UNIVERSIDAD NACIONAL TECNOLÓGICA DE LIMA SUR FACULTAD DE INGENIERIA Y GESTION ESCUELA ACADÉMICO PROFESIONAL DE INGENIERÍA DE SISTEMAS EXAMEN FINAL



Curso

Desarrollo de Aplicaciones Móviles

Docente

Flor Elizabeth Cerdan Leon

Integrantes

Izquierdo Rojas, Luis Angel
Caballero Moreno, Isabella Susana
Navarro Espinoza, Pilar Milagros
Desposorio Gonzales, Piero
Quispe Quispe, Victor Manuel

Ciudad Universitaria, Febrero de 2021

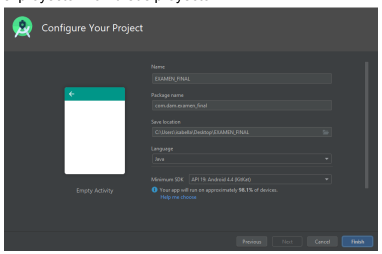
Examen Final

Consideraciones:

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

1. Estudiante 01

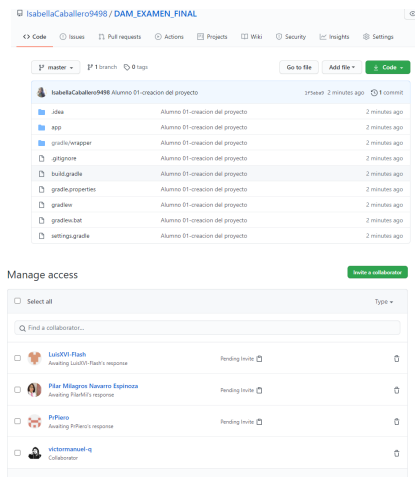
a. Crea el proyecto: Nombredelproyecto



b. Crear el repositorio en GIT

```
MINGW64:/c/Users/isabella/Desktop/EXAMEN_FINAL
                                                                                                                                                    _ 🗆
                                ranch master
branch is up to date with 'origin/master'.
                                  es to be committed:
e "git restore --staged <file>..." to unstage)
new file: .idea/vcs.xml
                          ntracked files:
(use "git add <file>..." to include in what will be committed)
                          sabella@isabella MINGW64 ~/Desktop/EXAMEN_FINAL (master) git add -A
                         sabella@isabella MINGW64 ~/Desktop/EXAMEN_FINAL (master)
git commit -m "Alumno 01-integrantes"
master 44e785e] Alumno 01-integrantes
2 files changed, 13 insertions(+)
create mode 100644 .idea/vcs.xml
create mode 100644 INTEGRANTES.txt
git remote add origin https://github.com/IsabellaCaballero9498/DAM_EXAMEN_FINAL.git
 sabella@isabella MINGW64 ~/Desktop/EXAMEN_FINAL (master)
git branch -M master
sabella@isabella MINGW64 ~/Desktop/EXAMEN_FINAL (master) is git push -u origin master numerating objects: 72, done. counting objects: 100% (72/72), done. counting objects: 100% (35/53), done. compression using up to 4 threads compressing objects: 100% (35/53), done. counting objects: 100% (72/72), 131.91 KiB | 3.00 MiB/s, done. counting objects: 100% (72/72), 131.91 KiB | 3.00 MiB/s, done. counting objects: 100% (1/1), done.
```

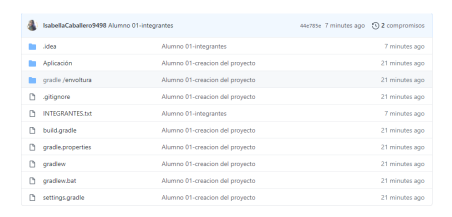
c. Subir el proyecto a GitHub



d. Crear un bloc de notas: Integrantes

INTEGRANTES:

- -CABALLERO MORENO, Isabella Susana
- -DESPOSORIO GONZALES, Piero
- -IZQUIERDO ROJAS, Luis Angel
- -NAVARRO ESPINOZA, Pilar
- -QUISPE QUISPE, Victor Manuel

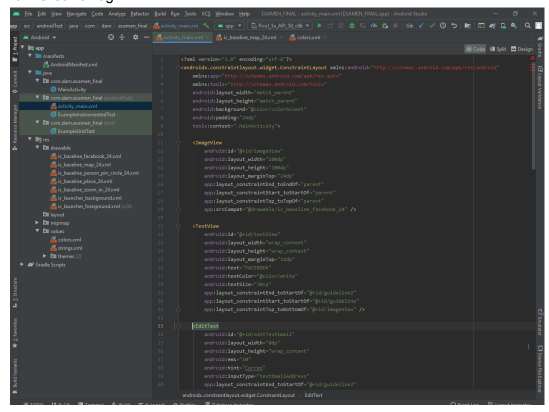


2. Estudiante 02 (5 puntos)

a. Descargar el proyecto de GitHub del Estudiante 01

```
victo@LAPTOP-BLCFU3FV MINGW64 /c/dam/final (main)
$ git clone https://github.com/IsabellaCaballero9498/DAM_EXAMEN_FINAL
Cloning into 'DAM_EXAMEN_FINAL'...
remote: Enumerating objects: 77, done.
remote: Counting objects: 100% (77/77), done.
remote: Compressing objects: 100% (55/55), done.
remote: Total 77 (delta 4), reused 76 (delta 3), pack-reused 0
Receiving objects: 100% (77/77), 132.47 KiB | 1.11 MiB/s, done.
Resolving deltas: 100% (4/4), done.
victo@LAPTOP-BLCFU3FV MINGW64 /c/dam/final (main)
$ |
```

b. Crear el login





c. Enviar el proyecto a GitHub

```
MINGW64:/c/dam/final/DAM_EXAMEN_FINAL  

victo@LAPTOP-BLCFU3FV MINGW64 /c/dam/final/DAM_EXAMEN_FINAL (master)

$ git add -A

victo@LAPTOP-BLCFU3FV MINGW64 /c/dam/final/DAM_EXAMEN_FINAL (master)

$ git commit -m "Estudiante 2 listo"

[master 9158890] Estudiante 2 listo

9 files changed, 139 insertions(+), 5 deletions(-)

create mode 100644 app/src/main/res/drawable/ic_baseline_facebook_24.xml

create mode 100644 app/src/main/res/drawable/ic_baseline_map_24.xml

create mode 100644 app/src/main/res/drawable/ic_baseline_person_pin_circle_24.x

ml

create mode 100644 app/src/main/res/drawable/ic_baseline_place_24.xml

create mode 100644 app/src/main/res/drawable/ic_baseline_place_24.xml

victo@LAPTOP-BLCFU3FV MINGW64 /c/dam/final/DAM_EXAMEN_FINAL (master)

$ git push https://github.com/IsabellaCaballero9498/DAM_EXAMEN_FINAL.git

Enumerating objects: 100% (31/31), done.

Delta compression using up to 8 threads

Compressing objects: 100% (19/19), 3.35 KiB | 343.00 KiB/s, done.

Total 19 (delta 9), reused 0 (delta 0), pack-reused 0

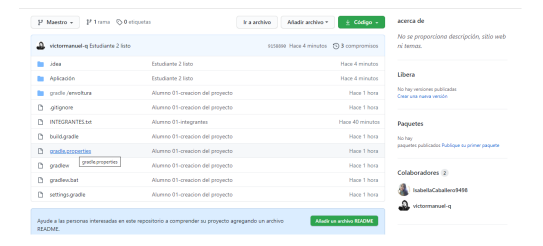
remote: Resolving deltas: 100% (9/9), completed with 7 local objects.

To https://github.com/IsabellaCaballero9498/DAM_EXAMEN_FINAL.git

44e785e..9158890 master -> master

victo@LAPTOP-BLCFU3FV MINGW64 /c/dam/final/DAM_EXAMEN_FINAL (master)

$ |
```



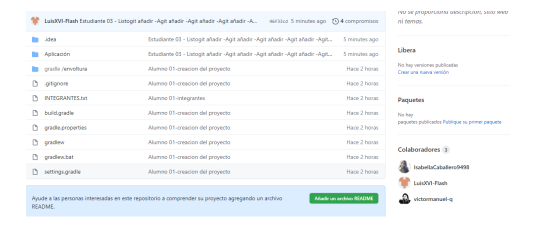
3. Estudiante 03

a. Descargar el proyecto de GitHub del Estudiante 02

b. Crear el formulario



c. Enviar el proyecto a GitHub



4. Estudiante 04

10 puntos

a. Descargar el proyecto de GitHub del Estudiante 03

```
MINGW64:/d/FINAL DAM

iers@DESKTOP-040GUJ8 MINGW64 /d/FINAL DAM

git clone https://github.com/IsabellaCaballero9498/DAM_EXAMEN_FINAL

cloning into 'DAM_EXAMEN_FINAL'...

remote: Enumerating objects: 142, done.

remote: Counting objects: 100% (142/142), done.

remote: Total 142 (delta 25), reused 134 (delta 17), pack-reused 0

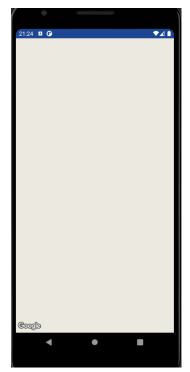
Receiving objects: 100% (142/142), 237.25 KiB | 740.00 KiB/s, done.

Resolving deltas: 100% (25/25), done.

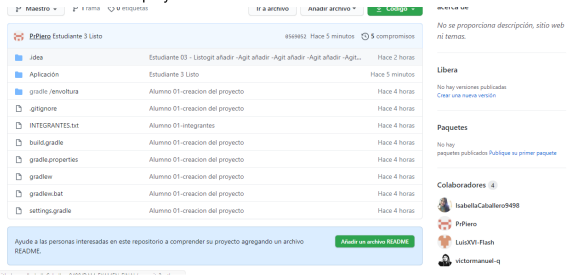
Diers@DESKTOP-040GUJ8 MINGW64 /d/FINAL DAM

iers@DESKTOP-040GUJ8 MINGW64 /d/FINAL DAM
```

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



c. Enviar el proyecto a GitHub



5. Estudiante 05

a. Descargar el proyecto de GitHub del Estudiante 04

```
MINGW64:/d/DAM/pacial/final/FINAL-DAM

Jeferson@Jeferson MINGW64 /d/DAM/pacial/final/FINAL-DAM

$ git clone https://github.com/IsabellaCaballero9498/DAM_EXAMEN_FINAL.git
Cloning into 'DAM_EXAMEN_FINAL'...
remote: Enumerating objects: 170, done.
remote: Counting objects: 100% (170/170), done.
remote: Compressing objects: 100% (115/115), done.
remote: Total 170 (delta 33), reused 159 (delta 22), pack-reused 0
Receiving objects: 100% (170/170), 241.66 KiB | 1.47 MiB/s, done.
Resolving deltas: 100% (33/33), done.
```

- b. Adjuntar el PDF con todos los pantallazos del proyecto
- c. Link GitHub del proyecto terminado:

https://github.com/lsabellaCaballero9498/DAM EXAMEN FINAL.git