




<https://github.com/bjuste/BasesDeDatos>

 Public

[Pin](#) [Unwatch 1](#) [Fork](#) [Star 0](#)

**Set up GitHub Copilot**  
Use GitHub's AI pair programmer to autocomplete suggestions as you code.  
[Get started with GitHub Copilot](#)

**Add collaborators to this repository**  
Search for people using their GitHub username or email address.  
[Invite collaborators](#)

**Quick setup — if you've done this kind of thing before**  
[Set up in Desktop](#) or [HTTPS](#) [SSH](#) `https://github.com/bjuste/BasesDeDatos.git` [Copy](#)  
Get started by [creating a new file](#) or [uploading an existing file](#). We recommend every repository include a [README](#), [LICENSE](#), and [.gitignore](#).

**...or create a new repository on the command line**  

```
echo "# BasesDeDatos" >> README.md
git init
git add README.md
git commit -m "first commit"
git branch -M main
git remote add origin https://github.com/bjuste/BasesDeDatos.git
git push -u origin main
```


[Copy](#)

**...or push an existing repository from the command line**  

```
git remote add origin https://github.com/bjuste/BasesDeDatos.git
git branch -M main
git push -u origin main
```

[Copy](#)

**...or import code from another repository**  
You can initialize this repository with code from a Subversion, Mercurial, or TFS project.  
[Import code](#)

 **ProTip!** Use the URL for this page when adding GitHub as a remote.

```
Alumno@DESKTOP-7M28P3S MINGW64 ~/Desktop/SubidaBBDD_Tema5 (master)
$ git remote add origin https://github.com/bjuste/BBDD_Tema5.git

Alumno@DESKTOP-7M28P3S MINGW64 ~/Desktop/SubidaBBDD_Tema5 (master)
$ git branch -M main

Alumno@DESKTOP-7M28P3S MINGW64 ~/Desktop/SubidaBBDD_Tema5 (main)
$ git add Ejercicio5_1.sql
```

```
Alumno@DESKTOP-7M28P3S MINGW64 ~/Desktop/BasesDeDatos/Tema5 (master)
$ git status
On branch master
Your branch is up to date with 'origin/master'.

Changes not staged for commit:
  (use "git add <file>..." to update what will be committed)
  (use "git restore <file>..." to discard changes in working directory)
        modified:   EjerciciosPropuestos_Tema5.docx

Untracked files:
  (use "git add <file>..." to include in what will be committed)
        ../Tema4/EjerciciosPropuestos_Tema4.docx
        ../Tema4/EjerciciosPropuestos_Tema4.pdf
        ~$erciciosPropuestos_Tema5.docx
```

```
Alumno@DESKTOP-7M28P3S MINGW64 ~/Desktop/BasesDeDatos/Tema5 (master)
$ git add Ejercicio5_3.sql
```

```
MINGW64/c/Users/Alumno/Desktop/BasesDeDatos/Tema5
Alumno@DESKTOP-7M28P3S MINGW64 ~/Desktop/BasesDeDatos/Tema5 (master)
$ git status
On branch master
Your branch is up to date with 'origin/master'.

Changes not staged for commit:
  (use "git add <file>..." to update what will be committed)
  (use "git restore <file>..." to discard changes in working directory)
    modified:   EjerciciosPropuestos_Tema5.docx

Untracked files:
  (use "git add <file>..." to include in what will be committed)
    ../Tema4/EjerciciosPropuestos_Tema4.docx
    ../Tema4/EjerciciosPropuestos_Tema4.pdf
    ../EjerciciosPropuestos_Tema5.docx

no changes added to commit (use "git add" and/or "git commit -a")
Alumno@DESKTOP-7M28P3S MINGW64 ~/Desktop/BasesDeDatos/Tema5 (master)
$ git add EjerciciosPropuestos_Tema5.docx
Alumno@DESKTOP-7M28P3S MINGW64 ~/Desktop/BasesDeDatos/Tema5 (master)
$ git commit
hint: Waiting for your editor to close the file...
```

COMMIT\_EDITMSG

```
1 EjerciciosPropuestos.Tema5
2 # Please enter the commit message for your changes. Lines starting
3 # with '#' will be ignored, and an empty message aborts the commit.
4 #
5 # On branch master
6 # Your branch is up to date with 'origin/master'.
7 #
8 # Changes to be committed:
9 #   modified:   EjerciciosPropuestos_Tema5.docx
10 #
11 # Untracked files:
12 #   ../Tema4/EjerciciosPropuestos_Tema4.docx
13 #   ../Tema4/EjerciciosPropuestos_Tema4.pdf
```

```
Alumno@DESKTOP-7M28P3S MINGW64 ~/Desktop/BasesDeDatos/Tema5 (master)
$ git push -u origin master
Enumerating objects: 7, done.
Counting objects: 100% (7/7), done.
Delta compression using up to 8 threads
Compressing objects: 100% (4/4), done.
Writing objects: 100% (4/4), 25.97 KiB | 8.66 MiB/s, done.
Total 4 (delta 3), reused 0 (delta 0), pack-reused 0
remote: Resolving deltas: 100% (3/3), completed with 3 local objects.
To https://github.com/bjuste/BasesDeDatos.git
 82cc1ba..3f3d12a master -> master
branch 'master' set up to track 'origin/master'.

Alumno@DESKTOP-7M28P3S MINGW64 ~/Desktop/BasesDeDatos/Tema5 (master)
$
```