

Problema 1

Aprende Git Branching

Mostrar objetivo **Level Introducción a los commits de Git** Objetivo

```
$ level intro1
$ hint
¡Simplemente escribe 'git commit' dos veces para terminar!
$ delay 2000
$ show goal
$ objective
$ git commit
$ git commit
```

A vertical sequence of five pink circles representing commits, labeled C0, C1, C2, and C3 from top to bottom. Arrows point upwards from C1 to C0, C2 to C1, and C3 to C2. A pink arrow labeled 'main*' points from the right to commit C3.

Problema 2

Aprende Git Branching

Ocultar objetivo **Level Creando ramas en Git** Objetivo

```
$ level intro2
$ hint
Crea una nueva rama con "git branch [nombre]" y sitúate en ella con "git checkout [nombre]"
$ delay 2000
$ show goal
$
$
$ git branch prueba
$ git checkout prueba
```

A vertical sequence of two orange circles representing commits, labeled C0 and C1 from top to bottom. An arrow points upwards from C1 to C0. To the right of C1 is an orange box labeled 'main prueba*'. A red arrow points from this box to commit C1.

Problema 3

Aprende Git Branching

Mostrar objetivo **Level Haciendo merge en Git** Objetivo

```
$ level intro3
$ hint
Acuérdate de hacer commit en el orden especificado (bugFix antes de main)
$ delay 2000
$ show goal
$ git branch bugFix
$ git checkout bugFix
$ git commit
$ git checkout main
$ git commit
$ git merge bugFix
```

A complex Git commit history diagram. At the top is an orange circle C0, with an arrow pointing up to it from another orange circle C1. Below C1 are two orange circles, C2 and C3, connected by a horizontal arrow pointing from C2 to C3. A green box labeled 'bugFix' has a green arrow pointing to C2. To the right of C3 is a pink circle C4. A pink arrow labeled 'main*' points from the right to C4. A curved black arrow points from C4 back to C2. Another curved black arrow points from C3 up to C1.