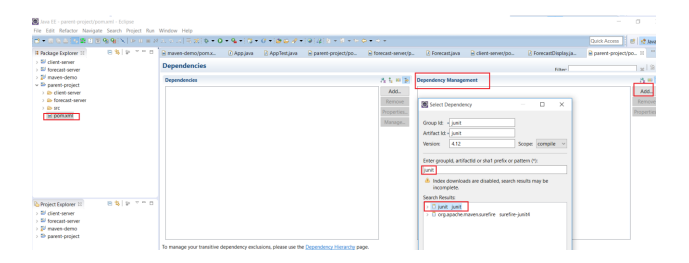
```
🖺 Markers 🔲 Properties 🚜 Servers 🛍 Data Source Explorer 🖳 Console 🛭 🔫 Progress 🗎 Maven Repositories
<terminated> parent-project (1) [Maven Build] C:\Program Files\Java\jdk1.8.0_112\bin\javaw.exe (Feb 12, 2017, 8:04:15 PM)
[INFO] Reactor Build Order:
[INFO] parent-project
[INFO] forecast-server
[INFO] client-server
[INFO] Using the builder org.apache.maven.lifecycle.internal.builder.singlethreaded.SingleThreadedBuilder with a thread count of 1
[INFO]
[INFO]
[INFO] Building parent-project 0.0.1-SNAPSHOT
[INFO
[INFO]
[INFO]
[INFO] Building forecast-server 0.0.1-SNAPSHOT
[INFO]
[INFO]
[TNFO]
       --- maven-resources-plugin:2.6:resources (default-resources) @ forecast-server ---
[WARNING] Using platform encoding (Cp1252 actually) to copy filtered resources, i.e. build is platform dependent!
[INFO] Copying 0 resource
[INFO]
       --- maven-compiler-plugin:3.1:compile (default-compile) @ forecast-server ---
[INFO] Changes detected - recompiling the module!
[WARNING] File encoding has not been set, using platform encoding Cp1252, i.e. build is platform dependent!
[INFO] Compiling 1 source file to D:\workspaces\myprojects\parent-project\forecast-server\target\classes
[INFO]
       --- maven-resources-plugin:2.6:testResources (default-testResources) @ forecast-server --
[WARNING] Using platform encoding (Cp1252 actually) to copy filtered resources, i.e. build is platform dependent!
[INFO] Copying 0 resource
[INFO]
           maven-compiler-plugin:3.1:testCompile (default-testCompile) @ forecast-server ---
[INFO] Nothing to compile - all classes are up to date
[INFO]
[INFO]
           maven-surefire-plugin:2.12.4:test (default-test) @ forecast-server ---
[INFO]
[INFO
[INFO] Building client-server 0.0.1-SNAPSHOT
```

Dependency Management:

On l'ajoute dans le pom.xml du projet parent et tous les modules fils héritent la dépendance inclue dans la 'dependency management'.

Pour ajouter la dependency management on clique sur le pom.xml du parent → on choisit le TAB 'dependencies' → Add dans 'Dependency Management' → on tape junit → on choisit 'junit- junit' → OK

→ sauvegarder



```
☐ Package Explorer 🖂
                                    maven-demo/pom.x...
                                                      ☑ App.java ☑ AppTest.java ☑ parent-project/po...
                                                                                              M forecast-sen
v 🐸 client-server
                                    11⊖
                                           <plugins>
                                    12⊖
                                             <plugin>
  > 🕮 src/main/java
                                    13
                                                <groupId>org.apache.maven.plugins
   # src/main/resources
                                    14
                                                 <artifactId>maven-compiler-plugin</artifactId>

₱ src/test/java

                                    15
                                                 <version>3.1</version>
   src/test/resources
                                    16⊜
                                                 <configuration>

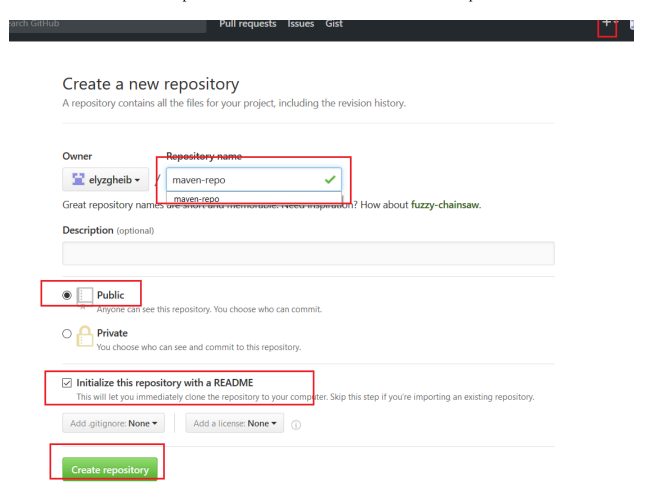
→ JRE System Library [JavaSE-1.7]

                                    17
                                                  <source>1.7</source>
 18
                                                  <target>1.7</target>
     forecast-server
                                    19
                                                </configuration>
  > 🗁 src
                                    20
                                             </plugin>
                                    21
                                           </plugins>
   22
                                           </pluginManagement>
    mx.ml
                                       </build>
                                    23
forecast-server
                                    24
  > 🕮 src/main/java
                                         <modules>
   # src/main/resources
                                           <module>forecast-server</module>
                                    26
   src/test/java
                                    27
                                           <module>client-server</module>
   src/test/resources
                                    28
                                         </modules>
                                    296
                                         <dependencyManagement>
  > N JRE System Library [JavaSE-1.7]
                                    30
                                           <dependencies>
  > 🗁 src
                                    319
                                              <dependency>
   target
                                    32
                                                 <groupId>junit
    mx.mod
                                    33
                                                 <artifactId>junit</artifactId>
> 📂 maven-demo
                                    34
                                                 <version>4.12</version>
parent-project
                                    35
                                              </dependency>
                                    36
                                           </dependencies>
  > 🗁 client-server
                                    37
                                         </dependencyManagement>
  > 🗁 forecast-server
                                    38
  > 🗁 src
   Overview Dependencies Dependency Hierarchy Effective POM pom.xml
                                                           M Data Causas Fundamas El Canada M = 0
                         App.java
maven-demo/pom.x...
                                       AppTest.java
                                                        D I
 11⊖
           <plugins>
 12⊜
             <plugin>
 13
                  <groupId>org.apache.maven.plugins
 14
                  <artifactId>maven-compiler-plugin</artifactId>
 15
                  <version>3.1</version>
 16⊜
                  <configuration>
 17
                    <source>1.7</source>
 18
                    <target>1.7</target>
 19
                  </configuration>
 20
             </plugin>
 21
           </plugins>
 22
          </pluginManagement>
 23 </build>
 24
 25⊜
       <modules>
          <module>forecast-server</module>
 26
 27
          <module>client-server</module>
 28
       </modules>
 29⊝
        <dependencyManagement>
 30⊝
          <dependencies>
 31⊖
              <dependency>
 32
                   <groupId>junit
 33
                   <artifactId>junit</artifactId>
 34
                   <version>4.12</version>
 35
              </dependency>
  36
          </dependencies>
  37
        </dependencyManagement>
  38
     </project>
```

8. DEPLOIEMENT

8.0 CREATION D'UN REPERTOIRE GITHUB

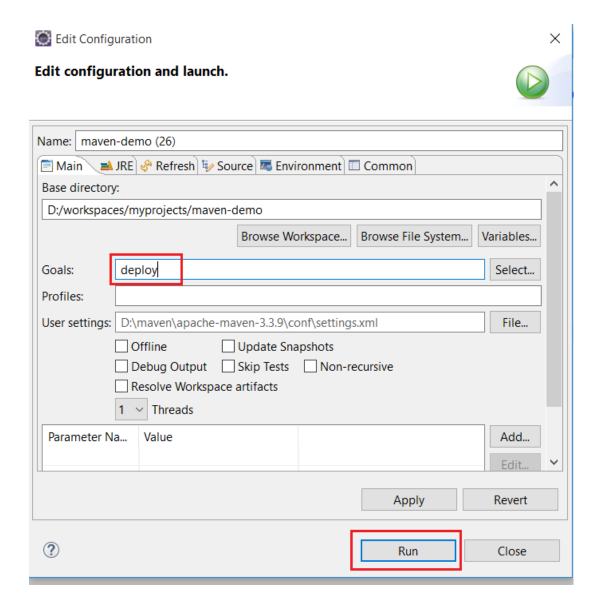
Au début il faut créer un répertoire dans GitHub avec le nom 'maven-repo' :



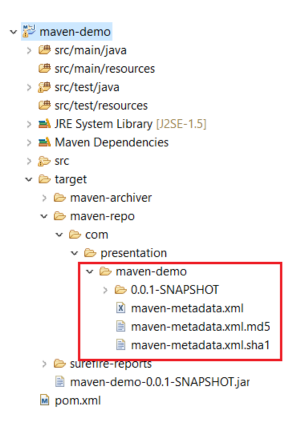
8.1 CONFIGURATION DU POM ET COMMANDE DEPLOY

Puis il faut faire un 'deploy' dans un répertoire temporaire :

```
On Configure notre pom.xml en utilisant la balise <distributionManagement> :
 <distributionManagement>
       <snapshotRepository>
           <id>rep-staging</id>
           <url>file://${project.build.directory}/maven-repo</url>
       </snapshotRepository>
       <repository>
           <id>rep-staging-release</id>
           <url>file://${project.build.directory}/maven-repo</url>
       </repository>
</distributionManagement>
<distributionManagement>
             <snapshotRepository>
                    <id>rep-staging</id>
                    <url>file://${project.build.directory}/maven-repo</url>
             </snapshotRepository>
             <repository>
                    <id>rep-staging-release</id>
                    <url>file://${project.build.directory}/maven-repo</url>
             </repository>
 </distributionManagement>
 <build>
 <plugins>
    <plugin>
        <groupId>org.apache.maven.plugins
    <artifactId>maven-deploy-plugin</artifactId>
    <version>2.8.2
        <configuration>
               <altDeploymentRepository>rep-
staging::default::file://${project.build.directory}/maven-repo</altDeploymentRepository>
        </configuration>
    </plugin>
 </plugins>
</build>
Puis on exécute la commande deploy. :
Clic droit sur le projet maven-demo → Run As → Maven build... → on tape 'deploy' dans goals
\rightarrowRun:
```



On selecte le projet, et on clique 'F5' pour rafraichir ; on Remarque l'apparition de le répertoire temporaire dans le répertoire 'target':



Maintenant on va faire un 'upload' de l'artefact créé à github : On ajoute les infos d'authentification au fichier settings.xml :

Puis on va donner les détails de notre serveur ajouté dessus au projet en référant à son ID en ajoutant le code suivant dans le pom.xml:

```
cgithub.global.server>github</github.global.server>
```

```
<plugin>
          <groupId>com.github.github
          <artifactId>site-maven-plugin</artifactId>
          <version>0.12</version>
         <configuration>
              <!-- git commit message -->
              <message>Maven artifacts for ${project.version}</message>
              <!-- disable webpage processing -->
              <noJekyll>true</noJekyll>
              <!-- matches distribution management repository url above -->
              <outputDirectory>${project.build.directory}/maven-repo</outputDirectory>
              <!-- remote branch name -->
              <branch>refs/tags/${project.version}</branch>
              <!-- If you remove this then the old artifact will be removed and new
               one will replace. But with the merge tag you can just release by changing
                                                the version -->
              <merge>true</merge>
              <includes>
                <include>**/*</include>
                </includes>
                <!-- github repo name -->
                <repositoryName>maven-repo</repositoryName>
                <!-- github username -->
                <repositoryOwner>elyzgheib</repositoryOwner>
          </configuration>
          <executions>
              <execution>
                    <goals>
                         <goal>site</goal>
                    </goals>
                    <phase>deploy</phase>
              </execution>
          </executions>
</plugin>
```

Enfin, on exécute la commande 'deploy' de nouveau et voilà ce qu'on voit dans Github :

