

Sincronizando el nuevo repositorio

```
MINGW64/c/Users/Medac/eclipse-workspace/PracticaArrays
Medac@DESKTOP-066Q15M MINGW64 ~
$ cd

Medac@DESKTOP-066Q15M MINGW64 ~
$ cd

Medac@DESKTOP-066Q15M MINGW64 ~
$ cd eclipse-workspace

Medac@DESKTOP-066Q15M MINGW64 ~/eclipse-workspace (master)
$ cd PracticaArrays

Medac@DESKTOP-066Q15M MINGW64 ~/eclipse-workspace/PracticaArrays (master)
$ git init
Initialized empty Git repository in C:/Users/Medac/eclipse-workspace/PracticaArrays/.git/

Medac@DESKTOP-066Q15M MINGW64 ~/eclipse-workspace/PracticaArrays (master)
$ |
```

```
MINGW64/c/Users/Medac/eclipse-workspace/PracticaArrays
Medac@DESKTOP-066Q15M MINGW64 ~
$ cd eclipse-workspace

Medac@DESKTOP-066Q15M MINGW64 ~/eclipse-workspace (master)
$ cd PracticaArrays

Medac@DESKTOP-066Q15M MINGW64 ~/eclipse-workspace/PracticaArrays (master)
$ git init
Initialized empty Git repository in C:/Users/Medac/eclipse-workspace/PracticaArrays/.git/

Medac@DESKTOP-066Q15M MINGW64 ~/eclipse-workspace/PracticaArrays (master)
$ echo "# Practica-Arrays-Entornos-de-Desarrollo" >> README.md

Medac@DESKTOP-066Q15M MINGW64 ~/eclipse-workspace/PracticaArrays (master)
$ git init
Reinitialized existing Git repository in C:/Users/Medac/eclipse-workspace/PracticaArrays/.git/

Medac@DESKTOP-066Q15M MINGW64 ~/eclipse-workspace/PracticaArrays (master)
$ git add README.md
warning: in the working copy of 'README.md', LF will be replaced by CRLF the next time Git touches it

Medac@DESKTOP-066Q15M MINGW64 ~/eclipse-workspace/PracticaArrays (master)
$ git commit -m "primer commit ok"
[master (root-commit) 557ef49] primer commit ok
1 file changed, 1 insertion(+)
create mode 100644 README.md

Medac@DESKTOP-066Q15M MINGW64 ~/eclipse-workspace/PracticaArrays (master)
$ git branch -M main

Medac@DESKTOP-066Q15M MINGW64 ~/eclipse-workspace/PracticaArrays (main)
$ git remote add origin https://github.com/LucioDamian/Practica-Arrays-Entornos-de-Desarrollo.git

Medac@DESKTOP-066Q15M MINGW64 ~/eclipse-workspace/PracticaArrays (main)
$ git push -u origin main
Enumerating objects: 3, done.
Counting objects: 100% (3/3), done.
Writing objects: 100% (3/3), 260 bytes | 260.00 KiB/s, done.
Total 3 (delta 0), reused 0 (delta 0), pack-reused 0 (from 0)
To https://github.com/LucioDamian/Practica-Arrays-Entornos-de-Desarrollo.git
 * [new branch]      main -> main
branch 'main' set up to track 'origin/main'.

Medac@DESKTOP-066Q15M MINGW64 ~/eclipse-workspace/PracticaArrays (main)
$ |
```

Commit Del método MediaNotas y su test.

```
Medac@DESKTOP-066Q15M MINGW64 ~/eclipse-workspace/PracticaArrays (main)
$ git commit -m "MediaNotasTest"
[main c7b4a9e] MediaNotasTest
7 files changed, 151 insertions(+)
create mode 100644 .classpath
create mode 100644 .gitignore
create mode 100644 .project
create mode 100644 .settings/org.eclipse.core.resources.prefs
create mode 100644 .settings/org.eclipse.jdt.core.prefs
create mode 100644 src/tests/Prueba.java
create mode 100644 src/util/MisArrays.java

Medac@DESKTOP-066Q15M MINGW64 ~/eclipse-workspace/PracticaArrays (main)
$ git push -u origin main
Enumerating objects: 14, done.
Counting objects: 100% (14/14), done.
Delta compression using up to 12 threads
Compressing objects: 100% (10/10), done.
Writing objects: 100% (13/13), 2.20 KiB | 2.20 MiB/s, done.
Total 13 (delta 0), reused 0 (delta 0), pack-reused 0 (from 0)
To https://github.com/LucioDamian/Practica-Arrays-Entornos-de-Desarrollo.git
 557ef49..c7b4a9e  main -> main
branch 'main' set up to track 'origin/main'.
```

Commit Del método MedianaNotas y su test.

```
Medac@DESKTOP-066Q15M MINGW64 ~/eclipse-workspace/PracticaArrays (main)
$ git add .

Medac@DESKTOP-066Q15M MINGW64 ~/eclipse-workspace/PracticaArrays (main)
$ git commit -m "MedianaNotasTest"
[main 5690b2b] MedianaNotasTest
2 files changed, 61 insertions(+), 11 deletions(-)
create mode 100644 src/tests/MedianaNotasTest.java

Medac@DESKTOP-066Q15M MINGW64 ~/eclipse-workspace/PracticaArrays (main)
$ git push -u origin main
Enumerating objects: 10, done.
Counting objects: 100% (10/10), done.
Delta compression using up to 12 threads
Compressing objects: 100% (6/6), done.
Writing objects: 100% (6/6), 829 bytes | 829.00 KiB/s, done.
Total 6 (delta 2), reused 0 (delta 0), pack-reused 0 (from 0)
remote: Resolving deltas: 100% (2/2), completed with 1 local object.
To https://github.com/LucioDamian/Practica-Arrays-Entornos-de-Desarrollo.git
 c7b4a9e..5690b2b  main -> main
branch 'main' set up to track 'origin/main'.

Medac@DESKTOP-066Q15M MINGW64 ~/eclipse-workspace/PracticaArrays (main)
$
```

Commit Del método MaximaNota y su test.

```
Medac@DESKTOP-066Q15M MINGW64 ~/eclipse-workspace/PracticaArrays (main)
$ git add .

Medac@DESKTOP-066Q15M MINGW64 ~/eclipse-workspace/PracticaArrays (main)
$ git commit -m "MaximaNotaTest"
[main 3a0f3e2] MaximaNotaTest
1 file changed, 39 insertions(+)
create mode 100644 src/tests/MaximaNotaTest.java

Medac@DESKTOP-066Q15M MINGW64 ~/eclipse-workspace/PracticaArrays (main)
$ git push -u origin main
Enumerating objects: 8, done.
Counting objects: 100% (8/8), done.
Delta compression using up to 12 threads
Compressing objects: 100% (5/5), done.
Writing objects: 100% (5/5), 789 bytes | 789.00 KiB/s, done.
Total 5 (delta 1), reused 0 (delta 0), pack-reused 0 (from 0)
remote: Resolving deltas: 100% (1/1), completed with 1 local object.
To https://github.com/LucioDamian/Practica-Arrays-Entornos-de-Desarrollo.git
5690b2b..3a0f3e2 main -> main
branch 'main' set up to track 'origin/main'.

Medac@DESKTOP-066Q15M MINGW64 ~/eclipse-workspace/PracticaArrays (main)
$ |
```

Commit Del método MinimaNota y su test.

```
Medac@DESKTOP-066Q15M MINGW64 ~/eclipse-workspace/PracticaArrays (main)
$ git add .

Medac@DESKTOP-066Q15M MINGW64 ~/eclipse-workspace/PracticaArrays (main)
$ git commit -m "MinimaNotaTest"
[main 7a5171f] MinimaNotaTest
1 file changed, 37 insertions(+)
create mode 100644 src/tests/MinimaNotaTest.java

Medac@DESKTOP-066Q15M MINGW64 ~/eclipse-workspace/PracticaArrays (main)
$ git push -u origin main
Enumerating objects: 8, done.
Counting objects: 100% (8/8), done.
Delta compression using up to 12 threads
Compressing objects: 100% (5/5), done.
Writing objects: 100% (5/5), 740 bytes | 740.00 KiB/s, done.
Total 5 (delta 2), reused 0 (delta 0), pack-reused 0 (from 0)
remote: Resolving deltas: 100% (2/2), completed with 2 local objects.
To https://github.com/LucioDamian/Practica-Arrays-Entornos-de-Desarrollo.git
3a0f3e2..7a5171f main -> main
branch 'main' set up to track 'origin/main'.

Medac@DESKTOP-066Q15M MINGW64 ~/eclipse-workspace/PracticaArrays (main)
$ |
```

```

Medac@DESKTOP-066Q15M MINGW64 ~/eclipse-workspace/PracticaArrays (main)
$ git add .

Medac@DESKTOP-066Q15M MINGW64 ~/eclipse-workspace/PracticaArrays (main)
$ git commit -m "Test_Suite_ok?"
[main 13b0ab2] Test_Suite_ok?
1 file changed, 10 insertions(+)
create mode 100644 src/tests/AllTests.java

Medac@DESKTOP-066Q15M MINGW64 ~/eclipse-workspace/PracticaArrays (main)
$ git push -u origin main
Enumerating objects: 8, done.
Counting objects: 100% (8/8), done.
Delta compression using up to 12 threads
Compressing objects: 100% (5/5), done.
Writing objects: 100% (5/5), 553 bytes | 553.00 KiB/s, done.
Total 5 (delta 2), reused 0 (delta 0), pack-reused 0 (from 0)
remote: Resolving deltas: 100% (2/2), completed with 2 local objects.
To https://github.com/LucioDamian/Practica-Arrays-Entornos-de-Desarrollo.git
7a5171f..13b0ab2 main -> main
branch 'main' set up to track 'origin/main'.

Medac@DESKTOP-066Q15M MINGW64 ~/eclipse-workspace/PracticaArrays (main)
$ |

```

JtestSuite Resultado

The screenshot shows the Eclipse IDE interface. On the left, the 'Package Explorer' and 'JUnit' tabs are visible. The 'JUnit' tab shows a test run summary: 'Finished after 0.158 seconds', 'Runs: 8/8', 'Errors: 0', and 'Failures: 0'. Below this, a tree view shows the test results for 'AllTests [Runner: JUnit 5] (0.001 s)', which includes sub-tests for 'MaximaNotaTest (0.001 s)', 'MedianaNotasTest (0.000 s)', 'MinimaNotaTest (0.000 s)', and 'Prueba (0.000 s)'. On the right, the 'Editor' tab shows the source code of 'AllTests.java'. The code is as follows:

```

1 package tests;
2
3 import org.junit.platform.suite.api.SelectClasses;
4
5
6 @Suite
7 @SelectClasses({ MaximaNotaTest.class, MedianaNotasTest.class, MinimaNotaTest.class, Prueba.class })
8 public class AllTests {
9
10 }
11

```