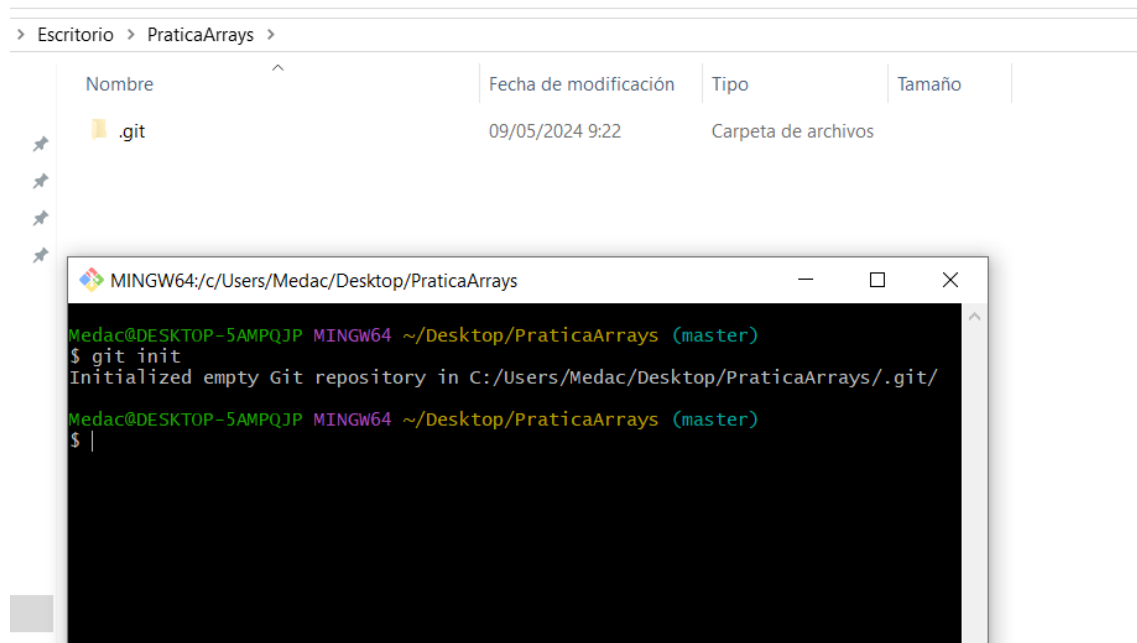


ia



```
Medac@DESKTOP-5AMPQJP MINGW64 ~/Desktop/PraticaArrays (main)
$ echo "# Practica-de-Arrays-Entornos-de-Desarrollo" >> README.md

Medac@DESKTOP-5AMPQJP MINGW64 ~/Desktop/PraticaArrays (main)
$ git init
Reinitialized existing Git repository in C:/Users/Medac/Desktop/PraticaArrays/.git/

Medac@DESKTOP-5AMPQJP MINGW64 ~/Desktop/PraticaArrays (main)
$ 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-5AMPQJP MINGW64 ~/Desktop/PraticaArrays (main)
$ git commit -m "PrimerCommit"
[main (root-commit) b36479e] PrimerCommit
1 file changed, 1 insertion(+)
create mode 100644 README.md

Medac@DESKTOP-5AMPQJP MINGW64 ~/Desktop/PraticaArrays (main)
$ git branch -M main

Medac@DESKTOP-5AMPQJP MINGW64 ~/Desktop/PraticaArrays (main)
$ git remote add origin https://github.com/luisherencialhg/Practica-de-Arrays-Entornos-de-Desarrollo.git

Medac@DESKTOP-5AMPQJP MINGW64 ~/Desktop/PraticaArrays (main)
$ git push -u origin main
Enumerating objects: 3, done.
Counting objects: 100% (3/3), done.
Writing objects: 100% (3/3), 274 bytes | 274.00 KiB/s, done.
Total 3 (delta 0), reused 0 (delta 0), pack-reused 0 (from 0)
To https://github.com/luisherencialhg/Practica-de-Arrays-Entornos-de-Desarrollo.git
 * [new branch]      main -> main
branch 'main' set up to track 'origin/main'.

Medac@DESKTOP-5AMPQJP MINGW64 ~/Desktop/PraticaArrays (main)
$ |
```

Ilustración 1 Creación del proyecto y repositorio

```
Medac@DESKTOP-5AMPQJP MINGW64 ~/Desktop/PraticaArrays (main)
$ git add .
warning: in the working copy of '.gitignore', LF will be replaced by CRLF the next time Git
warning: in the working copy of 'PracticaArrays/.gitignore', LF will be replaced by CRLF th
it

Medac@DESKTOP-5AMPQJP MINGW64 ~/Desktop/PraticaArrays (main)
$ git commit -m "introduzco metodo de maximo y su test"
[main 45a0cae] introduzco metodo de maximo y su test
7 files changed, 73 insertions(+)
create mode 100644 .gitignore
create mode 100644 PracticaArrays/.classpath
create mode 100644 PracticaArrays/.gitignore
create mode 100644 PracticaArrays/.project
create mode 100644 PracticaArrays/.settings/org.eclipse.core.resources.prefs
create mode 100644 PracticaArrays/src/tests/ArrayTests.java
create mode 100644 PracticaArrays/src/util/MisArrays.java

Medac@DESKTOP-5AMPQJP MINGW64 ~/Desktop/PraticaArrays (main)
$ git push -u origin main
Enumerating objects: 15, done.
Counting objects: 100% (15/15), done.
Delta compression using up to 12 threads
Compressing objects: 100% (10/10), done.
Writing objects: 100% (14/14), 1.84 KiB | 1.84 MiB/s, done.
Total 14 (delta 0), reused 0 (delta 0), pack-reused 0 (from 0)
To https://github.com/luisherencialhg/Practica-de-Arrays-Entornos-de-Desarrollo.git
b36479e..45a0cae main -> main
branch 'main' set up to track 'origin/main'.

Medac@DESKTOP-5AMPQJP MINGW64 ~/Desktop/PraticaArrays (main)
$ |
```

Ilustración 2 metodo de maximo y su test

```
Medac@DESKTOP-5AMPQJP MINGW64 ~/Desktop/PraticaArrays (main)
$ git commit -m "introduzco metodo de maximo y su test"
[main 45a0cae] introduzco metodo de maximo y su test
7 files changed, 73 insertions(+)
create mode 100644 .gitignore
create mode 100644 PracticaArrays/.classpath
create mode 100644 PracticaArrays/.gitignore
create mode 100644 PracticaArrays/.project
create mode 100644 PracticaArrays/.settings/org.eclipse.core.resources.prefs
create mode 100644 PracticaArrays/src/tests/ArrayTests.java
create mode 100644 PracticaArrays/src/util/MisArrays.java

Medac@DESKTOP-5AMPQJP MINGW64 ~/Desktop/PraticaArrays (main)
$ git push -u origin main
Enumerating objects: 15, done.
Counting objects: 100% (15/15), done.
Delta compression using up to 12 threads
Compressing objects: 100% (10/10), done.
Writing objects: 100% (14/14), 1.84 KiB | 1.84 MiB/s, done.
Total 14 (delta 0), reused 0 (delta 0), pack-reused 0 (from 0)
To https://github.com/luisherencialhg/Practica-de-Arrays-Entornos-de-Desarrollo.git
   b36479e..45a0cae  main -> main
branch 'main' set up to track 'origin/main'.

Medac@DESKTOP-5AMPQJP MINGW64 ~/Desktop/PraticaArrays (main)
$ git add .

Medac@DESKTOP-5AMPQJP MINGW64 ~/Desktop/PraticaArrays (main)
$ git commit -m "introduzco metodo de minmo y su test"
[main 72159d7] introduzco metodo de minmo y su test
2 files changed, 28 insertions(+), 2 deletions(-)

Medac@DESKTOP-5AMPQJP MINGW64 ~/Desktop/PraticaArrays (main)
$ git push -u origin main
Enumerating objects: 15, done.
Counting objects: 100% (15/15), done.
Delta compression using up to 12 threads
Compressing objects: 100% (6/6), done.
Writing objects: 100% (8/8), 851 bytes | 851.00 KiB/s, done.
Total 8 (delta 3), reused 0 (delta 0), pack-reused 0 (from 0)
remote: Resolving deltas: 100% (3/3), completed with 3 local objects.
To https://github.com/luisherencialhg/Practica-de-Arrays-Entornos-de-Desarrollo.git
   45a0cae..72159d7  main -> main
branch 'main' set up to track 'origin/main'.

Medac@DESKTOP-5AMPQJP MINGW64 ~/Desktop/PraticaArrays (main)
$
```

```
Medac@DESKTOP-5AMPQJP MINGW64 ~/Desktop/PraticaArrays (main)
$ git add .

Medac@DESKTOP-5AMPQJP MINGW64 ~/Desktop/PraticaArrays (main)
$ git commit -m "introduzco metodo de minmo y su test"
[main 72159d7] introduzco metodo de minmo y su test
 2 files changed, 28 insertions(+), 2 deletions(-)

Medac@DESKTOP-5AMPQJP MINGW64 ~/Desktop/PraticaArrays (main)
$ git push -u origin main
Enumerating objects: 15, done.
Counting objects: 100% (15/15), done.
Delta compression using up to 12 threads
Compressing objects: 100% (6/6), done.
Writing objects: 100% (8/8), 851 bytes | 851.00 KiB/s, done.
Total 8 (delta 3), reused 0 (delta 0), pack-reused 0 (from 0)
remote: Resolving deltas: 100% (3/3), completed with 3 local objects.
To https://github.com/luisherencialhg/Practica-de-Arrays-Entornos-de-Desarrollo.git
 45a0cae..72159d7  main -> main
branch 'main' set up to track 'origin/main'.

Medac@DESKTOP-5AMPQJP MINGW64 ~/Desktop/PraticaArrays (main)
$ git add .

Medac@DESKTOP-5AMPQJP MINGW64 ~/Desktop/PraticaArrays (main)
$ git commit -m "introduzco metodo de calculo de medianas y su test"
[main 4637f69] introduzco metodo de calculo de medianas y su test
 2 files changed, 39 insertions(+), 2 deletions(-)

Medac@DESKTOP-5AMPQJP MINGW64 ~/Desktop/PraticaArrays (main)
$ git push -u origin main
Enumerating objects: 15, done.
Counting objects: 100% (15/15), done.
Delta compression using up to 12 threads
Compressing objects: 100% (6/6), done.
Writing objects: 100% (8/8), 1.14 KiB | 1.14 MiB/s, done.
Total 8 (delta 3), reused 0 (delta 0), pack-reused 0 (from 0)
remote: Resolving deltas: 100% (3/3), completed with 3 local objects.
To https://github.com/luisherencialhg/Practica-de-Arrays-Entornos-de-Desarrollo.git
 72159d7..4637f69  main -> main
branch 'main' set up to track 'origin/main'.

Medac@DESKTOP-5AMPQJP MINGW64 ~/Desktop/PraticaArrays (main)
$ |
```

Ilustración 3 Insercion del metodo de medinas

```
Medac@DESKTOP-5AMPQJP MINGW64 ~/Desktop/PraticaArrays (main)
$ git add .

Medac@DESKTOP-5AMPQJP MINGW64 ~/Desktop/PraticaArrays (main)
$ git commit -m "introduzco metodo de calculo de medianas y su test"
[main 4637f69] introduzco metodo de calculo de medianas y su test
 2 files changed, 39 insertions(+), 2 deletions(-)

Medac@DESKTOP-5AMPQJP MINGW64 ~/Desktop/PraticaArrays (main)
$ git push -u origin main
Enumerating objects: 15, done.
Counting objects: 100% (15/15), done.
Delta compression using up to 12 threads
Compressing objects: 100% (6/6), done.
Writing objects: 100% (8/8), 1.14 KiB | 1.14 MiB/s, done.
Total 8 (delta 3), reused 0 (delta 0), pack-reused 0 (from 0)
remote: Resolving deltas: 100% (3/3), completed with 3 local objects.
To https://github.com/luisherencialhg/Practica-de-Arrays-Entornos-de-Desarrollo.git
 72159d7..4637f69  main -> main
branch 'main' set up to track 'origin/main'.

Medac@DESKTOP-5AMPQJP MINGW64 ~/Desktop/PraticaArrays (main)
$ git add .

Medac@DESKTOP-5AMPQJP MINGW64 ~/Desktop/PraticaArrays (main)
$ git commit -m "introduzco metodo de calculo de media y su test"
[main d4a0453] introduzco metodo de calculo de media y su test
 1 file changed, 5 insertions(+)

Medac@DESKTOP-5AMPQJP MINGW64 ~/Desktop/PraticaArrays (main)
$ git push -u origin main
Enumerating objects: 11, done.
Counting objects: 100% (11/11), done.
Delta compression using up to 12 threads
Compressing objects: 100% (5/5), done.
Writing objects: 100% (6/6), 726 bytes | 726.00 KiB/s, done.
Total 6 (delta 2), reused 0 (delta 0), pack-reused 0 (from 0)
remote: Resolving deltas: 100% (2/2), completed with 2 local objects.
To https://github.com/luisherencialhg/Practica-de-Arrays-Entornos-de-Desarrollo.git
 4637f69..d4a0453  main -> main
branch 'main' set up to track 'origin/main'.

Medac@DESKTOP-5AMPQJP MINGW64 ~/Desktop/PraticaArrays (main)
$ |
```

Ilustración 4 insercion metodo de la media Artimetica

```

Medac@DESKTOP-5AMPQJP MINGW64 ~/Desktop/PraticaArrays (main)
$ git add .

Medac@DESKTOP-5AMPQJP MINGW64 ~/Desktop/PraticaArrays (main)
$ git commit -m "introduzco metodo de calculo de media y su test"
[main d4a0453] introduzco metodo de calculo de media y su test
1 file changed, 5 insertions(+)

Medac@DESKTOP-5AMPQJP MINGW64 ~/Desktop/PraticaArrays (main)
$ git push -u origin main
Enumerating objects: 11, done.
Counting objects: 100% (11/11), done.
Delta compression using up to 12 threads
Compressing objects: 100% (5/5), done.
Writing objects: 100% (6/6), 726 bytes | 726.00 KiB/s, done.
Total 6 (delta 2), reused 0 (delta 0), pack-reused 0 (from 0)
remote: Resolving deltas: 100% (2/2), completed with 2 local objects.
To https://github.com/luisherencialhg/Practica-de-Arrays-Entornos-de-Desarrollo.git
4637f69..d4a0453 main -> main
branch 'main' set up to track 'origin/main'.

Medac@DESKTOP-5AMPQJP MINGW64 ~/Desktop/PraticaArrays (main)
$ git add .

Medac@DESKTOP-5AMPQJP MINGW64 ~/Desktop/PraticaArrays (main)
$ git commit -m "introduzco los test faltantes con valores no validos"
[main 6595816] introduzco los test faltantes con valores no validos
2 files changed, 47 insertions(+)

Medac@DESKTOP-5AMPQJP MINGW64 ~/Desktop/PraticaArrays (main)
$ git push -u origin main
Enumerating objects: 15, done.
Counting objects: 100% (15/15), done.
Delta compression using up to 12 threads
Compressing objects: 100% (6/6), done.
Writing objects: 100% (8/8), 1.38 KiB | 1.38 MiB/s, done.
Total 8 (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/luisherencialhg/Practica-de-Arrays-Entornos-de-Desarrollo.git
d4a0453..6595816 main -> main
branch 'main' set up to track 'origin/main'.

Medac@DESKTOP-5AMPQJP MINGW64 ~/Desktop/PraticaArrays (main)

```

Ilustración 5 Introduccion test con valores no Validos restantes