

EVIDENCIAS GITHUB

Creación del repositorio Examen1erPar:

Create a New Repository x | Página principal de Microsoft Off x | +

github.com/new

Search or jump to... / Pulls Issues Marketplace Explore

Create a new repository

A repository contains all project files, including the revision history. Already have a project repository elsewhere? [Import a repository.](#)

Owner * Repository name *

luisgrp001 / Examen1erPar ✓

Great repository names are short and memorable. Need inspiration? How about [solid-lamp?](#)

Description (optional)

☒ **Public**
Anyone on the internet can see this repository. You choose who can commit.

☐ **Private**
You choose who can see and commit to this repository.

Initialize this repository with:
Skip this step if you're importing an existing repository.

☒ **Add a README file**
This is where you can write a long description for your project. [Learn more.](#)

Add .gitignore
Choose which files not to track from a list of templates. [Learn more.](#)

.gitignore template: None ▼

Choose a license

Creación del Branch Programa, subida de los archivos de código Java, conexión con el repositorio remoto y subida al repositorio de todos los cambios.

```
MINGW64/c/Users/USUARIO/Desktop/examen
$ git add .
warning: in the working copy of 'Banco.java', LF will be replaced by CRLF the next time Git touches it
warning: in the working copy of 'Contacto.java', LF will be replaced by CRLF the next time Git touches it
warning: in the working copy of 'Session.java', LF will be replaced by CRLF the next time Git touches it
warning: in the working copy of 'Usuario.java', LF will be replaced by CRLF the next time Git touches it

USUARIO@CUZ-36 MINGW64 ~/Desktop/examen (Programa)
$ git commit -m "Archivos JAVA Rappi"
Author identity unknown

*** Please tell me who you are.

Run

    git config --global user.email "you@example.com"
    git config --global user.name "Your Name"

to set your account's default identity.
Omit --global to set the identity only in this repository.

fatal: unable to auto-detect email address (got 'USUARIO@CUZ-36.(none)')

USUARIO@CUZ-36 MINGW64 ~/Desktop/examen (Programa)
$ git config --global user.email "lrojasp001@alumno.uaemex.mx"

USUARIO@CUZ-36 MINGW64 ~/Desktop/examen (Programa)
$ git config --global user.name "Luis Paredes"

USUARIO@CUZ-36 MINGW64 ~/Desktop/examen (Programa)
$ git commit -m "Archivos JAVA Rappi"
[Programa (root-commit) ce9b024] Archivos JAVA Rappi
 4 files changed, 233 insertions(+)
 create mode 100644 Banco.java
 create mode 100644 Contacto.java
 create mode 100644 Session.java
 create mode 100644 Usuario.java

USUARIO@CUZ-36 MINGW64 ~/Desktop/examen (Programa)
$ git remote add origin https://github.com/luisgrp001/Examen1erPar.git

USUARIO@CUZ-36 MINGW64 ~/Desktop/examen (Programa)
$ git push -u origin Programa
Enumerating objects: 6, done.
Counting objects: 100% (6/6), done.
Delta compression using up to 4 threads
Compressing objects: 100% (6/6), done.
Writing objects: 100% (6/6), 1.78 KiB | 911.00 KiB/s, done.
Total 6 (delta 0), reused 0 (delta 0), pack-reused 0
To https://github.com/luisgrp001/Examen1erPar.git
 * [new branch] Programa -> Programa
branch 'Programa' set up to track 'origin/Programa'.
```

Creación del branch Diagrama, subida de los archivos, conexión con el repositorio remoto y subida de los cambios realizados remotamente.

```
MINGW64; c:/Users/USUARIO/Desktop/diagrama
USUARIO@CUZ-36 MINGW64 ~/Desktop/diagrama
$ git init
Initialized empty Git repository in C:/Users/USUARIO/Desktop/diagrama/.git/

USUARIO@CUZ-36 MINGW64 ~/Desktop/diagrama (master)
$ git checkout -b Diagrama
Switched to a new branch 'Diagrama'

USUARIO@CUZ-36 MINGW64 ~/Desktop/diagrama (Diagrama)
$ git add .


USUARIO@CUZ-36 MINGW64 ~/Desktop/diagrama (Diagrama)
$ git commit -m "Diagramas de Rappi"
[Diagrama (root-commit) 6c9c324] Diagramas de Rappi
3 files changed, 0 insertions(+), 0 deletions(-)
create mode 100644 ClasesRappi.pdf
create mode 100644 EstadosRappi.pdf
create mode 100644 rappiBPMN.jpg


USUARIO@CUZ-36 MINGW64 ~/Desktop/diagrama (Diagrama)
$ git remote add origin https://github.com/luisgrp001/Examen1erPar.git

USUARIO@CUZ-36 MINGW64 ~/Desktop/diagrama (Diagrama)
$ git push -u origin Diagrama
Enumerating objects: 5, done.
Counting objects: 100% (5/5), done.
Delta compression using up to 4 threads
Compressing objects: 100% (5/5), done.
Writing objects: 100% (5/5), 186.72 KiB | 18.67 MiB/s, done.
Total 5 (delta 0), reused 0 (delta 0), pack-reused 0
remote:
remote: Create a pull request for 'Diagrama' on GitHub by visiting:
remote:   https://github.com/luisgrp001/Examen1erPar/pull/new/Diagrama
remote:
To https://github.com/luisgrp001/Examen1erPar.git
 * [new branch]      Diagrama -> Diagrama
branch 'Diagrama' set up to track 'origin/Diagrama'.

USUARIO@CUZ-36 MINGW64 ~/Desktop/diagrama (Diagrama)
```


Archivos en el branch Programa:





 Diagrama had recent pushes 9 minutes ago [Compare & pull request](#)

 Programa

2 branches 0 tags

[Go to file](#) [Add file](#) [Code](#)

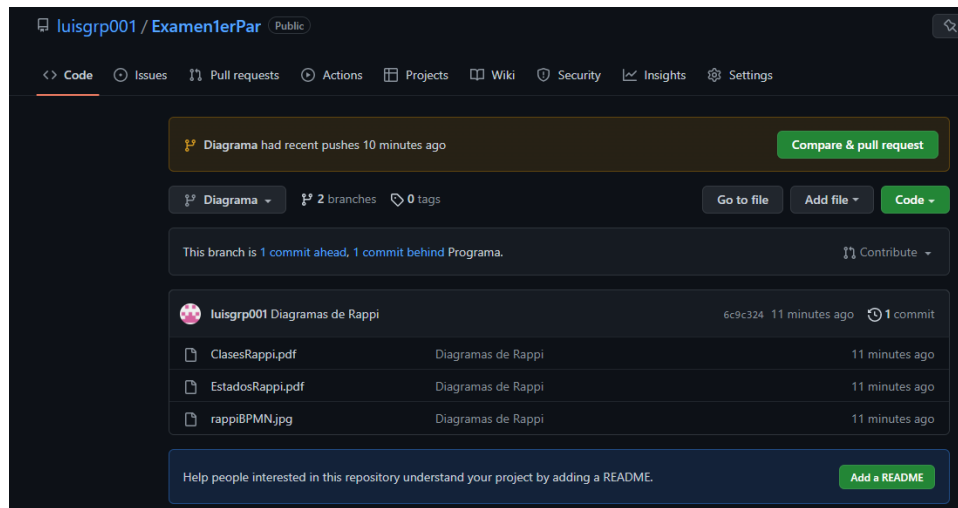
 luisgrp001 Archivos JAVA Rappi ce9b024 15 minutes ago 1 commit

 Banco.java	Archivos JAVA Rappi	15 minutes ago
 Contacto.java	Archivos JAVA Rappi	15 minutes ago
 Sesion.java	Archivos JAVA Rappi	15 minutes ago
 Usuario.java	Archivos JAVA Rappi	15 minutes ago

Help people interested in this repository understand your project by adding a README.

[Add a README](#)

Archivos en el branch Diagrama



Evidencia del funcionamiento del programa:

```
Main.java Banco.java Contacto.java Usuario.java
3 public class Main {
4
5     public static void main(String[] args) {
6         Usuario u = new Usuario(1,"Luis","Rojas","Paredes","Acta","21/08/1999","Calle Hidalgo","09/2027","5512345678","luis@correo.com");
7         Banco b = new Banco(1,8000,"12345");
8         Contacto c = new Contacto(1,"Pedro Sanchez","9876543210","5545875521");
9         enviarDinero(u,b,c);
10
11     }
12
13     public static void enviarDinero(Usuario u,Banco b,Contacto c){
14         System.out.println("USTED ES: "+u.getNombre()+" "+u.getApellidoPaterno()+" "+u.getApellidoMaterno());
15         System.out.println("SU SALDO ES DE: "+b.getSaldo()+" MXN");
16         double monto;
17         Scanner reader = new Scanner(System.in);
18         System.out.print("INGRESE EL MONTO A ENVIAR: ");
19         monto = reader.nextDouble();
20         if(b.getSaldo()>=monto){
21             System.out.println("SU SALDO AHORA ES DE: "+(b.getSaldo()-monto));
22         }else{
23             System.out.println("FONDOS INSUFICIENTES");
24         }
25     }
26 }
27
28
```

input

```
USTED ES: Luis Rojas Paredes
SU SALDO ES DE: 8000.0 MXN
INGRESE EL MONTO A ENVIAR:2000
SU SALDO AHORA ES DE: 6000.0

...Program finished with exit code 0
Press ENTER to exit console.
```

LINK AL REPOSITORIO:

<https://github.com/luisgrp001/Examen1erPar.git>