

## Git

- git clone:

```
C:\Users\mtorr\OneDrive - Universidad Pontificia Comillas\Escritorio\ICAI\3\Segundo Cuatri\Programáticas\Práctica 1>git clone https://github.com/gitt-3-pat/hello-world.git
Cloning into 'hello-world'...
remote: Enumerating objects: 38, done.
remote: Counting objects: 100% (4/4), done.
remote: Compressing objects: 100% (4/4), done.
remote: Total 38 (delta 0), reused 0 (delta 0), pack-reused 34
Receiving objects: 100% (38/38), 59.56 KiB | 1.38 MiB/s, done.
```

- git status:

```
C:\Users\mtorr\OneDrive - Universidad Pontificia Comillas\Escritorio\ICAI\3\Segundo Cuatri\Programáticas\Práctica 1\hello-world>git status
On branch main
Your branch is up to date with 'origin/main'.

nothing to commit, working tree clean
```

- git add:

```
C:\Users\mtorr\OneDrive - Universidad Pontificia Comillas\Escritorio\ICAI\3\Segundo Cuatri\Programáticas\Práctica 1\hello-world>git add HelloWorld.txt
```

- git commit:

```
C:\Users\mtorr\OneDrive - Universidad Pontificia Comillas\Escritorio\ICAI\3\Segundo Cuatri\Programáticas\Práctica 1\hello-world>git commit -m "Mensaje"
On branch main
Your branch is ahead of 'origin/main' by 1 commit.
  (use "git push" to publish your local commits)

nothing to commit, working tree clean
```

- git push:

```
C:\Users\mtorr\OneDrive - Universidad Pontificia Comillas\Escritorio\ICAI\3\Segundo Cuatri\Programáticas\Práctica 1\hello-world>git push
Enumerating objects: 4, done.
Counting objects: 100% (4/4), done.
Delta compression using up to 8 threads
Compressing objects: 100% (2/2), done.
Writing objects: 100% (3/3), 272 bytes | 90.00 KiB/s, done.
Total 3 (delta 1), reused 0 (delta 0), pack-reused 0
remote: Resolving deltas: 100% (1/1), completed with 1 local object.
To https://github.com/migueltorresvalls/hello-world.git
   48fe276..6243d31  main -> main
```

- git checkout:

```
C:\Users\mtorr\OneDrive - Universidad Pontificia Comillas\Escritorio\ICAI\3\Segundo Cuatri\Programáticas\Práctica 1\hello-world>git checkout
Your branch is up to date with 'origin/main'.
```

## Java

```
C:\Users\mtorr\OneDrive - Universidad Pontificia Comillas\Escritorio\ICAI\3\Segundo Cuatri\Programación Aplicaciones Temáticas\Práctica 1\hello-world>java -version
java version "17.0.5" 2022-10-18 LTS
Java(TM) SE Runtime Environment (build 17.0.5+9-LTS-191)
Java HotSpot(TM) 64-Bit Server VM (build 17.0.5+9-LTS-191, mixed mode, sharing)
```

## Maven

```
C:\Users\mtorr\OneDrive - Universidad Pontificia Comillas\Escritorio\ICAI\3\Segundo Cuatri\Programación Aplicaciones Temáticas\Práctica 1\hello-world>mvn -v
Apache Maven 3.8.1 (05c21c65bdfed0f71a2f2ada8b84da59348c4c5d)
Maven home: C:\Program Files\JetBrains\IntelliJ IDEA Community Edition 2021.3.3\plugins\maven\lib\maven3\bin\..
Java version: 17.0.5, vendor: Oracle Corporation, runtime: C:\Program Files\Java\jdk-17.0.5
Default locale: es_ES, platform encoding: Cp1252
OS name: "windows 11", version: "10.0", arch: "amd64", family: "windows"
```

## Docker

```
C:\Users\mtorr\OneDrive - Universidad Pontificia Comillas\Escritorio\ICAI\3\Segundo Cuatri\Programación Aplicaciones Temáticas\Práctica 1\hello-world>docker --version
Docker version 20.10.22, build 3a2c30b
```

## VS Code

```
C:\Users\mtorr\OneDrive - Universidad Pontificia Comillas\Escritorio\ICAI\3\Segundo Cuatri\Programación Aplicaciones Temáticas\Práctica 1\hello-world>code --version
1.74.3
97dec172d3256f8ca4bfb2143f3f76b503ca0534
x64
```

# IntelliJ

