Compte-rendu (maven)

Exercice 3:

Dépot Github: https://github.com/davidneyron/ProjectMaven

Exercice 5:

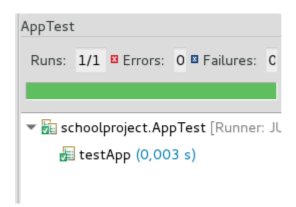
Exercice 7:

<terminated> App [Java Application] /usr/lib/jvm/java-8-openjdk-amd64/bin/java (11 avr. 2017 à 17:33:51) Hello World!

Exercice 9:

```
Hello World!
5
```

Exercice 10:



Exercice 11:

Exercice 14:

Exercice 16:

Les tests ne passent plus et on ne peut pas build. Si on éxecute, le prg est le même que précédemment donc on obtient la même chose à savoir :

```
Hello World!
5
```

Exercice 22:

```
Hello World!
[1]
[2]
[3]
[4]
[5]
[61]
[7]
[8]
[9]
[1]
[0]
[1]
[2]
[3]
[15]
Mon max : 0
[INFO] ------[INFO]
[INFO] BUILD SUCCESS
[INFO] Final Memory: 9M/241M
[INFO] -----
dneyron@SA204-12A:~/outil dev/ProjectMaven/schoolproject$
```

```
TESTS

Running schoolproject.AppTest
12
Tests run: 1, Failures: 1, Errors: 0, Skipped: 0, Time elapsed: 0.012 sec <<< FAILURE!

Results:
Failed tests: testApp(schoolproject.AppTest): expected:<4> but was:<5>
Tests run: 1, Failures: 1, Errors: 0, Skipped: 0
```

Exercice 23:

```
dneyron@SA204-12A:~/Téléchargements$ java -jar marelease.jar
Error: A JNI error has occurred, please check your installation and try again
Exception in thread "main" java.lang.NoClassDefFoundError: com/opencsv/CSVReader
    at java.lang.Class.getDeclaredMethods0(Native Method)
    at java.lang.Class.privateGetDeclaredMethods(Class.java:2701)
    at java.lang.Class.privateGetMethodRecursive(Class.java:3048)
    at java.lang.Class.getMethod0(Class.java:3018)
    at java.lang.Class.getMethod(Class.java:1784)
    at sun.launcher.LauncherHelper.validateMainClass(LauncherHelper.java:544)
    at sun.launcher.LauncherHelper.checkAndLoadMain(LauncherHelper.java:526)
Caused by: java.lang.ClassNotFoundException: com.opencsv.CSVReader
    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)
    ... 7 more
```

Exercice 25:

Contenu pusher dans le depôt distant git