



UNIVERSIDAD DE GRANADA

Práctica 9

Planificación y Gestión de Proyectos Informáticos

Máster Universitario en Ingeniería Informática

Pablo Valenzuela Álvarez
Pablo Morenilla Pinos
Miguel Morocho

Comandos para la creación del Repositorio en GitHub y la creación de las Tareas y Ramas:

```
migue@Miguel MINGW64 /c/UGR/PGPI/ProyectoGitHub/PracticaPGPI (Rama3)
$ git checkout RamaA
Switched to a new branch 'RamaA'
branch 'RamaA' set up to track 'origin/RamaA'.
```

```
migue@Miguel MINGW64 /c/UGR/PGPI/ProyectoGitHub/PracticaPGPI (RamaA)
$ git add .
```

```
migue@Miguel MINGW64 /c/UGR/PGPI/ProyectoGitHub/PracticaPGPI (RamaA)
$ git commit -m "Tareas A"
[RamaA 5922f85] Tareas A
4 files changed, 59 insertions(+)
create mode 100644 Tarea1 A.md
create mode 100644 Tarea2 A.md
create mode 100644 Tarea2.html
create mode 100644 Tarea2.md
```

```
migue@Miguel MINGW64 /c/UGR/PGPI/ProyectoGitHub/PracticaPGPI (RamaA)
$ git push origin TareaA
error: src refspec TareaA does not match any
error: failed to push some refs to 'https://github.com/MigueTimberland/PracticaPGPI.git'
```

```
migue@Miguel MINGW64 /c/UGR/PGPI/ProyectoGitHub/PracticaPGPI (RamaA)
$ git push origin TareaA
error: src refspec TareaA does not match any
error: failed to push some refs to 'https://github.com/MigueTimberland/PracticaPGPI.git'
```

```
migue@Miguel MINGW64 /c/UGR/PGPI/ProyectoGitHub/PracticaPGPI (RamaA)
$ git remote -v
origin https://github.com/MigueTimberland/PracticaPGPI.git (fetch)
origin https://github.com/MigueTimberland/PracticaPGPI.git (push)
```

```
migue@Miguel MINGW64 /c/UGR/PGPI/ProyectoGitHub/PracticaPGPI (RamaA)
$ git branch
Rama1
Rama2
Rama3
* RamaA
main
```

```
migue@Miguel MINGW64 /c/UGR/PGPI/ProyectoGitHub/PracticaPGPI (RamaA)
$ git push origin TareaA
error: src refspec TareaA does not match any
error: failed to push some refs to 'https://github.com/MigueTimberland/PracticaPGPI.git'
```

```
migue@Miguel MINGW64 /c/UGR/PGPI/ProyectoGitHub/PracticaPGPI (RamaA)
$ git push origin
Enumerating objects: 7, done.
```

Counting objects: 100% (7/7), done.
Delta compression using up to 8 threads
Compressing objects: 100% (3/3), done.
Writing objects: 100% (6/6), 955 bytes | 477.00 KiB/s, done.
Total 6 (delta 0), reused 0 (delta 0), pack-reused 0
To <https://github.com/MigueTimberland/PracticaPGPI.git>
117615d..5922f85 RamaA -> RamaA

migue@Miguel MINGW64 /c/UGR/PGPI/ProyectoGitHub/PracticaPGPI (RamaA)
\$ git add .

migue@Miguel MINGW64 /c/UGR/PGPI/ProyectoGitHub/PracticaPGPI (RamaA)
\$ git commit -m "Tareas A2"
[RamaA 0fcf4a8] Tareas A2
1 file changed, 1 deletion(-)
delete mode 100644 Tarea2.md

migue@Miguel MINGW64 /c/UGR/PGPI/ProyectoGitHub/PracticaPGPI (RamaA)
\$ git push origin
Enumerating objects: 3, done.
Counting objects: 100% (3/3), done.
Delta compression using up to 8 threads
Compressing objects: 100% (2/2), done.
Writing objects: 100% (2/2), 226 bytes | 226.00 KiB/s, done.
Total 2 (delta 1), reused 0 (delta 0), pack-reused 0
remote: Resolving deltas: 100% (1/1), completed with 1 local object.
To <https://github.com/MigueTimberland/PracticaPGPI.git>
5922f85..0fcf4a8 RamaA -> RamaA

migue@Miguel MINGW64 /c/UGR/PGPI/ProyectoGitHub/PracticaPGPI (RamaA)
\$ git checkout RamaB
Switched to a new branch 'RamaB'
branch 'RamaB' set up to track 'origin/RamaB'.

migue@Miguel MINGW64 /c/UGR/PGPI/ProyectoGitHub/PracticaPGPI (RamaB)
\$ git add .

migue@Miguel MINGW64 /c/UGR/PGPI/ProyectoGitHub/PracticaPGPI (RamaB)
\$ git commit -m "Tareas B"
[RamaB 3802862] Tareas B
2 files changed, 2 insertions(+)
create mode 100644 Tarea1 B.md
create mode 100644 Tarea2 B.md

migue@Miguel MINGW64 /c/UGR/PGPI/ProyectoGitHub/PracticaPGPI (RamaB)
\$ git push origin
Enumerating objects: 5, done.
Counting objects: 100% (5/5), done.
Delta compression using up to 8 threads
Compressing objects: 100% (2/2), done.
Writing objects: 100% (4/4), 373 bytes | 373.00 KiB/s, done.
Total 4 (delta 0), reused 0 (delta 0), pack-reused 0

To <https://github.com/MigueTimberland/PracticaPGPI.git>
117615d..3802862 RamaB -> RamaB

```
migue@Miguel MINGW64 /c/UGR/PGPI/ProyectoGitHub/PracticaPGPI (RamaB)
$ git checkout main
Switched to branch 'main'
Your branch is behind 'origin/main' by 2 commits, and can be fast-forwarded.
(use "git pull" to update your local branch)
```

```
migue@Miguel MINGW64 /c/UGR/PGPI/ProyectoGitHub/PracticaPGPI (main)
$ git merge TareaA
merge: TareaA - not something we can merge
```

```
migue@Miguel MINGW64 /c/UGR/PGPI/ProyectoGitHub/PracticaPGPI (main)
$ git merge TareaB
merge: TareaB - not something we can merge
```

```
migue@Miguel MINGW64 /c/UGR/PGPI/ProyectoGitHub/PracticaPGPI (main)
$ git add .
```

```
migue@Miguel MINGW64 /c/UGR/PGPI/ProyectoGitHub/PracticaPGPI (main)
$ git commit -m "Tareas"
On branch main
Your branch is behind 'origin/main' by 2 commits, and can be fast-forwarded.
(use "git pull" to update your local branch)
```

nothing to commit, working tree clean

```
migue@Miguel MINGW64 /c/UGR/PGPI/ProyectoGitHub/PracticaPGPI (main)
$ git push origin
To https://github.com/MigueTimberland/PracticaPGPI.git
! [rejected]      main -> main (non-fast-forward)
error: failed to push some refs to 'https://github.com/MigueTimberland/PracticaPGPI.git'
hint: Updates were rejected because the tip of your current branch is behind
hint: its remote counterpart. If you want to integrate the remote changes,
hint: use 'git pull' before pushing again.
hint: See the 'Note about fast-forwards' in 'git push --help' for details.
```

```
migue@Miguel MINGW64 /c/UGR/PGPI/ProyectoGitHub/PracticaPGPI (main)
$ git checkout RamaC
Switched to a new branch 'RamaC'
branch 'RamaC' set up to track 'origin/RamaC'.
```

```
migue@Miguel MINGW64 /c/UGR/PGPI/ProyectoGitHub/PracticaPGPI (RamaC)
$ git add .
```

```
migue@Miguel MINGW64 /c/UGR/PGPI/ProyectoGitHub/PracticaPGPI (RamaC)
$ git commit -m "TareaC"
[RamaC 60e8112] TareaC
2 files changed, 2 insertions(+)
create mode 100644 Tarea1 C
create mode 100644 Tarea2 C
```

```
migue@Miguel MINGW64 /c/UGR/PGPI/ProyectoGitHub/PracticaPGPI (RamaC)
$ git push origin
Enumerating objects: 5, done.
Counting objects: 100% (5/5), done.
Delta compression using up to 8 threads
Compressing objects: 100% (2/2), done.
Writing objects: 100% (4/4), 371 bytes | 371.00 KiB/s, done.
Total 4 (delta 0), reused 0 (delta 0), pack-reused 0
To https://github.com/MigueTimberland/PracticaPGPI.git
117615d..60e8112 RamaC -> RamaC
```

```
migue@Miguel MINGW64 /c/UGR/PGPI/ProyectoGitHub/PracticaPGPI (RamaC)
$ git checkout main
Switched to branch 'main'
Your branch is behind 'origin/main' by 2 commits, and can be fast-forwarded.
(use "git pull" to update your local branch)
```

```
migue@Miguel MINGW64 /c/UGR/PGPI/ProyectoGitHub/PracticaPGPI (main)
$ git merge TareaC
merge: TareaC - not something we can merge
```

```
migue@Miguel MINGW64 /c/UGR/PGPI/ProyectoGitHub/PracticaPGPI (main)
$ git merge TareaA
merge: TareaA - not something we can merge
```

```
migue@Miguel MINGW64 /c/UGR/PGPI/ProyectoGitHub/PracticaPGPI (main)
$ git merge TareaB
merge: TareaB - not something we can merge
```

```
migue@Miguel MINGW64 /c/UGR/PGPI/ProyectoGitHub/PracticaPGPI (main)
$ git checkout main
Already on 'main'
Your branch is behind 'origin/main' by 2 commits, and can be fast-forwarded.
(use "git pull" to update your local branch)
```

```
migue@Miguel MINGW64 /c/UGR/PGPI/ProyectoGitHub/PracticaPGPI (main)
$ git tag -a v1.0 -m "Versión 1.0"
```

```
migue@Miguel MINGW64 /c/UGR/PGPI/ProyectoGitHub/PracticaPGPI (main)
$ git push origin v1.0
Enumerating objects: 1, done.
Counting objects: 100% (1/1), done.
Writing objects: 100% (1/1), 171 bytes | 171.00 KiB/s, done.
Total 1 (delta 0), reused 0 (delta 0), pack-reused 0
To https://github.com/MigueTimberland/PracticaPGPI.git
* [new tag] v1.0 -> v1.0
```

```
migue@Miguel MINGW64 /c/UGR/PGPI/ProyectoGitHub/PracticaPGPI (main)
$ git tag
v1.0
```

```
migue@Miguel MINGW64 /c/UGR/PGPI/ProyectoGitHub/PracticaPGPI (main)
$ git ls-remote --tags origin
c4fbd25b9e0ad6f7274682676c9d6101db840b03      refs/tags/v1.0
d9c69d09aa1fd0ca6a9b93d70d700f9f1b9491bb      refs/tags/v1.0^{} }
```

Proyecto en GitHub:

MigueTimberland / PracticaPGPI

<> Code

Issues

Pull requests 3

Actions

Projects

Wiki

Security

Insights

Settings

PracticaPGPI Public

Pin Unwatch 2

RamaA 4 Branches 1 Tags

Go to file

Add file

<> Code

This branch is 2 commits ahead of main.

#2

MigueTimberland Tareas A2 0fc4a8 · 29 minutes ago 6 Commits

README.md	Update README.md	1 hour ago
Tarea1 A.md	Tareas A	38 minutes ago
Tarea2 A.md	Tareas A	38 minutes ago
Tarea2.html	Tareas A	38 minutes ago

README

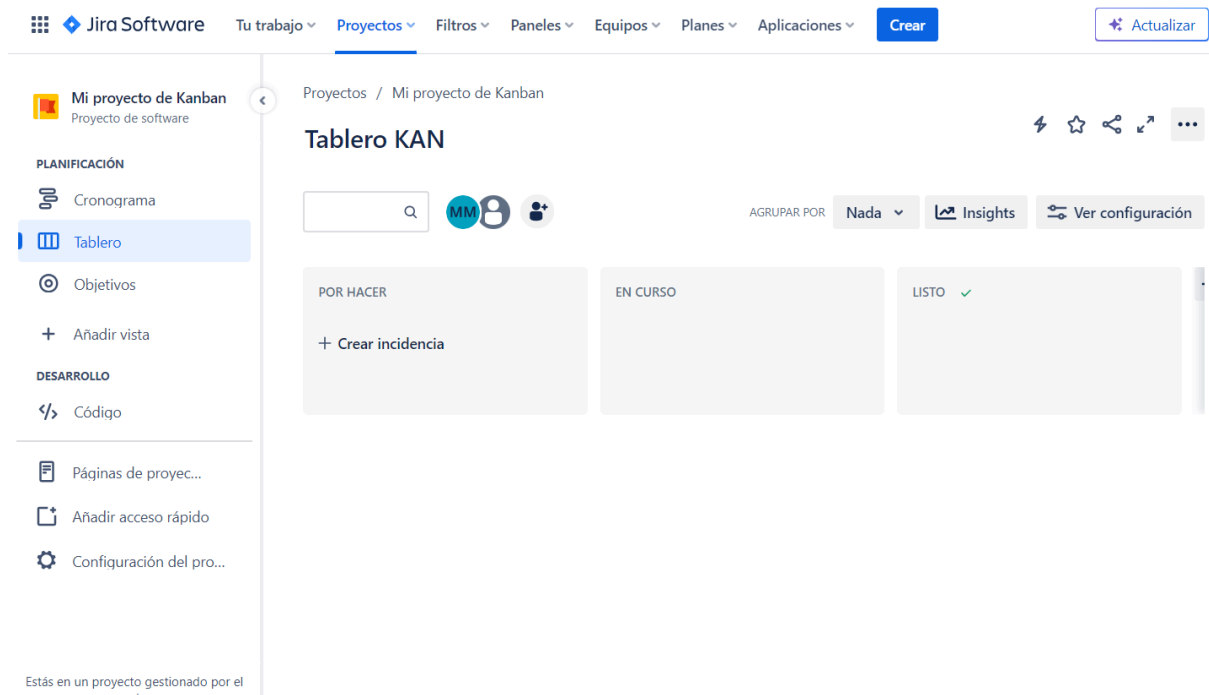
PracticaPGPI

Práctica 9 Gestión de la configuración del software

Miembros del Equipo

- Miguel Morocho Ramos --> Rama "TareaA"
- Pablo Valenzuela Álvarez --> Rama "TareaB"
- Pablo Morenilla Pinos --> Rama "TareaC"

Creación del Proyecto en Jira:



Jira Software Tu trabajo Proyectos Filtros Paneles Equipos Planes Aplicaciones Crear Actualizar

Mi proyecto de Kanban Proyecto de software

Proyectos / Mi proyecto de Kanban

Tablero KAN

PLANIFICACIÓN

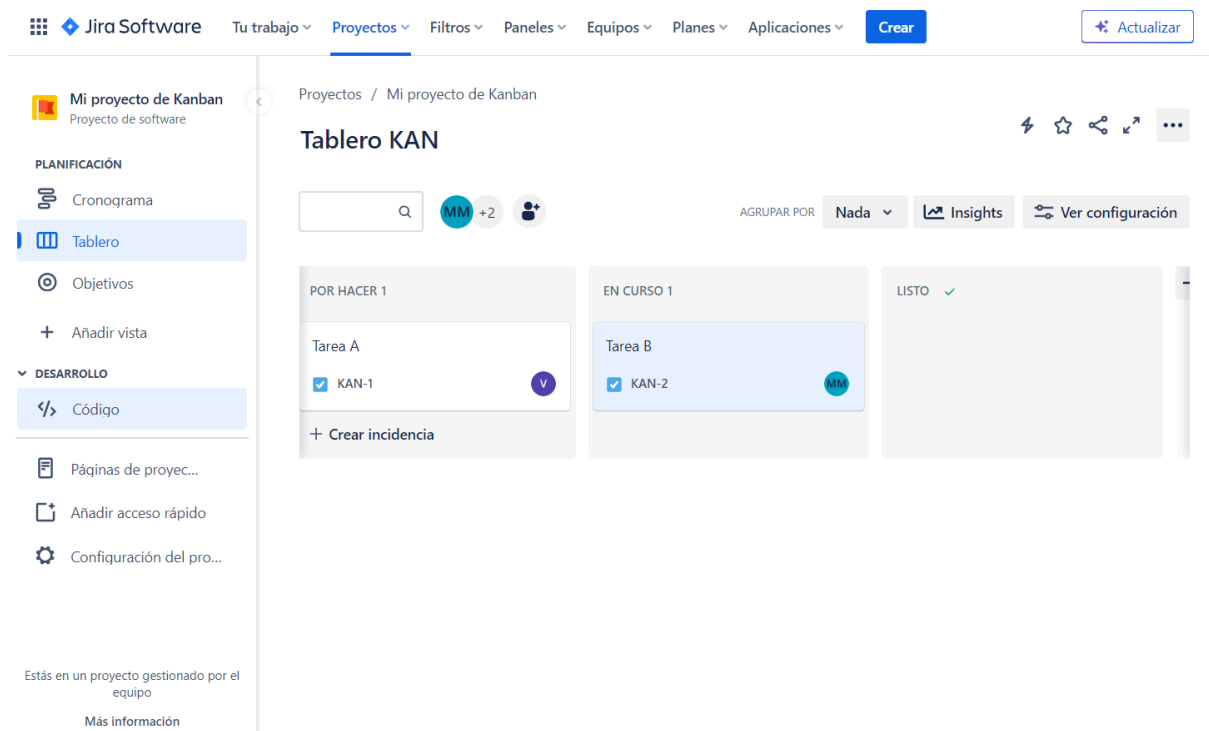
- Cronograma
- Tablero
- Objetivos
- Añadir vista

DESARROLLO

- Código
- Páginas de proyec...
- Añadir acceso rápido
- Configuración del pro...

Estás en un proyecto gestionado por el equipo

Tareas en Jira:



Jira Software Tu trabajo Proyectos Filtros Paneles Equipos Planes Aplicaciones Crear Actualizar

Mi proyecto de Kanban Proyecto de software

Proyectos / Mi proyecto de Kanban

Tablero KAN

PLANIFICACIÓN

- Cronograma
- Tablero
- Objetivos
- Añadir vista

DESARROLLO

- Código
- Páginas de proyec...
- Añadir acceso rápido
- Configuración del pro...

Estás en un proyecto gestionado por el equipo

Más información

Link de GitHub: <https://github.com/MigueTimberland/PracticaPGPI>

Link de Jira: <https://practica-pgpi.atlassian.net/>