

Examen Final

Integrantes:

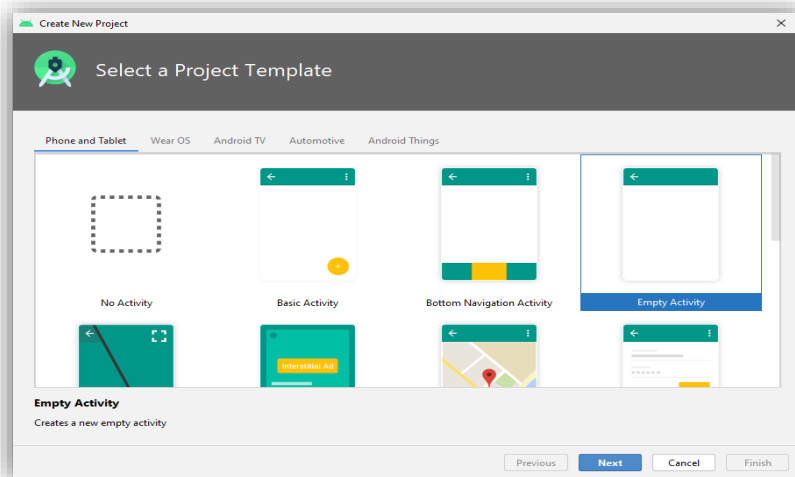
- CENTENO MACALUPU, ANGELA
- COLLANTES MORALES, JOSEPH BRYAN
- HERMITAÑO YCHPAS, ALEJANDRO JESUS
- HUALLCCA OVALLE, ALEXANDRA
- TALAVERA CARRANZA, ANTHONY ABEL

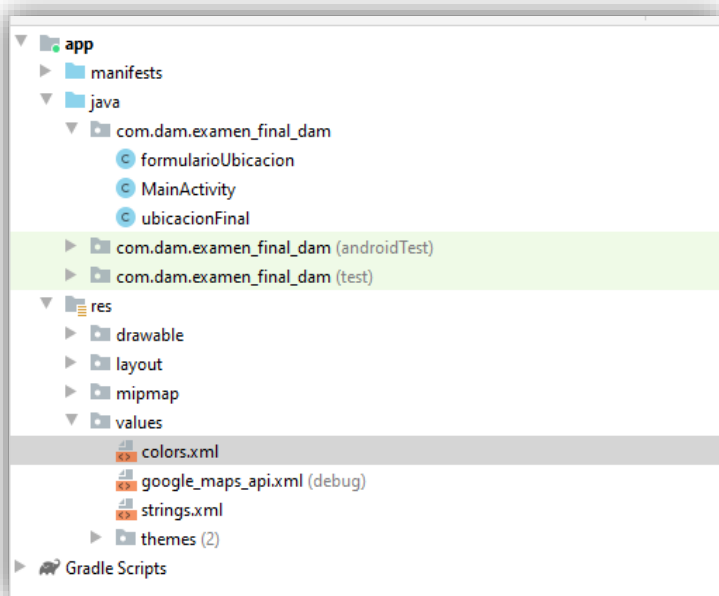
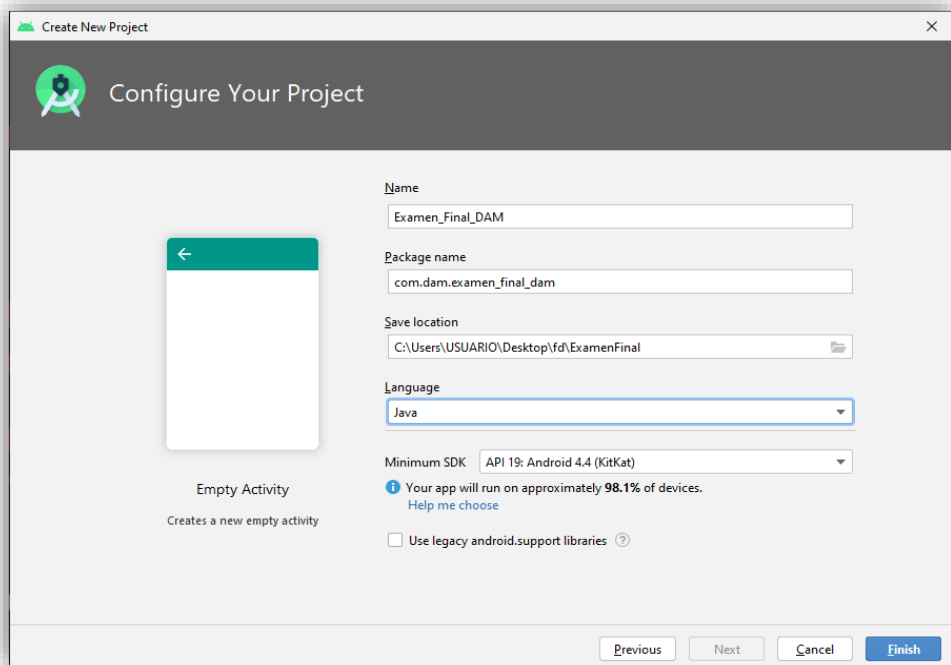
Consideraciones:

- Enviar el proyecto completo al aula virtual.
- Hora de Entrega: 4:30 pm
- Grupal: Máximo 5 integrantes
- **Importante:** Trabajar utilizando Git y GitHub, No hacerlo representa 3 puntos menos.
- **Importante:** No enviar el PDF completo representa 2 puntos menos.

- **Estudiante 01:** HERMITAÑO YCHPAS, ALEJANDRO JESUS


a. Crea el proyecto: Examen_Final_DAM





b. Crear el repositorio en GIT

Quick setup — if you've done this kind of thing before

 Set up in Desktop or ☐ HTTPS ☐ SSH

Get started by [creating a new file](#) or [uploading an existing file](#). We recommend every repository include a [README](#), [LICENSE](#), and [.gitignore](#).

...or create a new repository on the command line

```
echo "# examen_final_dam" >> README.md
git init
git add README.md
git commit -m "first commit"
git branch -M main
git remote add origin https://github.com/hermych/examen_final_dam.git
git push -u origin main
```

...or push an existing repository from the command line

```
git remote add origin https://github.com/hermych/examen_final_dam.git
git branch -M main
git push -u origin main
```

...or import code from another repository

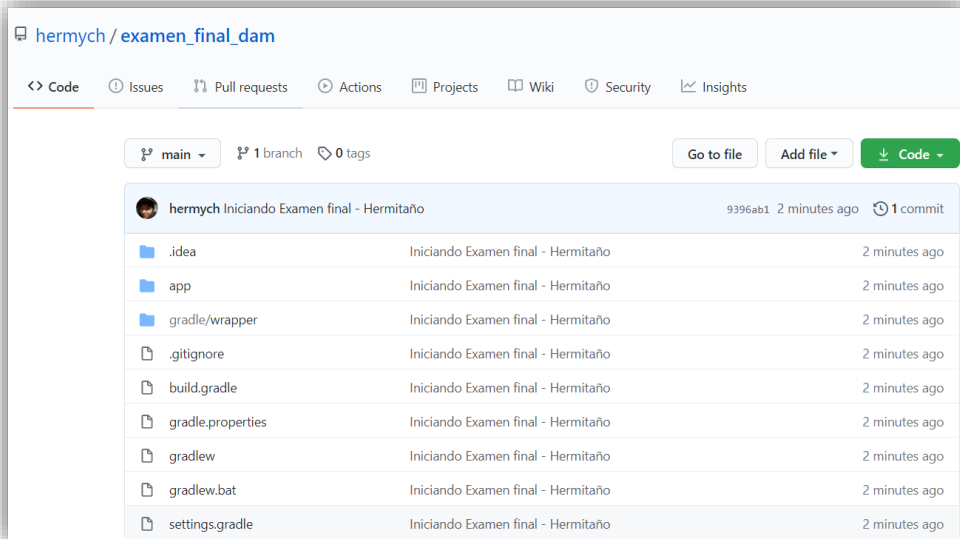
You can initialize this repository with code from a Subversion, Mercurial, or TFS project.

c. Subir el proyecto a GitHub

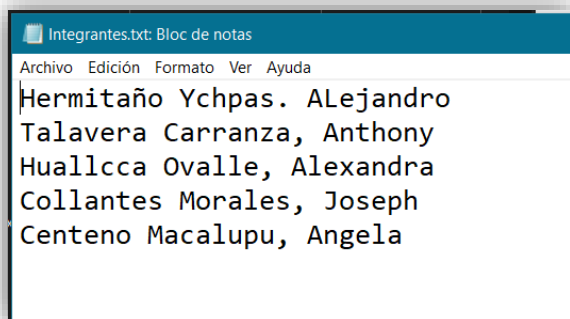
```
USUARIO@DESKTOP-R7Q0BE0 MINGW64 ~/Desktop/fd/ExamenFinal (master)
$ git remote add origin https://github.com/hermych/examen_final_dam.git

USUARIO@DESKTOP-R7Q0BE0 MINGW64 ~/Desktop/fd/ExamenFinal (master)
$ git branch -M main
```

```
USUARIO@DESKTOP-R7Q0BE0 MINGW64 ~/Desktop/fd/ExamenFinal (main)
$ git push -u origin main
Enumerating objects: 86, done.
Counting objects: 100% (86/86), done.
Delta compression using up to 16 threads
Compressing objects: 100% (63/63), done.
Writing objects: 100% (86/86), 135.22 KiB | 13.52 MiB/s, done.
Total 86 (delta 3), reused 0 (delta 0), pack-reused 0
remote: Resolving deltas: 100% (3/3), done.
To https://github.com/hermych/examen_final_dam.git
 * [new branch]      main -> main
Branch 'main' set up to track remote branch 'main' from 'origin'.
```



d. Crear un bloc de notas: Integrantes



2. Estudiante 02: TALAVERA CARRANZA, ANTHONY ABEL

a. Descargar el proyecto de GitHub del Estudiante 01

```
MINGW64:/c/Users/antho/Desktop/EXAMEN FINAL/examen_final_dam  
  
Anthony@LAPTOP-C92LV2CV MINGW64 ~/Desktop/EXAMEN FINAL  
$ git clone https://github.com/hermych/examen_final_dam.git  
Cloning into 'examen_final_dam'...  
remote: Enumerating objects: 86, done.  
remote: Counting objects: 100% (86/86), done.  
remote: Compressing objects: 100% (60/60), done.  
remote: Total 86 (delta 3), reused 86 (delta 3), pack-reused 0  
Unpacking objects: 100% (86/86), done.
```

b. Crear el login

Examen_Final_DAM

facebook

LOG IN

c. Enviar el proyecto a GitHub

```
MINGW64:/c:/Users/antho/Desktop/EXAMEN FINAL/examen_final_dam

Anthony@LAPTOP-C92LV2CV MINGW64 ~/Desktop/EXAMEN FINAL
$ cd examen_final_dam/

Anthony@LAPTOP-C92LV2CV MINGW64 ~/Desktop/EXAMEN FINAL/examen_final_dam (main)
$ git add -A

Anthony@LAPTOP-C92LV2CV MINGW64 ~/Desktop/EXAMEN FINAL/examen_final_dam (main)
$ git status
On branch main
Your branch is ahead of 'origin/main' by 2 commits.
(use "git push" to publish your local commits)

Changes not staged for commit:
  (use "git add <file>..." to update what will be committed)
  (use "git restore <file>..." to discard changes in working directory)
        modified:   app/src/main/res/layout/activity_main.xml

no changes added to commit (use "git add" and/or "git commit -a")

Anthony@LAPTOP-C92LV2CV MINGW64 ~/Desktop/EXAMEN FINAL/examen_final_dam (main)
$ git add -A

Anthony@LAPTOP-C92LV2CV MINGW64 ~/Desktop/EXAMEN FINAL/examen_final_dam (main)
$ git commit -m "Estudiante 02 - Talavera Carranza, Anthony Abel!"
> "[main c3030fb] Estudiante 02 - Talavera Carranza, Anthony Abel!
  1 file changed, 2 insertions(+), 2 deletions(-)"

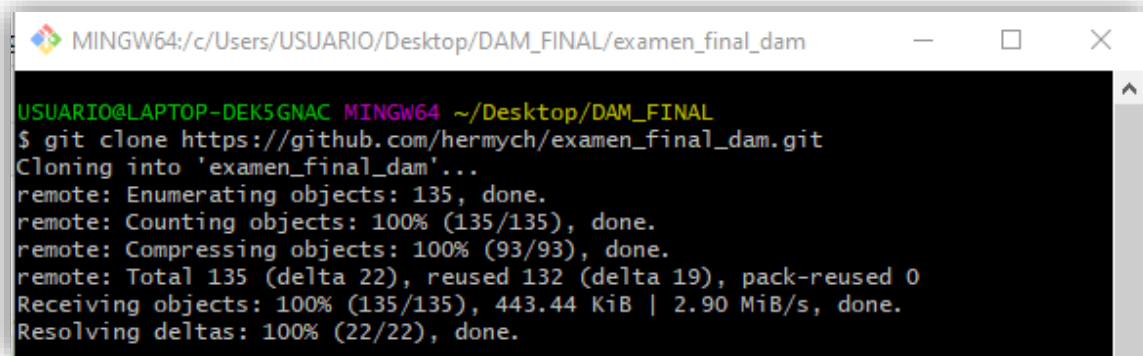
Anthony@LAPTOP-C92LV2CV MINGW64 ~/Desktop/EXAMEN FINAL/examen_final_dam (main)
$ git push origin main
Enumerating objects: 79, done.
Counting objects: 100% (62/62), done.
Delta compression using up to 8 threads
Compressing objects: 100% (43/43), done.
Writing objects: 100% (43/43), 80.21 KiB | 6.68 MiB/s, done.
Total 43 (delta 14), reused 0 (delta 0)
remote: Resolving deltas: 100% (14/14), completed with 6 local objects.
To https://github.com/hermych/examen_final_dam.git
   5c1a43a..c3030fb  main -> main

Anthony@LAPTOP-C92LV2CV MINGW64 ~/Desktop/EXAMEN FINAL/examen_final_dam (main)
$ git status
On branch main
Your branch is up to date with 'origin/main'.

nothing to commit, working tree clean
```

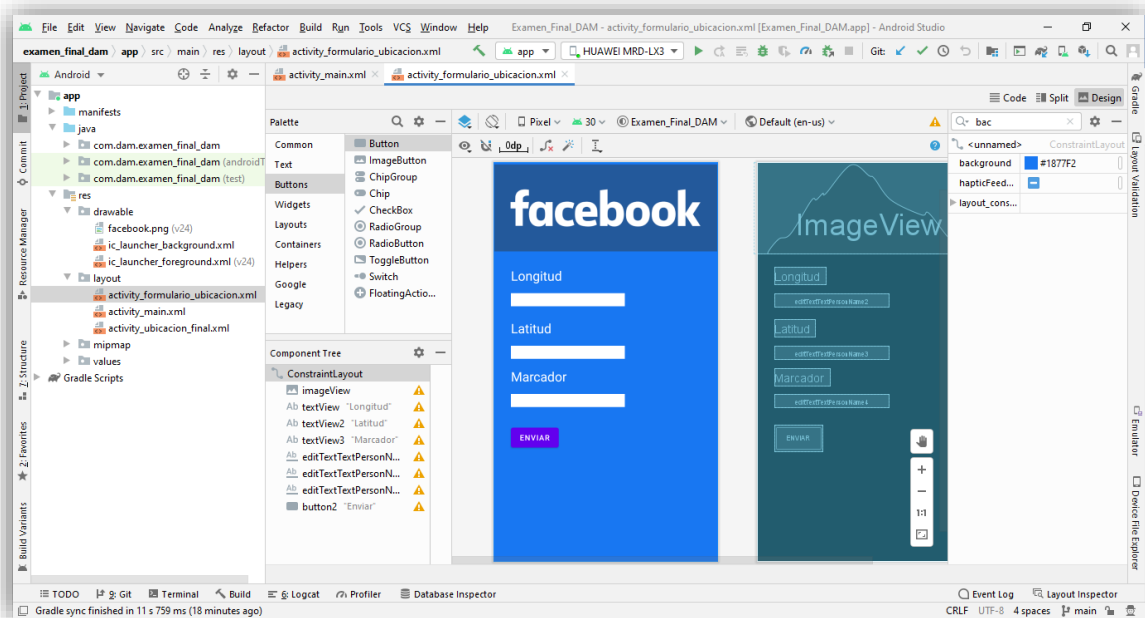
3. Estudiante 03: CENTENO MACALUPU, ANGELA

a. Descargar el proyecto de GitHub del Estudiante 02



```
MINGW64/c/Users/USUARIO/Desktop/DAM_FINAL/examen_final_dam
USUARIO@LAPTOP-DEK5GNAC MINGW64 ~/Desktop/DAM_FINAL
$ git clone https://github.com/hermych/examen_final_dam.git
Cloning into 'examen_final_dam'...
remote: Enumerating objects: 135, done.
remote: Counting objects: 100% (135/135), done.
remote: Compressing objects: 100% (93/93), done.
remote: Total 135 (delta 22), reused 132 (delta 19), pack-reused 0
Receiving objects: 100% (135/135), 443.44 KiB | 2.90 MiB/s, done.
Resolving deltas: 100% (22/22), done.
```

b. Crear el formulario



Examen_Final_DAM

facebook

Longitud:

Latitud:

Marcador:

ENVIAR

|

c. Enviar el proyecto a GitHub

```
USUARIO@LAPTOP-DEK5GNAC MINGW64 ~/Desktop/DAM_FINAL/examen_final_dam (main)
$ git status
On branch main
Your branch is up to date with 'origin/main'.

Changes to be committed:
  (use "git restore --staged <file>..." to unstage)
    new file:   app/src/main/res/drawable-v24/facebook.png

Changes not staged for commit:
  (use "git add <file>..." to update what will be committed)
  (use "git restore <file>..." to discard changes in working directory)
    modified:   app/src/main/res/layout/activity_formulario_ubicacion.xml

USUARIO@LAPTOP-DEK5GNAC MINGW64 ~/Desktop/DAM_FINAL/examen_final_dam (main)
$ git add -A

USUARIO@LAPTOP-DEK5GNAC MINGW64 ~/Desktop/DAM_FINAL/examen_final_dam (main)
$ git commit -m "Crear Formulario - Centeno"
[main 87d366a] Crear Formulario - Centeno
 2 files changed, 90 insertions(+)
 create mode 100644 app/src/main/res/drawable-v24/facebook.png

USUARIO@LAPTOP-DEK5GNAC MINGW64 ~/Desktop/DAM_FINAL/examen_final_dam (main)
$ git status
On branch main
Your branch is ahead of 'origin/main' by 1 commit.
  (use "git push" to publish your local commits)

nothing to commit, working tree clean

USUARIO@LAPTOP-DEK5GNAC MINGW64 ~/Desktop/DAM_FINAL/examen_final_dam (main)
$ git push
Enumerating objects: 18, done.
Counting objects: 100% (18/18), done.
Delta compression using up to 8 threads
Compressing objects: 100% (10/10), done.
Writing objects: 100% (10/10), 8.42 KiB | 1.05 MiB/s, done.
Total 10 (delta 6), reused 0 (delta 0), pack-reused 0
remote: Resolving deltas: 100% (6/6), completed with 6 local objects.
To https://github.com/hermych/examen_final_dam.git
 c3030fb..87d366a  main -> main
```

4. Estudiante 04: COLLANTES MORALES, JOSEPH BRYAN

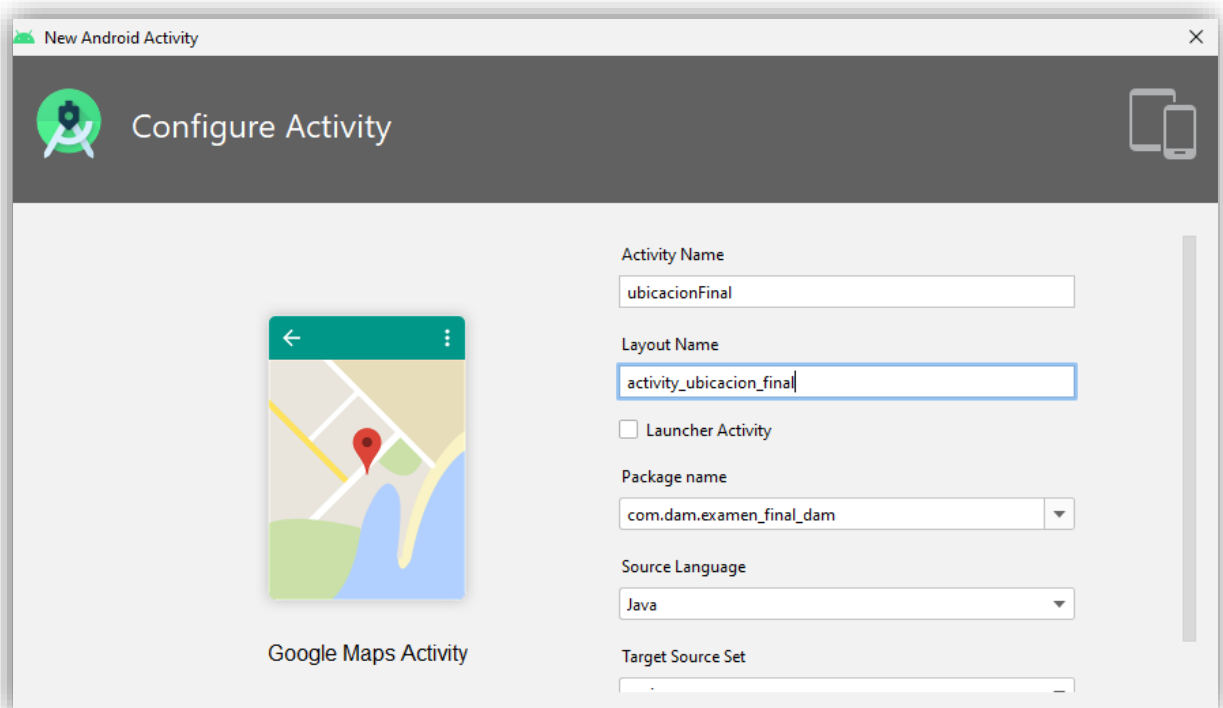
- a. Descargar el proyecto de GitHub del Estudiante 03

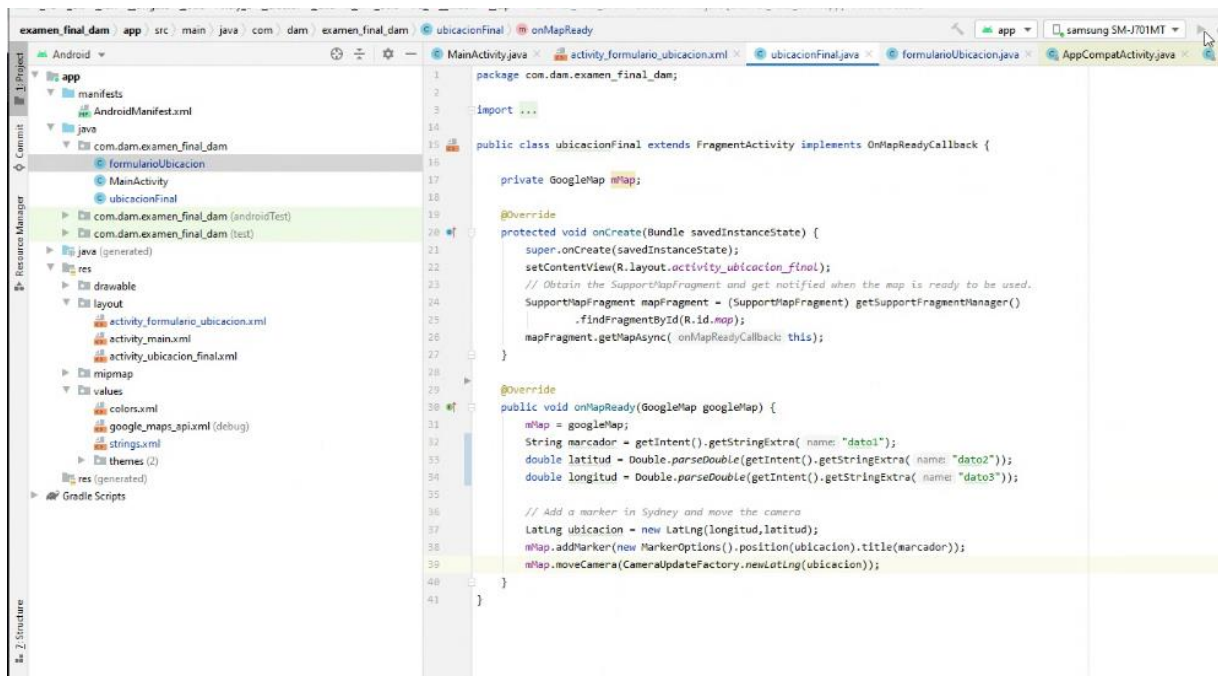
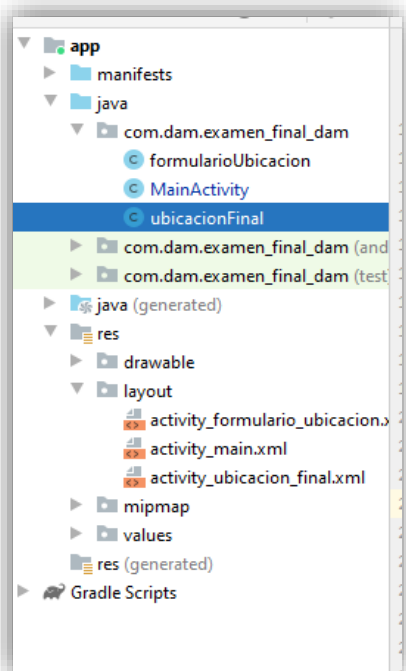
```
Usuario@DESKTOP-AOSBNMN MINGW64 ~/AndroidStudioProjects/Examen Final
$ git init
Initialized empty Git repository in C:/Users/Usuario/AndroidStudioProjects/Examen Final/.git/

Usuario@DESKTOP-AOSBNMN MINGW64 ~/AndroidStudioProjects/Examen Final (master)
$ git clone https://github.com/hermych/examen_final_dam.git
Cloning into 'examen_final_dam'...
remote: Enumerating objects: 175, done.
remote: Counting objects: 100% (175/175), done.
remote: Compressing objects: 100% (116/116), done.
remote: Total 175 (delta 50), reused 158 (delta 33), pack-reused 0
Receiving objects: 100% (175/175), 455.21 KiB | 706.00 KiB/s, done.
Resolving deltas: 100% (50/50), done.

Usuario@DESKTOP-AOSBNMN MINGW64 ~/AndroidStudioProjects/Examen Final (master)
$ |
```

- b. Mostrar en el MAPS el marcador considerando la longitud y latitud





c. Enviar el proyecto a GitHub

```
MINGW64: c:/Users/Usuario/AndroidStudioProjects/Examen Final/examen_final_dam

Usuario@DESKTOP-AOSBNMN MINGW64 ~/AndroidStudioProjects/Examen Final/examen_final_dam (main)
$ git status
On branch main
Your branch is up to date with 'origin/main'.

Changes not staged for commit:
  (use "git add <file>..." to update what will be committed)
  (use "git restore <file>..." to discard changes in working directory)
        modified:   app/src/debug/res/values/google_maps_api.xml
        modified:   app/src/main/java/com/dam/examen_final_dam/MainActivity.java
        modified:   app/src/main/java/com/dam/examen_final_dam/ubicacionFinal.java
no changes added to commit (use "git add" and/or "git commit -a")

Usuario@DESKTOP-AOSBNMN MINGW64 ~/AndroidStudioProjects/Examen Final/examen_final_dam (main)
$ git add -A

Usuario@DESKTOP-AOSBNMN MINGW64 ~/AndroidStudioProjects/Examen Final/examen_final_dam (main)
$ git status
On branch main
Your branch is up to date with 'origin/main'.

Changes to be committed:
  (use "git restore --staged <file>..." to unstage)
        modified:   app/src/debug/res/values/google_maps_api.xml
        modified:   app/src/main/java/com/dam/examen_final_dam/MainActivity.java
        modified:   app/src/main/java/com/dam/examen_final_dam/ubicacionFinal.java

Usuario@DESKTOP-AOSBNMN MINGW64 ~/AndroidStudioProjects/Examen Final/examen_final_dam (main)
$ git commit -m "Cambios Collantes Morales- estudiante 4"
[main dbb9af9] Cambios Collantes Morales- estudiante 4
```

```
MINGW64:/c:/Users/Usuario/AndroidStudioProjects/Examen Final/examen_final_dam
va

Usuario@DESKTOP-AOSBNMN MINGW64 ~/AndroidStudioProjects/Examen Final/examen_fina
l_dam (main)
$ git commit -m "Cambios Collantes Morales- estudiante 4"
[main dbb9af9] Cambios Collantes Morales- estudiante 4
3 files changed, 21 insertions(+), 13 deletions(-)

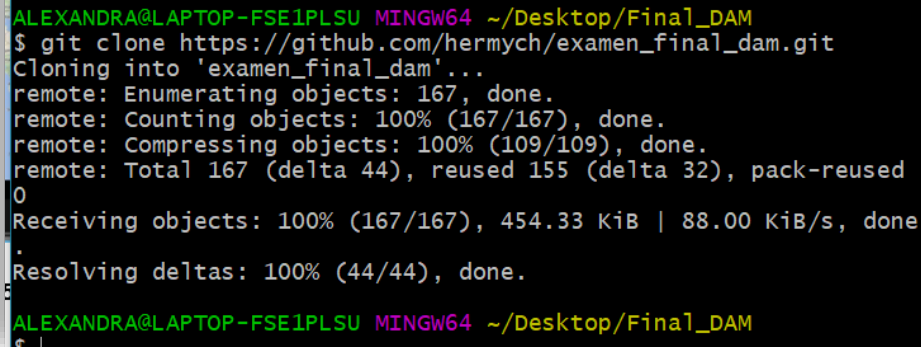
Usuario@DESKTOP-AOSBNMN MINGW64 ~/AndroidStudioProjects/Examen Final/examen_fina
l_dam (main)
$ git push
Logon failed, use ctrl+c to cancel basic credential prompt.
remote: Invalid username or password.
fatal: Authentication failed for 'https://github.com/hermych/examen_final_dam.gi
t/'

Usuario@DESKTOP-AOSBNMN MINGW64 ~/AndroidStudioProjects/Examen Final/examen_fina
l_dam (main)
$

Usuario@DESKTOP-AOSBNMN MINGW64 ~/AndroidStudioProjects/Examen Final/examen_fina
l_dam (main)
$ git push
Logon failed, use ctrl+c to cancel basic credential prompt.
error: unable to read askpass response from 'C:/Program Files/Git/mingw64/libexe
c/git-core/git-gui--askpass'
Username for 'https://github.com': ShadowEcux
Enumerating objects: 29, done.
Counting objects: 100% (29/29), done.
Delta compression using up to 4 threads
Compressing objects: 100% (9/9), done.
Writing objects: 100% (15/15), 1.51 KiB | 140.00 KiB/s, done.
Total 15 (delta 7), reused 0 (delta 0), pack-reused 0
remote: Resolving deltas: 100% (7/7), completed with 7 local objects.
To https://github.com/hermych/examen_final_dam.git
7b38677..dbb9af9 main -> main
```

- **Estudiante 05: HUALLCCA OVALLE, ALEXANDRA**

d. Descargar el proyecto de GitHub del Estudiante 04

A terminal window with a black background and green text. The prompt is 'ALEXANDRA@LAPTOP-FSE1PLSU MINGW64 ~/Desktop/Final_DAM'. The command entered is '\$ git clone https://github.com/hermych/examen_final_dam.git'. The output shows the cloning process: 'Cloning into 'examen_final_dam'...', 'remote: Enumerating objects: 167, done.', 'remote: Counting objects: 100% (167/167), done.', 'remote: Compressing objects: 100% (109/109), done.', 'remote: Total 167 (delta 44), reused 155 (delta 32), pack-reused 0', 'Receiving objects: 100% (167/167), 454.33 KiB | 88.00 KiB/s, done.', and 'Resolving deltas: 100% (44/44), done.'. The prompt returns to 'ALEXANDRA@LAPTOP-FSE1PLSU MINGW64 ~/Desktop/Final_DAM' with a cursor.

```
ALEXANDRA@LAPTOP-FSE1PLSU MINGW64 ~/Desktop/Final_DAM
$ git clone https://github.com/hermych/examen_final_dam.git
Cloning into 'examen_final_dam'...
remote: Enumerating objects: 167, done.
remote: Counting objects: 100% (167/167), done.
remote: Compressing objects: 100% (109/109), done.
remote: Total 167 (delta 44), reused 155 (delta 32), pack-reused 0
Receiving objects: 100% (167/167), 454.33 KiB | 88.00 KiB/s, done
Resolving deltas: 100% (44/44), done.
ALEXANDRA@LAPTOP-FSE1PLSU MINGW64 ~/Desktop/Final_DAM
```

- e. Adjuntar el PDF con todos los pantallazos del proyecto
- f. Link GitHub del proyecto terminado:

https://github.com/hermych/examen_final_dam