

Exámen Tercera **Evaluación Repositorio**



Manuel Rojano López
Entornos de desarrollo
18/05/2018

CFGS Desarrollo de Aplicaciones Web
IES Gran Capitán de Córdoba

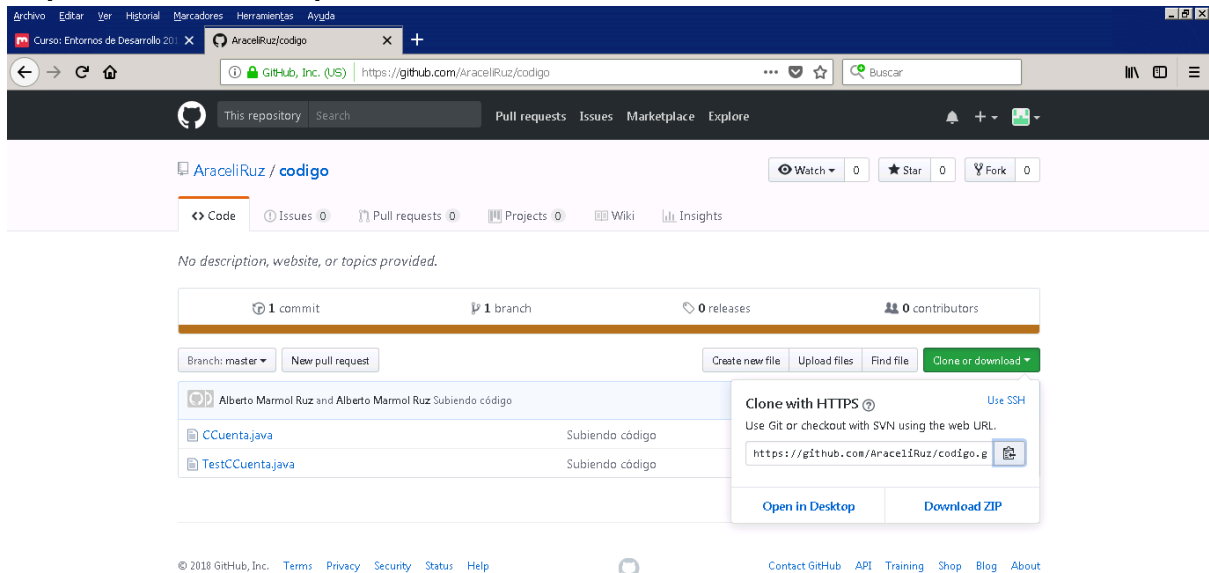
Exámen Tercera Evaluacion

1. Descargar el código.....	3
2. Añadir las clases descargadas al proyecto de eclipse.....	4
1. Crear un Issue.....	5
2. Crear repositorio local y subirlo a git hub.....	7

Parte 1

1. Descargar el código

Copiamos la url del repositorio



Desde la terminal bajamos el código para el el exámen. git clone url

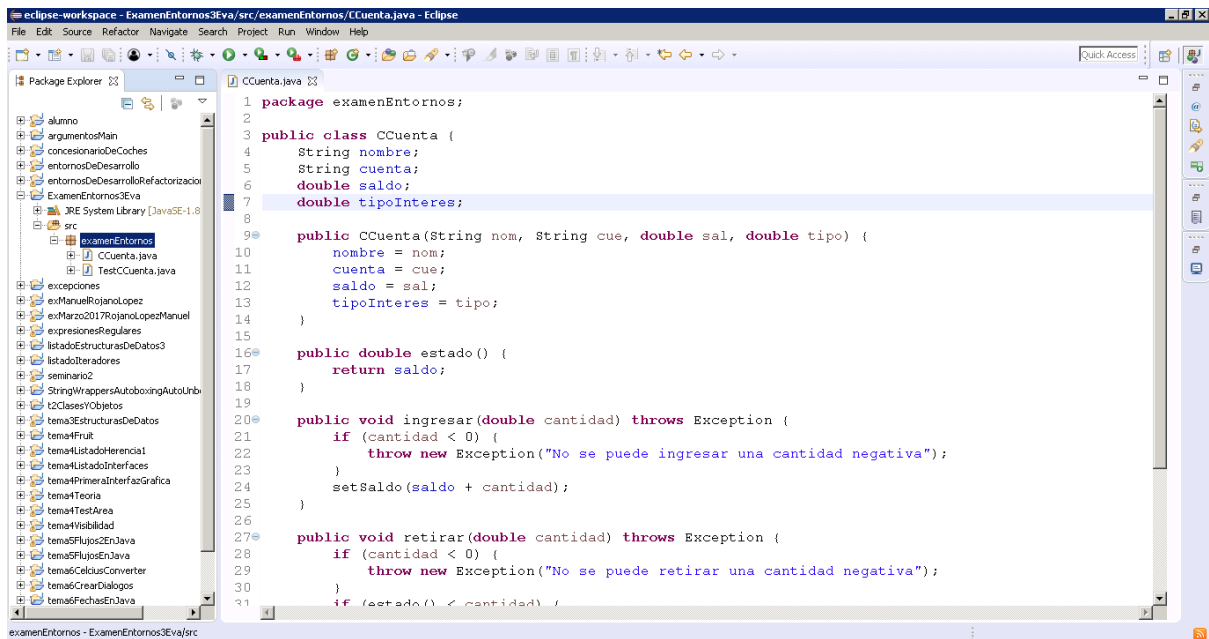
```
MINGW64:/c:/Users/d17rolom/Documents/Entornos de desarrollo/Repositorios/codigo
d17rolom@WIN-20M8BI1GG7E MINGW64 ~/Documents/Entornos de desarrollo/Repositorios
$ git clone https://github.com/AraceliRuz/codigo.git
Cloning into 'codigo'...
remote: Counting objects: 4, done.
remote: Compressing objects: 100% (4/4), done.
remote: Total 4 (delta 0), reused 4 (delta 0), pack-reused 0
Unpacking objects: 100% (4/4), done.

d17rolom@WIN-20M8BI1GG7E MINGW64 ~/Documents/Entornos de desarrollo/Repositorios
$ cd codigo/

d17rolom@WIN-20M8BI1GG7E MINGW64 ~/Documents/Entornos de desarrollo/Repositorios
/codigo (master)
$ ls
CCuenta.java  TestCCuenta.java

d17rolom@WIN-20M8BI1GG7E MINGW64 ~/Documents/Entornos de desarrollo/Repositorios
/codigo (master)
$
```

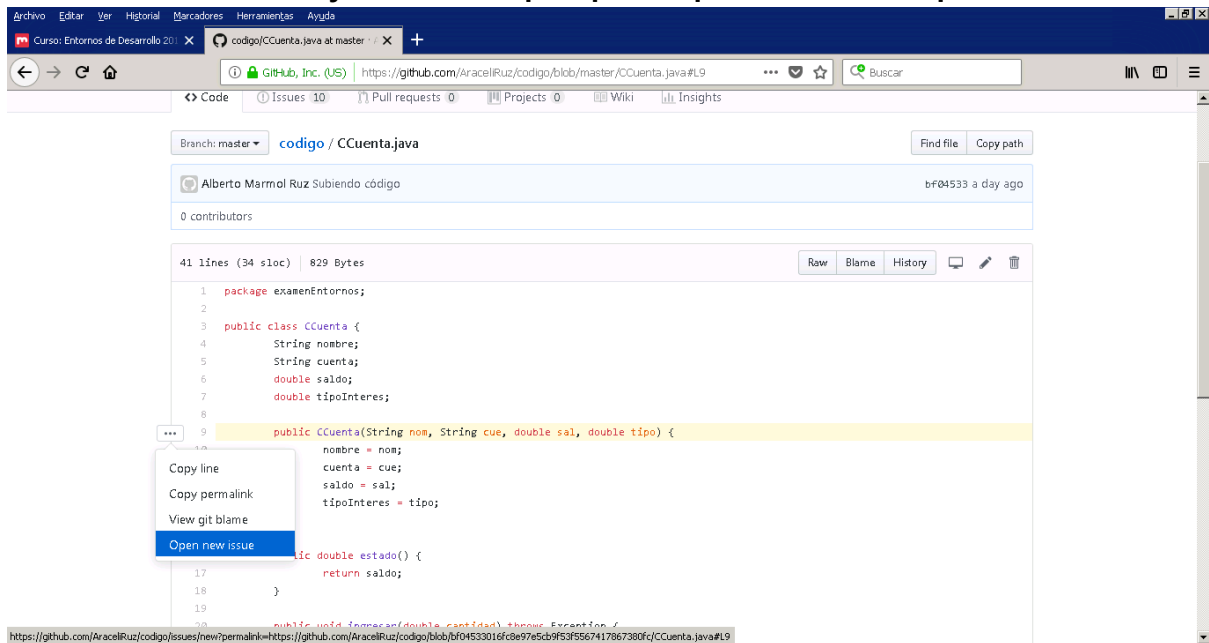
2. Añadir las clases descargadas al proyecto de eclipse.



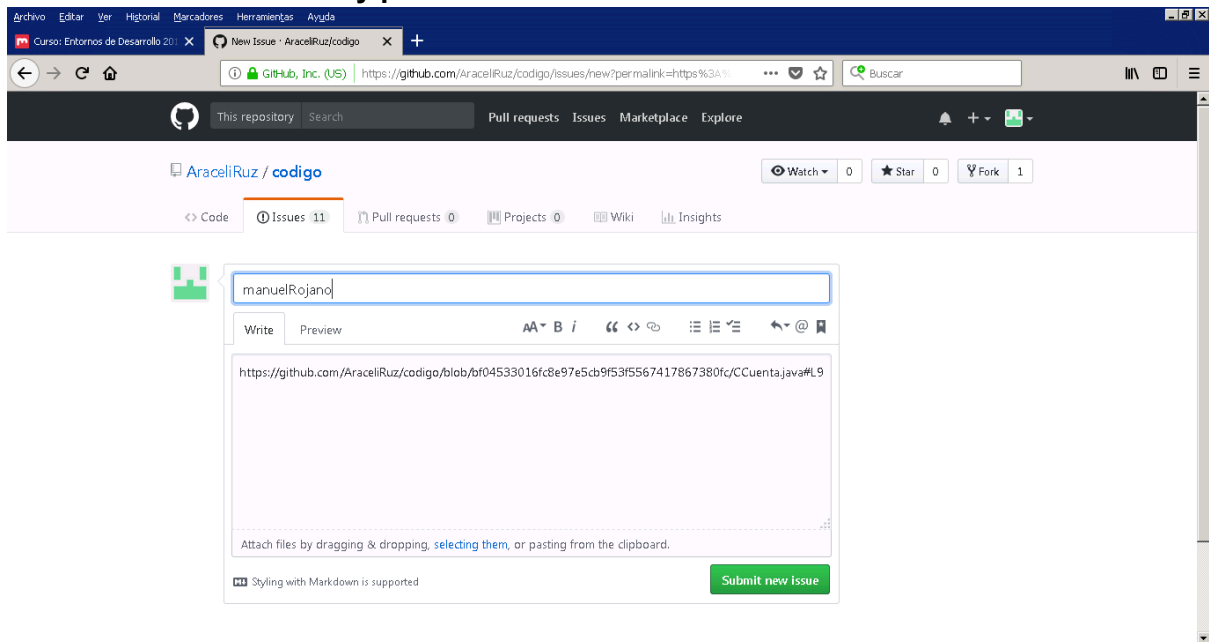
Parte 2

1. Crear un Issue

Entramos en el código que queremos mostrar el Issue, pulsamos sobre la línea donde vamos a crear el Issue y en el menú que aparece pinchamos en “Open new issue”



Añadimos el comentario y pulsamos en “Sumit new issue”



Al crear el Issue podemos observar que ya nos aparece tanto como el comentario como la línea donde supuestamente está el fallo.

The screenshot shows a web browser window with the GitHub interface. The address bar displays the URL `https://github.com/AracelRuz/codigo/issues/14`. The page title is "manuelRojano #14". Below the title, there is a green "Open" button and a status message: "manuelrojoano opened this issue 2 minutes ago · 1 comment".

The main content area shows a comment from "manuelrojoano" posted 2 minutes ago. The comment contains a code snippet from `codigo/CCuenta.java`, Line 9 in `bf84533`:

```
9 public CCuenta(String nom, String cue, double sal, double tipo) {
```

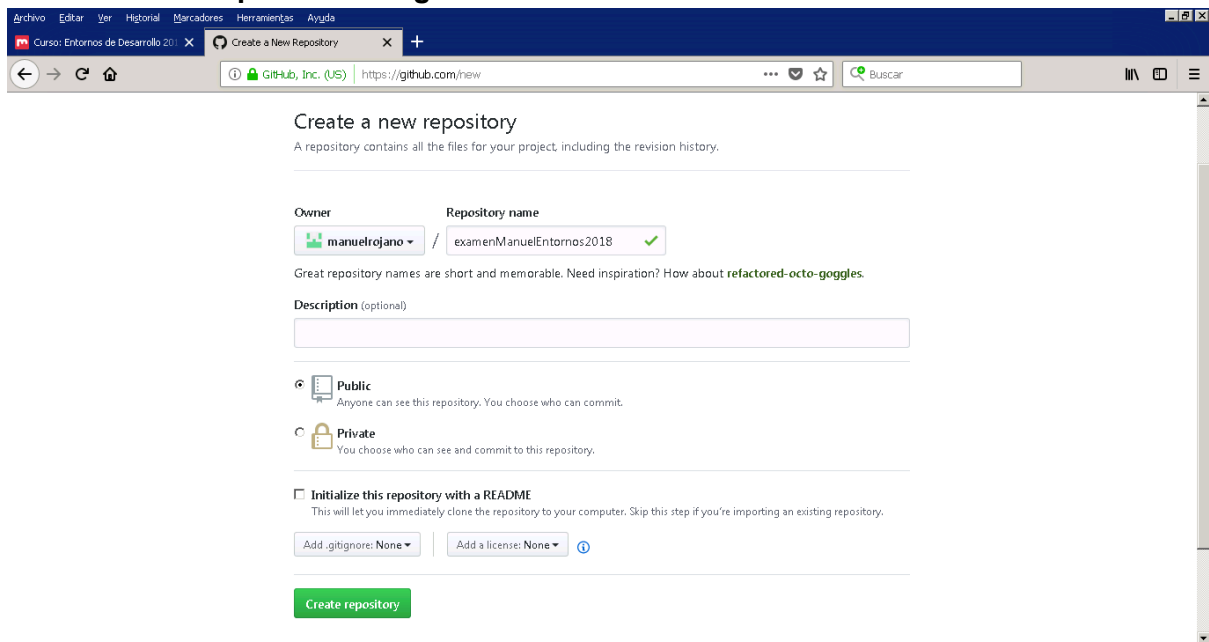
Below this, another comment from "manuelrojoano" is shown, posted 13 seconds from now, stating: "manuelRojano problema en linea 9."

At the bottom, there is a "Write" section with a "Preview" tab and a rich text editor. The editor contains the placeholder text "Leave a comment" and a note: "Attach files by dragging & dropping, selecting them, or pasting from the clipboard."

On the right side of the page, there are several sections: "Assignees" (No one assigned), "Labels" (None yet), "Projects" (None yet), "Milestone" (No milestone), and "Notifications" (Unsubscribe button). At the bottom right, it says "1 participant" with a small profile icon.

2. Crear repositorio local y subirlo a git hub

1.Creamos un repositorio en git hub.



Create a new repository

A repository contains all the files for your project, including the revision history.

Owner: **manuelrojano** / Repository name: **examenManuelEntornos2018** ✓

Great repository names are short and memorable. Need inspiration? How about [refactored-octo-goggles](#).

Description (optional)

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

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

☐ **Initialize this repository with a README**
This will let you immediately clone the repository to your computer. Skip this step if you're importing an existing repository.

Add .gitignore: **None** Add a license: **None** ⓘ

Create repository

2. Inicializamos el repositorio con git init y añadimos los archivos con git add .

```
MINGW64:/c:/Users/d17rolom/Documents/Entornos de desarrollo/Repositorios/examenManuelEntornos2018
$ git init
Initialized empty Git repository in C:/Users/d17rolom/Documents/Entornos de desarrollo/Repositorios/examenManuelEntornos2018/.git/

d17rolom@WIN-20M8BI1GG7E MINGW64 ~/Documents/Entornos de desarrollo/Repositorios/examenManuelEntornos2018 (master)
$ git add .

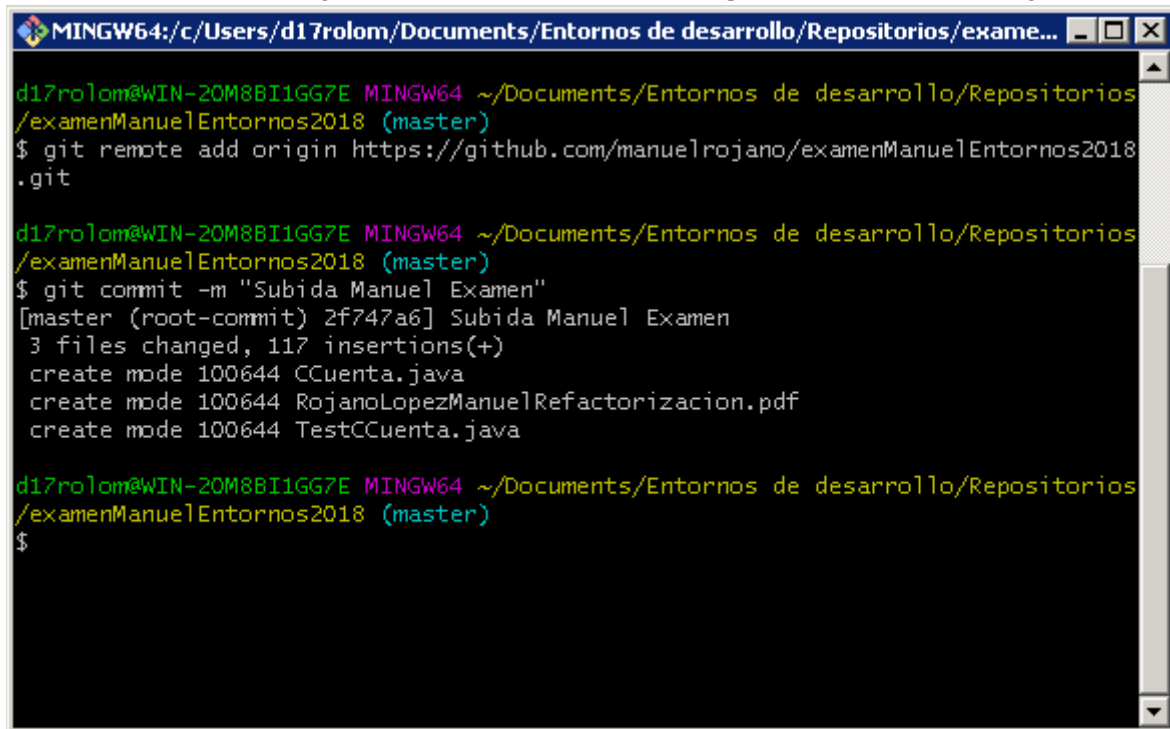
d17rolom@WIN-20M8BI1GG7E MINGW64 ~/Documents/Entornos de desarrollo/Repositorios/examenManuelEntornos2018 (master)
$ git status
On branch master

No commits yet

Changes to be committed:
  (use "git rm --cached <file>..." to unstage)

        new file:   CCuenta.java
        new file:   RojanoLopezManuelRefactorizacion.pdf
        new file:   TestCCuenta.java
```

3. Añadimos a la variable origin el repositorio remoto que queremos añadir con git remote add variable url y realizamos un commit con git commit -m "mensaje".

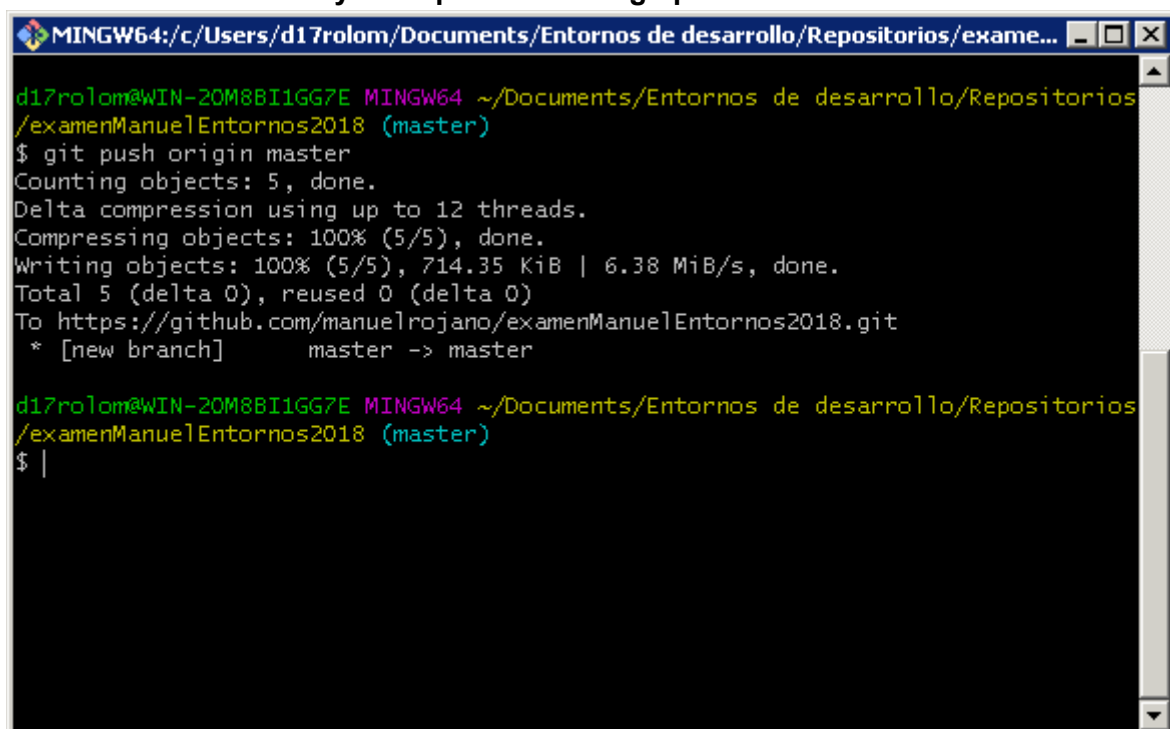


```
MINGW64:/c:/Users/d17rolom/Documents/Entornos de desarrollo/Repositorios/exame...
d17rolom@WIN-20M8BI1GG7E MINGW64 ~/Documents/Entornos de desarrollo/Repositorios/examenManuelEntornos2018 (master)
$ git remote add origin https://github.com/manuelrojoano/examenManuelEntornos2018.git

d17rolom@WIN-20M8BI1GG7E MINGW64 ~/Documents/Entornos de desarrollo/Repositorios/examenManuelEntornos2018 (master)
$ git commit -m "Subida Manuel Examen"
[master (root-commit) 2f747a6] Subida Manuel Examen
 3 files changed, 117 insertions(+)
 create mode 100644 CCuenta.java
 create mode 100644 RojanoLopezManuelRefactorizacion.pdf
 create mode 100644 TestCCuenta.java

d17rolom@WIN-20M8BI1GG7E MINGW64 ~/Documents/Entornos de desarrollo/Repositorios/examenManuelEntornos2018 (master)
$
```

4. Subimos los archivos ya al repositorio con git push variable rama



```
MINGW64:/c:/Users/d17rolom/Documents/Entornos de desarrollo/Repositorios/exame...
d17rolom@WIN-20M8BI1GG7E MINGW64 ~/Documents/Entornos de desarrollo/Repositorios/examenManuelEntornos2018 (master)
$ git push origin master
Counting objects: 5, done.
Delta compression using up to 12 threads.
Compressing objects: 100% (5/5), done.
Writing objects: 100% (5/5), 714.35 KiB | 6.38 MiB/s, done.
Total 5 (delta 0), reused 0 (delta 0)
To https://github.com/manuelrojoano/examenManuelEntornos2018.git
 * [new branch]      master -> master

d17rolom@WIN-20M8BI1GG7E MINGW64 ~/Documents/Entornos de desarrollo/Repositorios/examenManuelEntornos2018 (master)
$ |
```


5. Comprobamos que los archivos se han subido correctamente repositorio.

The screenshot shows a web browser window displaying a GitHub repository page. The browser's address bar shows the URL `https://github.com/manuelrojano/examenManuelEntornos2018`. The repository name is `manuelrojano / examenManuelEntornos2018`. The page shows the repository's metadata: 1 commit, 1 branch, 0 releases, and 1 contributor. Below this, there is a table of recent commits. The first commit is titled 'manuelrojano Subida Manuel Examen' and is dated '3 minutes ago'. The commit message is 'Subida Manuel Examen'. The files included in the commit are `CCuenta.java`, `RojanoLopezManuelRefactorizacion.pdf`, and `TestCCuenta.java`. At the bottom of the page, there is a button labeled 'Add a README'.

manuelrojano / examenManuelEntornos2018

Watch 0 Star 0 Fork 0

Code Issues 0 Pull requests 0 Projects 0 Wiki Insights Settings

No description, website, or topics provided. [Add topics](#)

1 commit 1 branch 0 releases 1 contributor

Branch: master New pull request Create new file Upload files Find file Clone or download

manuelrojano Subida Manuel Examen	Latest commit 2f747a6 3 minutes ago
<code>CCuenta.java</code>	Subida Manuel Examen 3 minutes ago
<code>RojanoLopezManuelRefactorizacion.pdf</code>	Subida Manuel Examen 3 minutes ago
<code>TestCCuenta.java</code>	Subida Manuel Examen 3 minutes ago

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