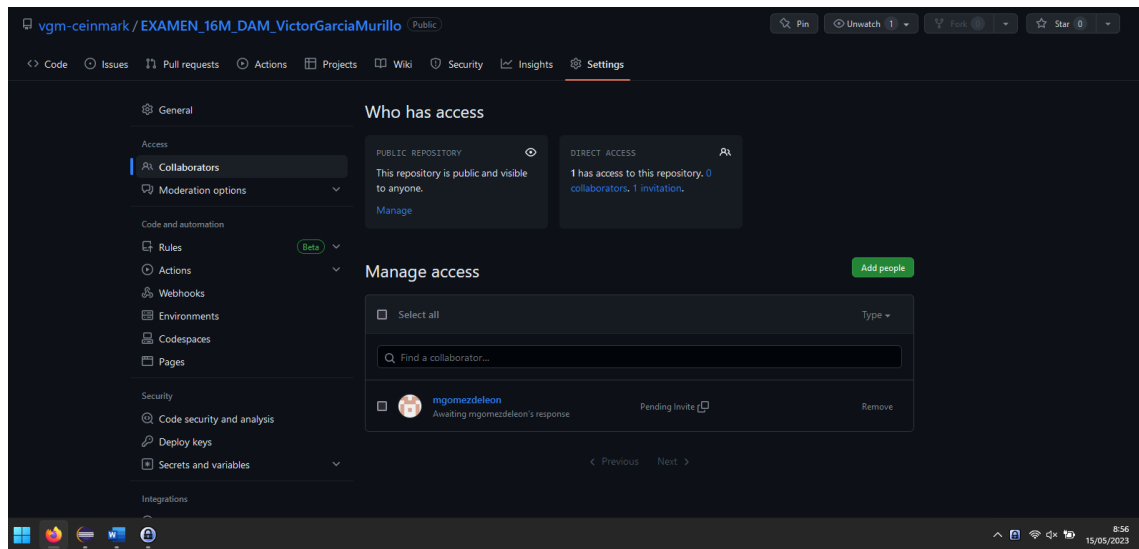


FPGS DAM – Entornos de Desarrollo	Curso: 1º DAM
Nombre: Víctor García Murillo	Fecha: 15/05/2022

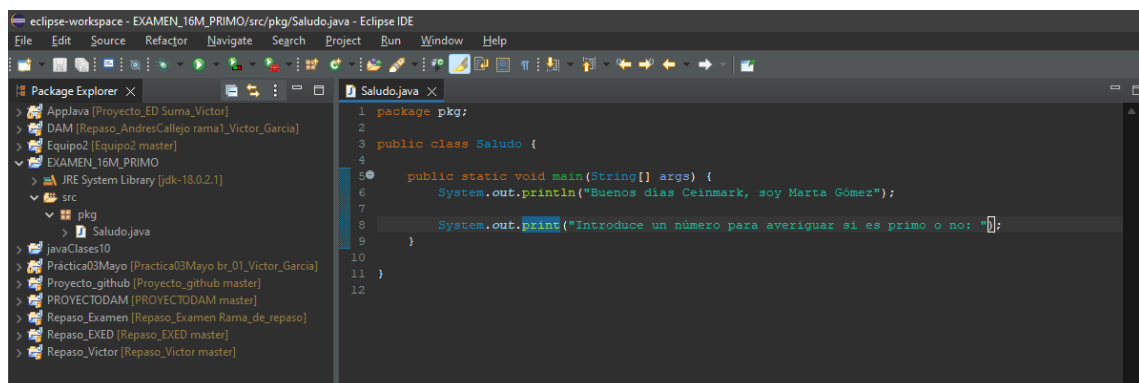
1. Crear un repositorio en GitHub con el nombre **EXAMEN_16M_DAM_NOMBREYAPPELLIDOS**
2. Invitar al repositorio a mgomezdeleon@ceinmark.net (1 punto)



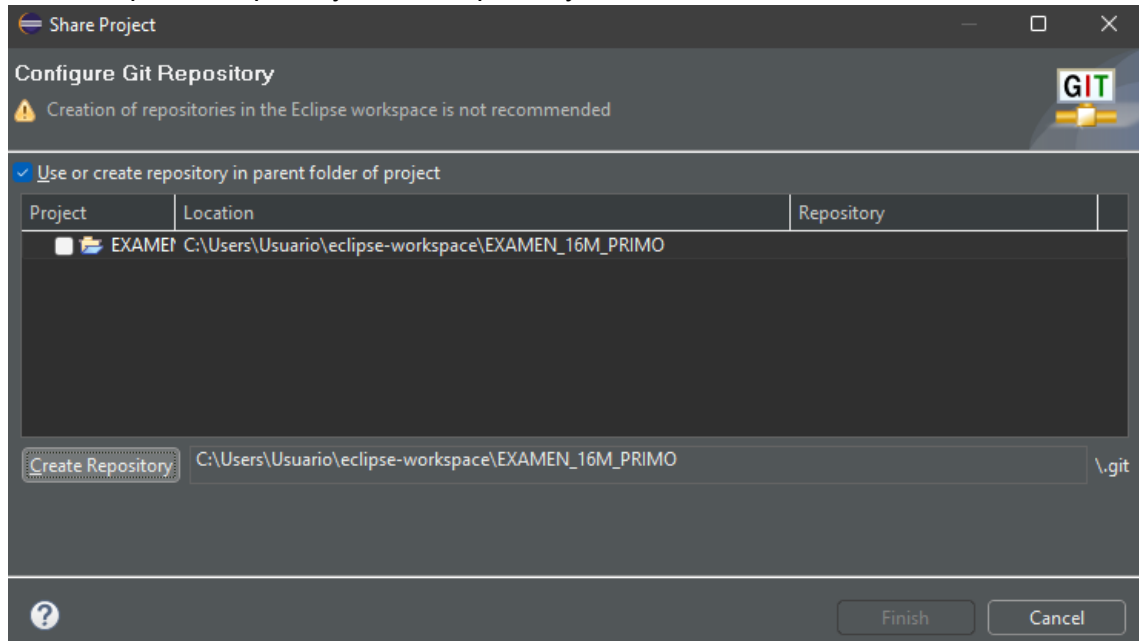
3. Crear en eclipse un proyecto con el nombre de **EXAMEN_16M_PRIMO**. Qué salude y pida un número por teclado. Esto estará en la **Rama Maestra**. (1 punto)

Buenos días Ceinmark, soy Marta Gómez

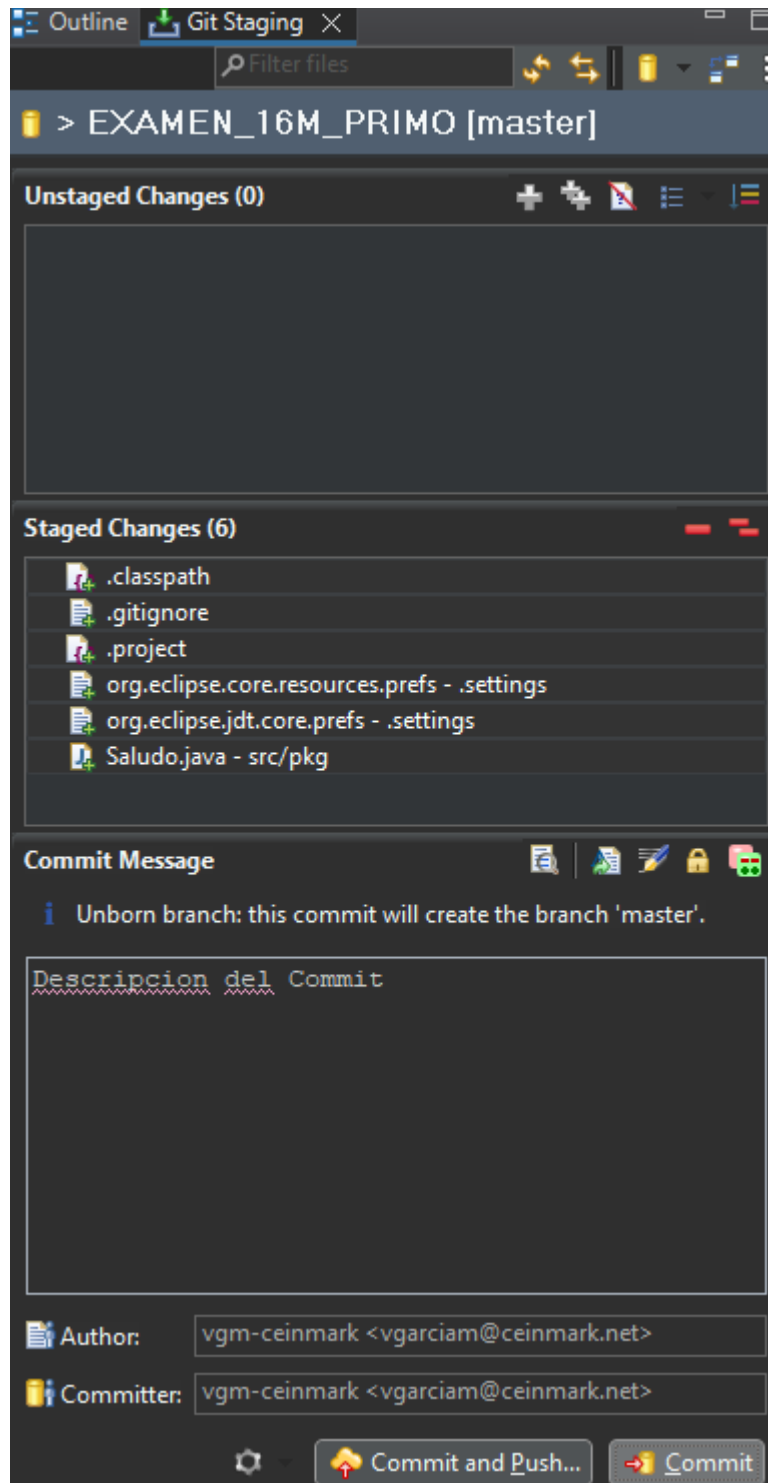
Introduce un número para averiguar si es primo o no:



4. Subid el proyecto al repositorio remoto: **(1 punto)**
Clic derecho en el repositorio y pulso en Team>Share Project
Marco la primera opción y Create repository



Guardo los cambios, escribo una descripción y clico en Push



Y clico en Push head, escribo la url y credenciales

Push Branch master

Destination Git Repository

Enter the location of the destination repository.

Remote name:

Location

URI:

Host:

Repository path:

Connection

Protocol:

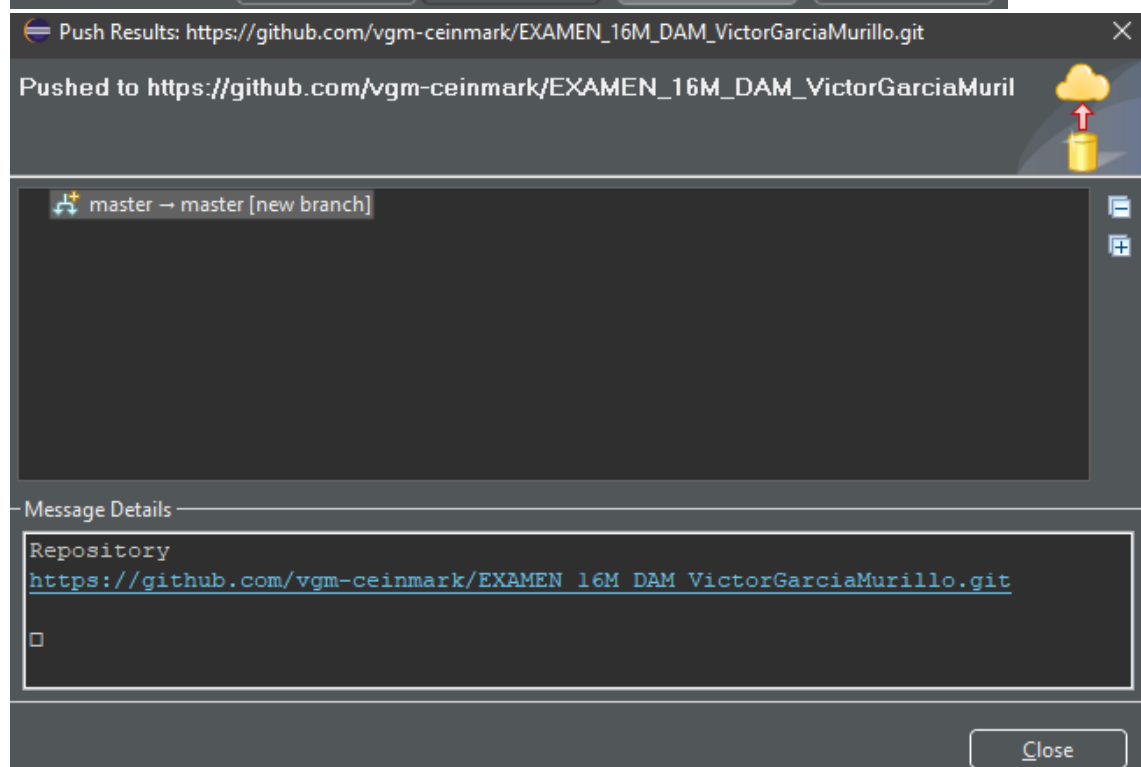
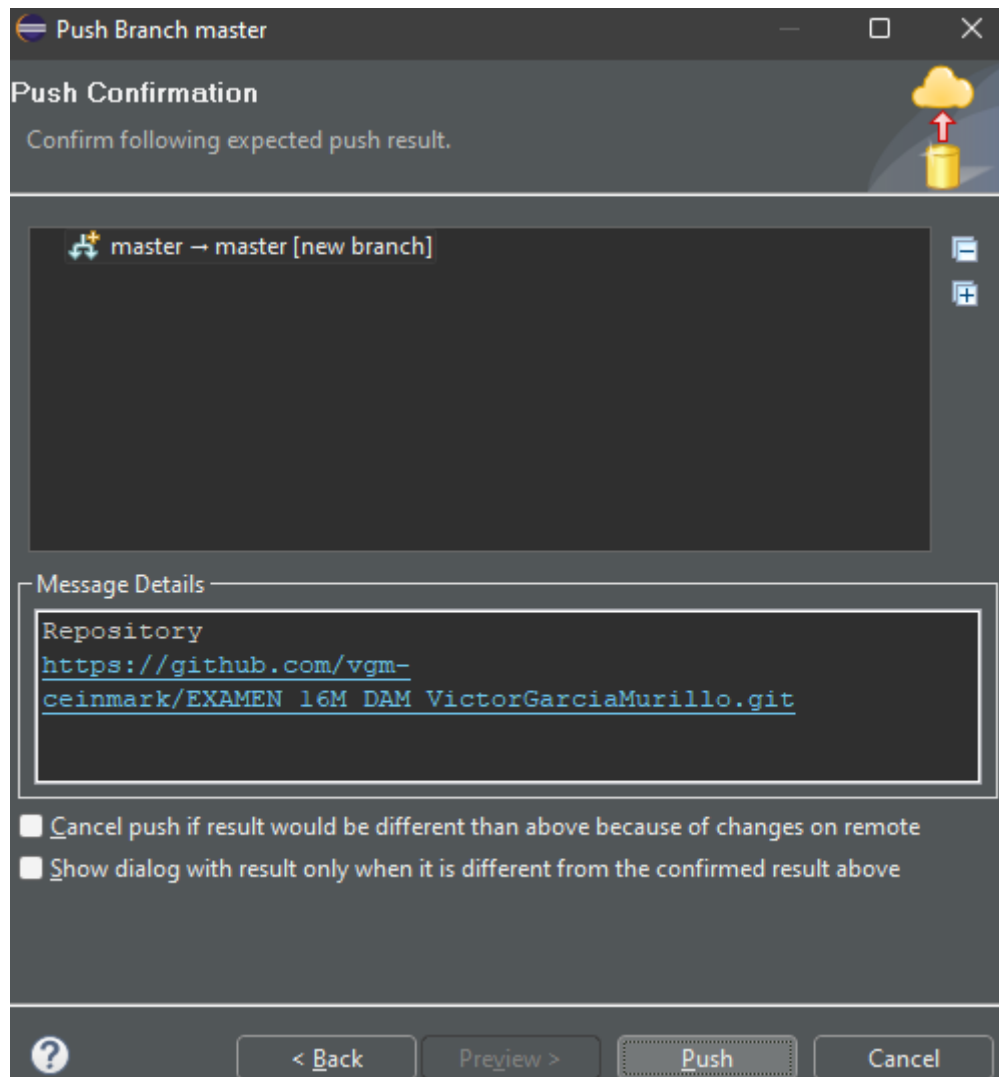
Port:

Authentication

User:

Password:

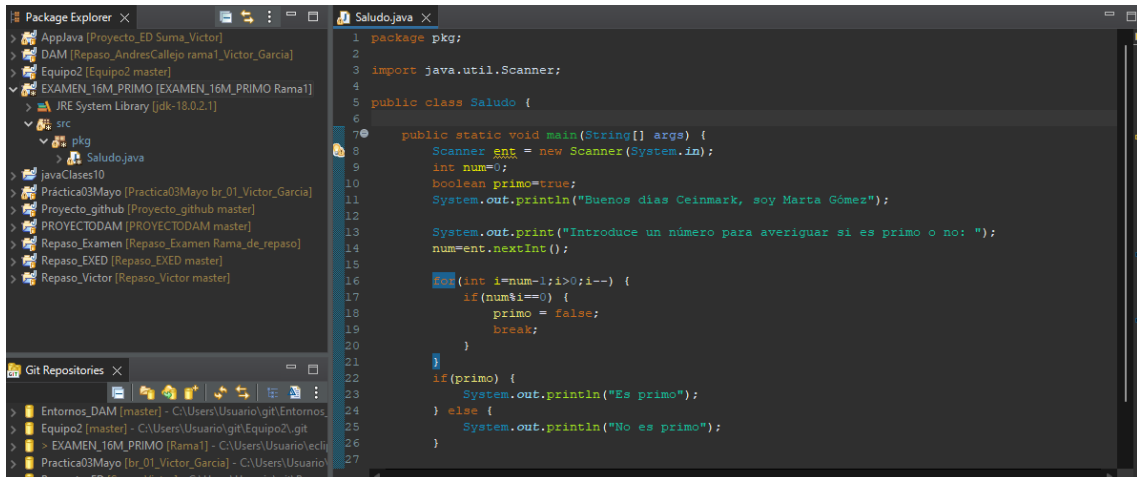
☐ Store in Secure Store



5. Crear una rama con el nombre **Rama1**, tendrá que decir si el número introducido es primo o no es primo. Y los divisores de dicho número. **(1 punto)**

El número no es primo
Los divisores del número son:

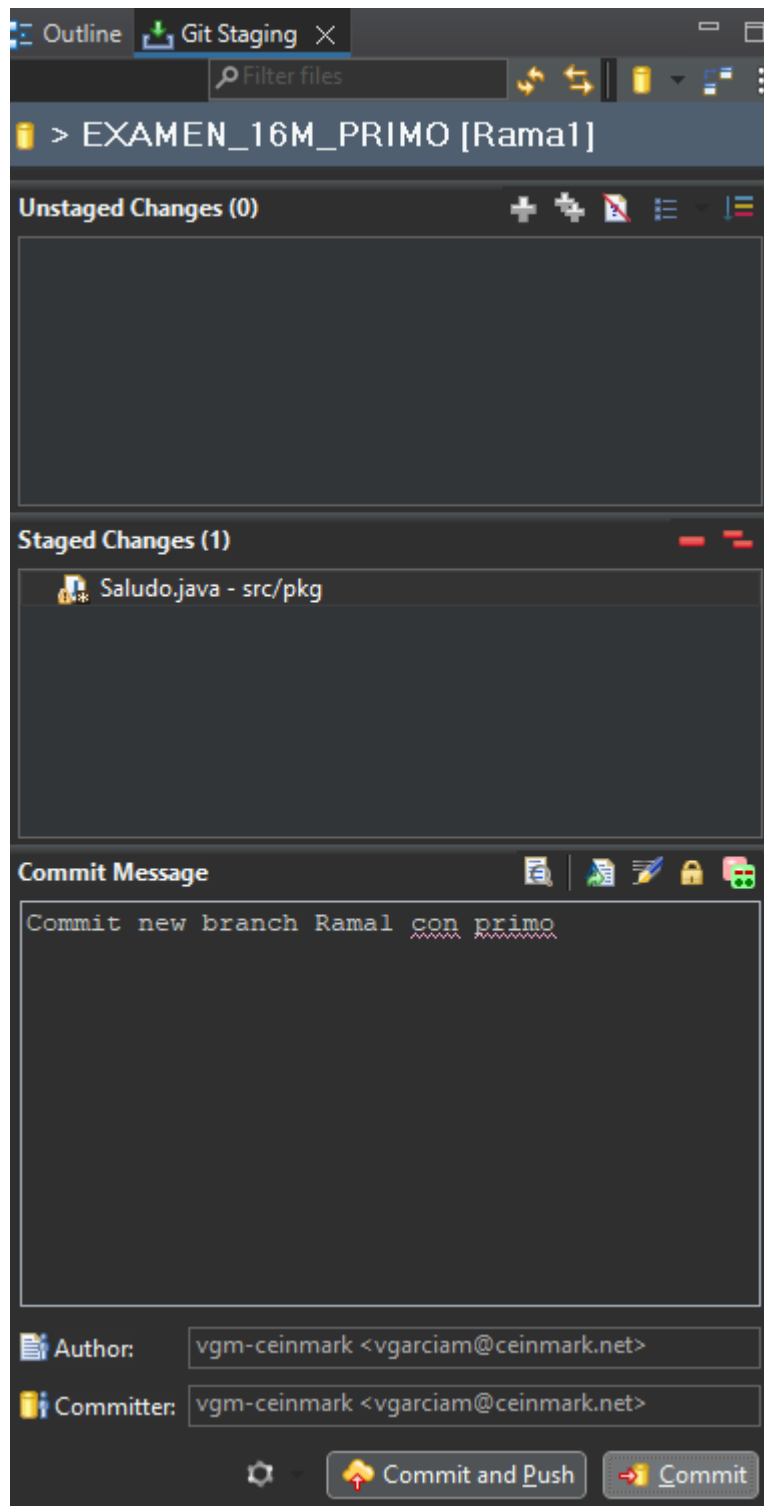
Ejemplo: El 4 no es primo
Los divisores del 4 son: 1,2, y 4



The screenshot shows an IDE with a Package Explorer on the left and a code editor on the right. The Package Explorer shows a project named 'EXAMEN_16M_PRIMO' with a sub-package 'src' containing a 'pkg' package. The code editor shows the 'Saludo.java' file with the following code:

```
1 package pkg;
2
3 import java.util.Scanner;
4
5 public class Saludo {
6
7     public static void main(String[] args) {
8         Scanner ent = new Scanner(System.in);
9         int num=0;
10        boolean primo=true;
11        System.out.println("Buenos días Ceinmark, soy Marta Gómez");
12
13        System.out.print("Introduce un número para averiguar si es primo o no: ");
14        num=ent.nextInt();
15
16        for(int i=num-1;i>0;i--) {
17            if(num%i==0) {
18                primo = false;
19                break;
20            }
21        }
22
23        if(primo) {
24            System.out.println("Es primo");
25        } else {
26            System.out.println("No es primo");
27        }
28    }
29 }
```

6. Subid al repositorio de GitHub la Rama1: **(1 punto)**
Guardo los cambios y hago commit después de escribir la descripción.



Clico en el botón de Push Head

Push Branch Rama1

Push to branch in remote

Select a remote and the name the branch should have in the remote.

Source:

Rama1 d29a6d8 Commit new branch Rama1 con primo

Destination:

Remote: origin: https://github.com/vgm-ceinmark/EXAMEN_16M_DAM_VictorGarciaMurillo.git New Remote...


Branch: Rama1

☒ Configure upstream for push and pull

When pulling: Merge

☐ Force overwrite branch in remote if it exists and has diverged

Show [advanced push](#) dialog

 < Back Preview > Push Cancel

Escribo las credenciales

Login

Repository https://github.com/vgm-ceinmark/EXAMEN_16M_DAM_VictorGarciaMurillo.git

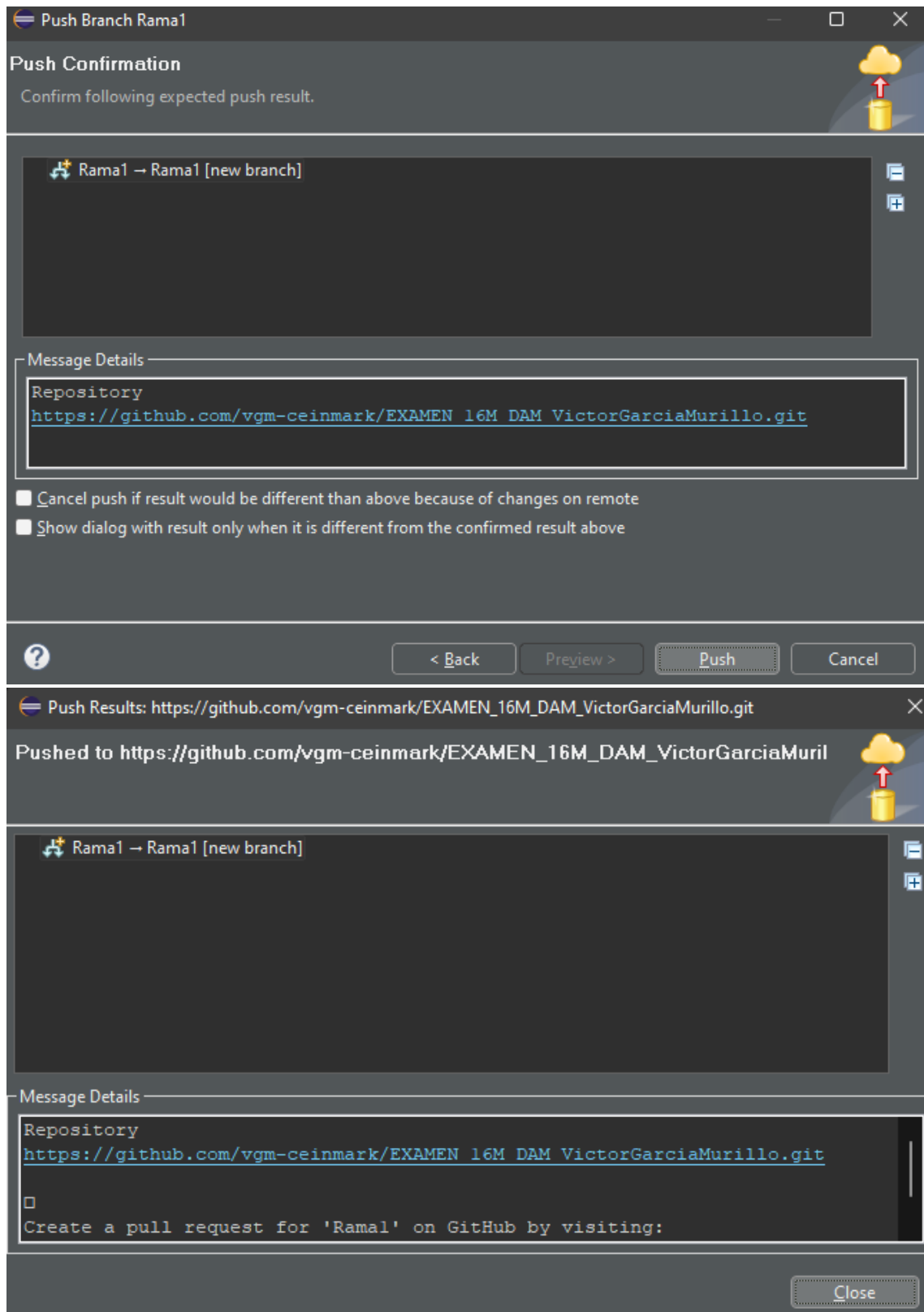
User vgm-ceinmark

Password

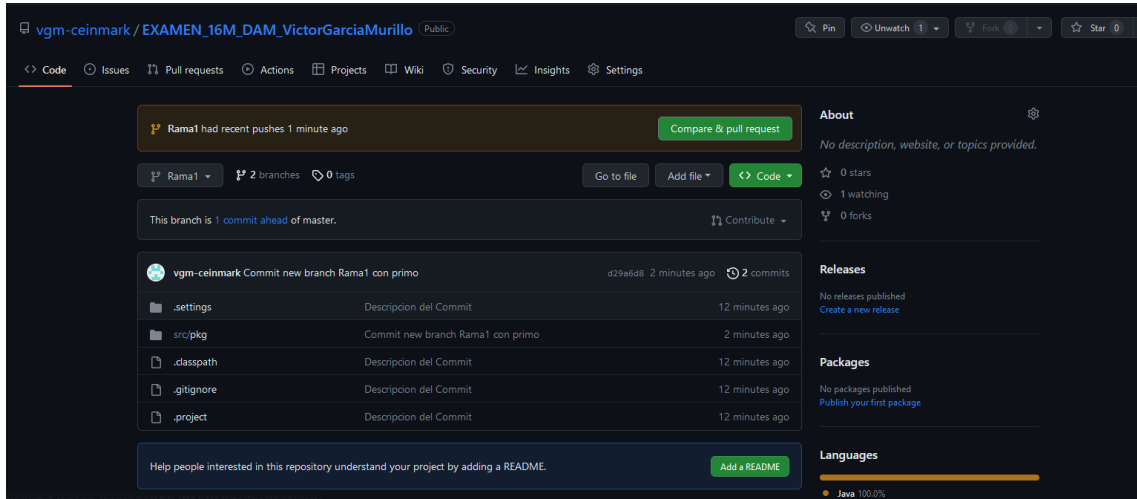
Store in Secure Store ☐

Log in Cancel

Pulso en el botón de Push



7. Unir la Rama1 con la maestra: (1 punto)



vgm-ceinmark / EXAMEN_16M_DAM_VictorGarciaMurillo

Rama1 had recent pushes 1 minute ago [Compare & pull request](#)

Rama1 2 branches 0 tags [Go to file](#) [Add file](#) [Code](#)

This branch is 1 commit ahead of master. [Contribute](#)

vgm-ceinmark Commit new branch Rama1 con primo d29a6d8 2 minutes ago 2 commits

File	Description del Commit	Time
.settings	Description del Commit	12 minutes ago
src/pkg	Commit new branch Rama1 con primo	2 minutes ago
.classpath	Description del Commit	12 minutes ago
.gitignore	Description del Commit	12 minutes ago
.project	Description del Commit	12 minutes ago

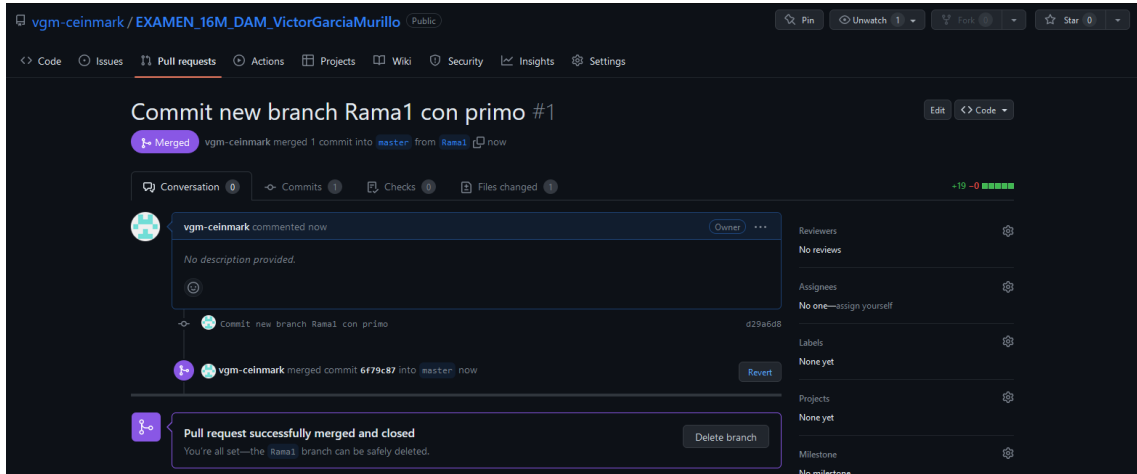
Help people interested in this repository understand your project by adding a README. [Add a README](#)

About
No description, website, or topics provided.
0 stars
1 watching
0 forks

Releases
No releases published
[Create a new release](#)

Packages
No packages published
[Publish your first package](#)

Languages
Java 100.0%



vgm-ceinmark / EXAMEN_16M_DAM_VictorGarciaMurillo

Commit new branch Rama1 con primo #1 [Edit](#) [Code](#)

Merged vgm-ceinmark merged 1 commit into master from Rama1 now

Conversation Commits Checks Files changed +19 -0

vgm-ceinmark commented now [Owner](#) [...](#)

No description provided.

Commit new branch Rama1 con primo d29a6d8

vgm-ceinmark merged commit 6f79c87 into master: now [Revert](#)

Pull request successfully merged and closed
You're all set—the Rama1 branch can be safely deleted. [Delete branch](#)

Reviewers
No reviews

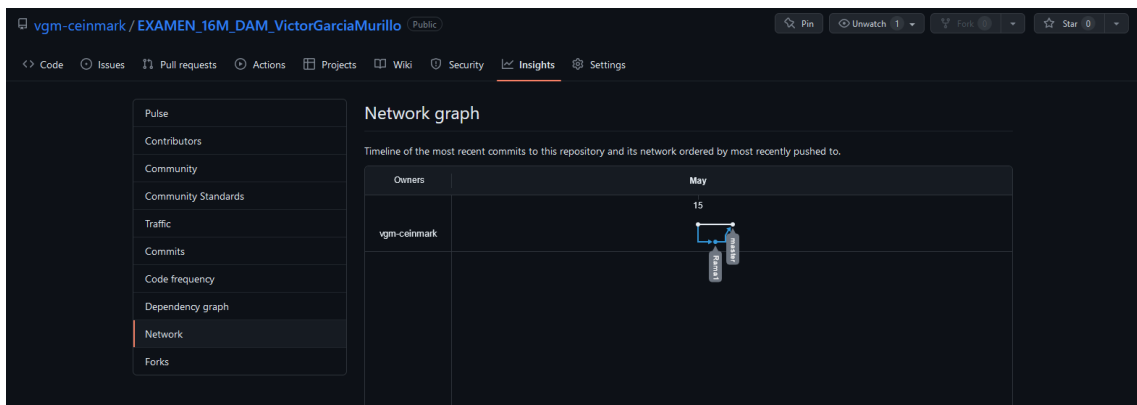
Assignees
No one—assign yourself

Labels
None yet

Projects
None yet

Milestone
No milestone

8. Mostrar un esquema, donde se muestre como de la rama maestra has creado una rama1, la has modificado y la has unido a la maestra. (1 punto)



vgm-ceinmark / EXAMEN_16M_DAM_VictorGarciaMurillo

Code Issues Pull requests Actions Projects Wiki Security Insights Settings

Network graph
Timeline of the most recent commits to this repository and its network ordered by most recently pushed to.

Owners	May
vgm-ceinmark	15

The network graph shows a commit on May 15th, with a branch 'Rama1' created from 'primero' and merged back into 'master'.