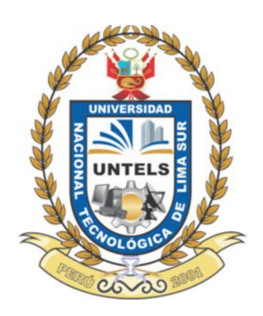
# UNIVERSIDAD NACIONAL TECNOLÓGICA DE LIMA SUR FACULTAD DE INGENIERIA Y GESTION ESCUELA ACADÉMICO PROFESIONAL DE INGENIERÍA DE SISTEMAS EXAMEN PARCIAL



# Curso

Desarrollo de Aplicaciones Móviles

## **Docente**

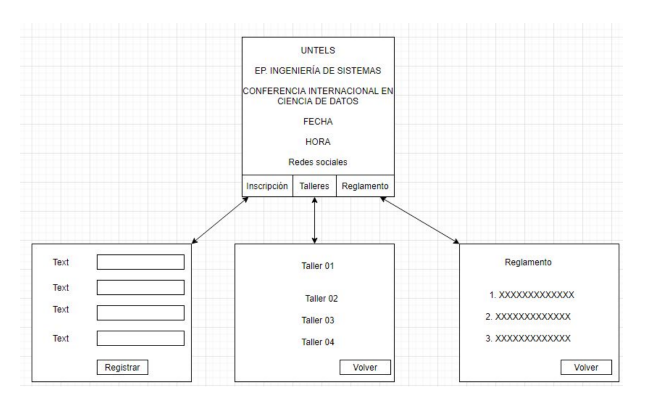
Flor Elizabeth Cerdan Leon

# **Integrantes**

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

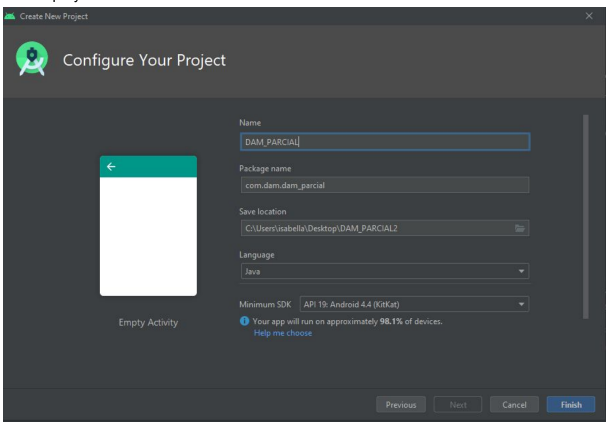
Ciudad Universitaria, Diciembre de 2020

# **Proyecto**



## **ESTUDIANTE 01**

1. Crea el proyecto



2. Crea la pantalla principal,



#### 3. Envía solución a GitHub

```
MINGW64:/c/Users/isabella/Desktop/DAM_PARCIAL
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  X
          sabella@isabella MINGW64 ~/Desktop/DAM_PARCIAL
    S git init
Initialized empty Git repository in C:/Users/isabella/Desktop/DAM_PARCIAL/.git/
             abella@isabella MINGW64 ~/Desktop/DAM_PARCIAL (master)
    $ git add -A
warning: LF will be replaced by CRLF in app/src/main/res/drawable/ic_baseline_as
signment_ind_24.xml.
The file will have its original line endings in your working directory
warning: LF will be replaced by CRLF in app/src/main/res/drawable/ic_baseline_as
signment_late_24.xml.
    signment_late_24.xml.
The file will have its original line endings in your working directory
warning: LF will be replaced by CRLF in app/src/main/res/drawable/ic_baseline_en
gineering_24.xml.
The file will have its original line endings in your working directory
warning: LF will be replaced by CRLF in gradlew.
The file will have its original line endings in your working directory
      isabella@isabella MINGW64 ~/Desktop/DAM_PARCIAL (master)
is git commit -m"Alumno 01"
[master (root-commit) fd5e55d] Alumno 01
45 files changed, 1003 insertions(+)
create mode 100644 .gitignore
create mode 100644 .idea/.gitignore
create mode 100644 .idea/.gitignore
 reate mode 100644 .jdtignore
create mode 100644 .idea/gitignore
create mode 100644 .idea/gradle.xml
create mode 100644 .idea/gradle.xml
create mode 100644 .idea/gradle.xml
create mode 100644 .idea/misc.xml
create mode 100644 app/.gitignore
create mode 100644 app/.gitignore
create mode 100644 app/proguard-rules.pro
create mode 100644 app/src/main/AndroidManifest.xml
create mode 100644 app/src/main/java/com/dam/dam_parcial/ExampleInstrume
ntedTest.java
create mode 100644 app/src/main/java/com/dam/dam_parcial/MainActivity.java
create mode 100644 app/src/main/res/drawable-v24/ic_launcher_foreground.xml
create mode 100644 app/src/main/res/drawable/ic_baseline_assignment_ind_24.xml
create mode 100644 app/src/main/res/drawable/ic_baseline_assignment_late_24.xml
create mode 100644 app/src/main/res/main/res/drawable/ic_baseline_assignment_late_24.xml
create mode 100644 app/src/main/res/main/res/drawable/ic_launcher_pag
create mode 100644 app/src/main/res/mipmap-anydpi-v26/ic_launcher_pag
create mode 100644 app/src/main/res/mipmap-anydpi-v26/ic_launcher_pag
create mode 100644 app/src/main/res/mipmap-anydpi-v26/ic_launcher_pag
create mode 100644 app/src/main/
   create mode 100644 app/src/main/res/drawable/ic_baseline_assignment_late_24.
create mode 100644 app/src/main/res/drawable/ic_baseline_engineering_24.xml
create mode 100644 app/src/main/res/drawable/ic_launcher_background.xml
create mode 100644 app/src/main/res/drawable/instagram.png
create mode 100644 app/src/main/res/drawable/witter.png
create mode 100644 app/src/main/res/mipmap-anydpi-v26/ic_launcher.xml
create mode 100644 app/src/main/res/mipmap-anydpi-v26/ic_launcher.xml
create mode 100644 app/src/main/res/mipmap-anydpi-v26/ic_launcher_round.xml
create mode 100644 app/src/main/res/mipmap-hdpi/ic_launcher.png
create mode 100644 app/src/main/res/mipmap-anydpi-v26/ic_launcher_round.xml
create mode 100644 app/src/main/res/mipmap-hdpi/ic_launcher.png
create mode 100644 app/src/main/res/mipmap-hdpi/ic_launcher.png
create mode 100644 app/src/main/res/mipmap-hdpi/ic_launcher_round.png
create mode 100644 app/src/main/res/mipmap-mdpi/ic_launcher.png
create mode 100644 app/src/main/res/mipmap-xhdpi/ic_launcher.png
create mode 100644 app/src/main/res/mipmap-xhdpi/ic_launcher.png
create mode 100644 app/src/main/res/mipmap-xhdpi/ic_launcher.png
create mode 100644 app/src/main/res/mipmap-xxxhdpi/ic_launcher.png
create mode 100644 app/src/main/res/mipmap-xxxxhdpi/ic_launcher.png
create mode 100644 app/src/main/res/mipmap-xxxxhdpi/ic_launcher.png
create mode 100644 app/src/main/res/values-night/themes.xml
create mode 100644 app/src/main/res/values-night/themes.xml
create mode 100644 app/src/main/res/values/sclors.xml
create mode 100644 app/src/main/res/values/strings.xml
create mode 100644 app/src/main/res/values/strings.xml
create mode 100644 app/src/main/res/values/themes.xml
create mode 100644 app/src/main/res/values/themes.xml
create mode 100644 app/src/main/res/values/themes.xml
create mode 100644 app/src/main/res/values/themes.xml
create mode 100644 gradle.properties
create mode 100644 gradle/wrapper/gradle-wrapper.jar
create mode 100644 gradle/wrapper/gradle-wrapper.properties
create mode 100644 gradlew
create mode 100644 gradlew.bat
create mode 100644 gradlew.bat
create mode 100644 gradlew.bat
create mode 100644 settings.gradle
         abella@isabella MINGW64 ~/Desktop/DAM_PARCIAL (master)
git remote add origin https://github.com/IsabellaCaballero9498/PARCIAL_DAM.git
                                                                                                                                                     W64 ~/Desktop/DAM_PARCIAL (master)
          git branch -M main
                                                                                                                                                                 4 ~/Desktop/DAM_PARCIAL (main)
         git push -u origin main
    main -> main
                [new branch]
```

#### **ESTUDIANTE 02**

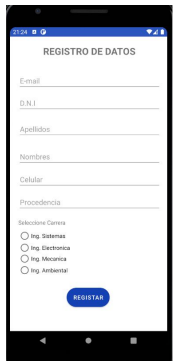
4. Clona el proyecto

```
Luis Angel@DESKTOP-UA3KDFU MINGW64 ~/Desktop/examen (master)

$ git clone https://github.com/IsabellaCaballero9498/PARCIAL_DAM.git
Cloning into 'PARCIAL_DAM'...

remote: Enumerating objects: 99, done.
remote: Counting objects: 100% (99/99), done.
remote: Compressing objects: 100% (66/66), done.
remote: Total 99 (delta 12), reused 97 (delta 10), pack-reused 0
Receiving objects: 100% (99/99), 138.73 KiB | 13.00 KiB/s, done.
Resolving deltas: 100% (12/12), done.
    Luis Angel@DESKTOP-UA3KDFU MINGW64 ~/Desktop/examen (master)
```

5. Codifica el formulario de registro



6. Envía solución a GitHub

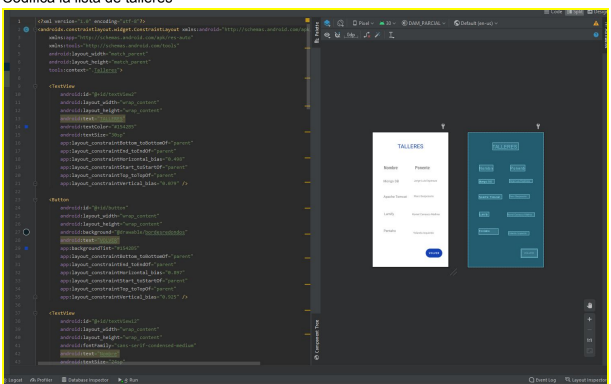
```
Luis Angel@DESKTOP-UA3KDFU MINGW64 ~/Desktop/examen/PARCIAL_DAM (main)
$ git push https://github.com/IsabellaCaballero9498/PARCIAL_DAM.git
$ git push https://github.com/IsabellaCaballero9498/PARCIAL_DAM.git
Enumerating objects: 36, done.
Counting objects: 100% (36/36), done.
Delta compression using up to 12 threads
Compressing objects: 100% (17/17), done.
Writing objects: 100% (21/21), 3.02 KiB | 1.51 MiB/s, done.
Total 21 (delta 8), reused 0 (delta 0), pack-reused 0
Fremote: Resolving deltas: 100% (8/8), completed with 8 local objects.
To https://github.com/IsabellaCaballero9498/PARCIAL_DAM.git
          fd5e55d..5a8ada6 main -> main
  Luis Angel@DESKTOP-UA3KDFU MINGW64 ~/Desktop/examen/PARCIAL_DAM (main)
```

#### **ESTUDIANTE 03**

7. Clona el proyecto

```
victo@LAPTOP-BLCFU3FV MINGW64 ~/OneDrive/Documentos/GitHub/Parcial_DA
$ git clone https://github.com/VictorManuelQuispe19/PARCIAL_DAM.git
Cloning into 'PARCIAL_DAM'...
remote: Enumerating objects: 99, done.
remote: Counting objects: 100% (99/99), done.
remote: Compressing objects: 100% (66/66), done.
remote: Total 99 (delta 12), reused 97 (delta 10), pack-reused 0
Receiving objects: 100% (99/99), 138.73 KiB | 13.00 KiB/s, done.
Resolving deltas: 100% (12/12), done.
victo@LAPTOP-BLCFU3FV MINGW64 ~/OneDrive/Documentos/GitHub/Parcial_DA
$ |
```

Codifica la lista de talleres



#### 9. Considere:

Una lista de 4 talleres indicando nombre del taller y los ponentes



#### 10. Envía solución a GitHub

```
WINGW64:/c/Users/victo/OneDrive/Documentos/GitHub/Parcial_DAM_EQUIPO/P

victo@LAPTOP-BLCFU3FV MINGW64 ~/OneDrive/Documentos/GitHub/Parcial_DAM_EQUIPO/P

git init

Reinitialized existing Git repository in C:/Users/victo/OneDrive/Documentos/Git

ub/Parcial_DAM_EQUIPO/PARCIAL_DAM/.git/

victo@LAPTOP-BLCFU3FV MINGW64 ~/OneDrive/Documentos/GitHub/Parcial_DAM_EQUIPO/P

RCIAL_DAM (main)

git add -A

victo@LAPTOP-BLCFU3FV MINGW64 ~/OneDrive/Documentos/GitHub/Parcial_DAM_EQUIPO/P

RCIAL_DAM (main)

git commit -m "Alumno 3 LISTO"

[main Ofc5ff0] Alumno 3 LISTO"

failes changed, 210 insertions(+), 2 deletions(-)

create mode 100644 app/src/main/java/com/dam/dam_parcial/Talleres.java

create mode 100644 app/src/main/java/com/dam/dam_parcial/Talleres.xml

victo@LAPTOP-BLCFU3FV MINGW64 ~/OneDrive/Documentos/GitHub/Parcial_DAM_EQUIPO/P

RCIAL_DAM (main)

git push https://github.com/IsabellaCaballero9498/PARCIAL_DAM.git

Enumerating objects: 100% (27/27), done.

Delta compression using up to 8 threads

Compressing objects: 100% (15/15), 1.99 KiB | 510.00 KiB/s, done.

Total 15 (delta 6), reused 0 (delta 0), pack-reused 0

remote: Resolving deltas: 100% (15/15), 1.99 KiB | 510.00 KiB/s, done.

Total 15 (delta 6), reused 0 (delta 0), pack-reused 0

remote: Resolving deltas: 100% (6/6), completed with 5 local objects.

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

Sa8ada6..0fc5ff0 main -> main

victo@LAPTOP-BLCFU3FV MINGW64 ~/OneDrive/Documentos/GitHub/Parcial_DAM_EQUIPO/P

RCIAL_DAM (main)

$ |
```

#### **ESTUDIANTE 04**

11. Clona el proyecto

```
Jeferson@DESKTOP-KMDGHQ5 MINGW64 ~
$ cd /d/DAM/pacial/Parcial17.12

Jeferson@DESKTOP-KMDGHQ5 MINGW64 /d/DAM/pacial/Parcial17.12
$ git clone https://github.com/IsabellaCaballero9498/PARCIAL_DAM
Cloning into 'PARCIAL_DAM'...
remote: Enumerating objects: 114, done.
remote: Counting objects: 100% (114/114), done.
remote: Compressing objects: 100% (74/74), done.
remote: Total 114 (delta 20), reused 108 (delta 14), pack-reused 0
Receiving objects: 100% (114/114), 140.43 KiB | 465.00 KiB/s, done.
Resolving deltas: 100% (20/20), done.
```

12. Codifica la lista de Reglamento de participación para obtener el certificado en el evento (Utilice datos ficticios)

- 13. Considere:
  - a. Una lista de 7 recomendaciones: Por ejemplo:
    - i. Tenga la camara prendida
    - ii. Registre su formulario de asistencia
    - iii. ....



#### 14. Envía solución a GitHub

```
Jeferson@DESKTOP-KMDGHQS MINGW64 /d/DAM/pacial/Parcial17.12/PARCIAL_DAM (main)
$ git add -A

Jeferson@DESKTOP-KMDGHQS MINGW64 /d/DAM/pacial/Parcial17.12/PARCIAL_DAM (main)
$ git commit -m "Alumno4"
[main 6f6aaec] Alumno4

4 files changed, 185 insertions(+), 2 deletions(-)
create mode 100644 app/src/main/java/com/dam/dam_parcial/Reglamentos.java
create mode 100644 app/src/main/res/layout/activity_reglamentos.xml

Jeferson@DESKTOP-KMDGHQS MINGW64 /d/DAM/pacial/Parcial17.12/PARCIAL_DAM (main)
$ git push https://github.com/IsabellaCaballero9498/PARCIAL_DAM.git
Logon failed, use ctrl+c to cancel basic credential prompt.
Enumerating objects: 27, done.
Counting objects: 100% (27/27), done.
Delta compression using up to 4 threads
Compression using up to 4 threads
Compressing objects: 100% (12/12), done.
Writing objects: 100% (15/15), 2.47 KiB | 1.24 MiB/s, done.
Total 15 (delta 7), reused 0 (delta 0), pack-reused 0
remote: Resolving deltas: 100% (7/7), completed with 6 local objects.
To https://github.com/IsabellaCaballero9498/PARCIAL_DAM.git
Ofc5ff0..6f6aaec main -> main
```

# **ESTUDIANTE 05**

# 15. Clona el proyecto

```
MINGW64:/d — X

piers@DESKTOP-040GUJ8 MINGW64 /d

$ git clone https://github.com/IsabellaCaballero9498/PARCIAL_DAM.git
Cloning into 'PARCIAL_DAM'...
remote: Enumerating objects: 129, done.
remote: Counting objects: 100% (129/129), done.
remote: Compressing objects: 100% (79/79), done.
remote: Total 129 (delta 28), reused 122 (delta 21), pack-reused 0
Receiving objects: 100% (129/129), 142.54 KiB | 901.00 KiB/s, done.
Resolving deltas: 100% (28/28), done.
```

- 16. Toma capturas de pantalla de las funcionalidades desarrolladas, edita este documento y lo convierte a PDF
  - a. Considere agregar los nombre de sus integrantes
- 17. Envía solución + el PDF a GitHub
- 18. Envía el Link de GitHub al aula virtual.