

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

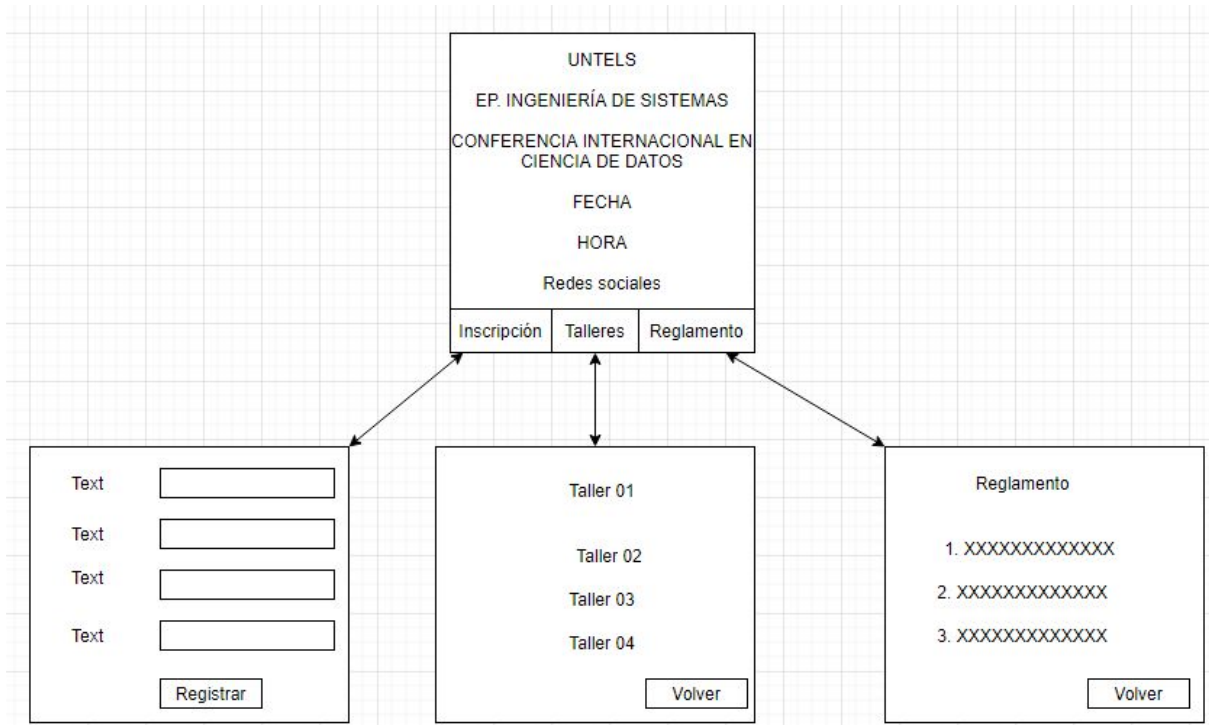
Navarro Espinoza, Pilar Milagros

Desposorio Gonzales, Piero

Quispe Quispe, Victor Manuel

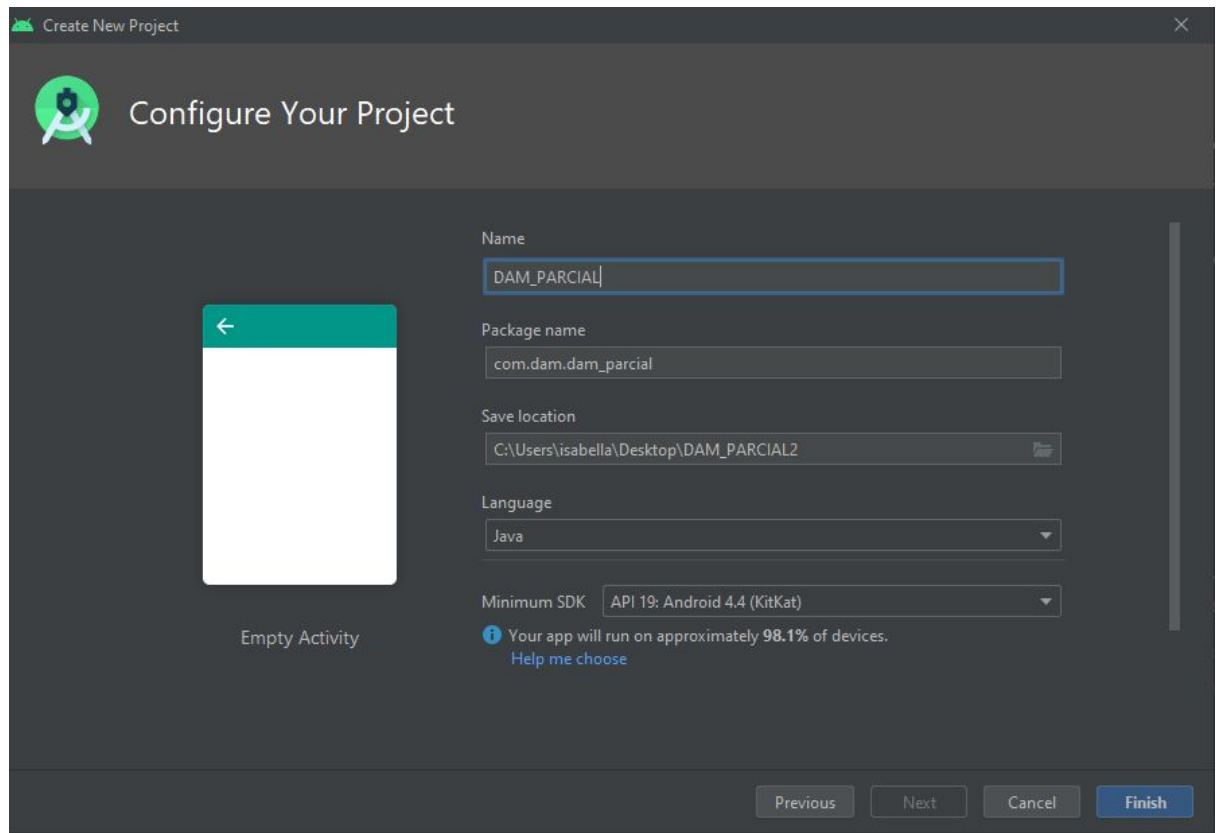
Ciudad Universitaria, Diciembre de 2020

Proyecto



ESTUDIANTE 01

1. Crea el proyecto



2. Crea la pantalla principal,



3. Envía solución a GitHub

```
MINGW64: c:/Users/isabella/Desktop/DAM_PARCIAL

isabella@isabella MINGW64 ~/Desktop/DAM_PARCIAL
$ git init
Initialized empty Git repository in C:/Users/isabella/Desktop/DAM_PARCIAL/.git/

isabella@isabella MINGW64 ~/Desktop/DAM_PARCIAL (master)
$ git add -A
warning: LF will be replaced by CRLF in app/src/main/res/drawable/ic_baseline_assignment_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_assignment_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_engineering_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)
$ 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/compiler.xml
create mode 100644 .idea/gradle.xml
create mode 100644 .idea/jarRepositories.xml
create mode 100644 .idea/misc.xml
create mode 100644 app/.gitignore
create mode 100644 app/build.gradle
create mode 100644 app/proguard-rules.pro
create mode 100644 app/src/androidTest/java/com/dam/dam_parcial/ExampleInstrumentedTest.java
create mode 100644 app/src/main/AndroidManifest.xml
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/facebook.png
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/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/twitter.png
create mode 100644 app/src/main/res/layout/activity_main.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-hdpi/ic_launcher_round.png
create mode 100644 app/src/main/res/drawable/ic_baseline_assignment_late_24.xml
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/twitter.png
create mode 100644 app/src/main/res/layout/activity_main.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-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-mdpi/ic_launcher_round.png
create mode 100644 app/src/main/res/mipmap-xhdpi/ic_launcher.png
create mode 100644 app/src/main/res/mipmap-xhdpi/ic_launcher_round.png
create mode 100644 app/src/main/res/mipmap-xxhdpi/ic_launcher.png
create mode 100644 app/src/main/res/mipmap-xxhdpi/ic_launcher_round.png
create mode 100644 app/src/main/res/mipmap-xxxhdpi/ic_launcher.png
create mode 100644 app/src/main/res/mipmap-xxxhdpi/ic_launcher_round.png
create mode 100644 app/src/main/res/values-night/themes.xml
create mode 100644 app/src/main/res/values/colors.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/test/java/com/dam/dam_parcial/ExampleUnitTest.java
create mode 100644 build.gradle
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 settings.gradle

isabella@isabella MINGW64 ~/Desktop/DAM_PARCIAL (master)
$ git remote add origin https://github.com/IsabellaCaballero9498/PARCIAL_DAM.git

isabella@isabella MINGW64 ~/Desktop/DAM_PARCIAL (master)
$ git branch -M main

isabella@isabella MINGW64 ~/Desktop/DAM_PARCIAL (main)
$ git push -u origin main

Enumerating objects: 78, done.
Counting objects: 100% (78/78), done.
Delta compression using up to 4 threads
Compressing objects: 100% (59/59), done.
Writing objects: 100% (78/78), 136.20 KiB | 1.72 MiB/s, done.
Total 78 (delta 2), reused 0 (delta 0), pack-reused 0
remote: Resolving deltas: 100% (2/2), done.
To https://github.com/IsabellaCaballero9498/PARCIAL_DAM.git
 * [new branch]      main -> main
```

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
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
remote: 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
$ |
```

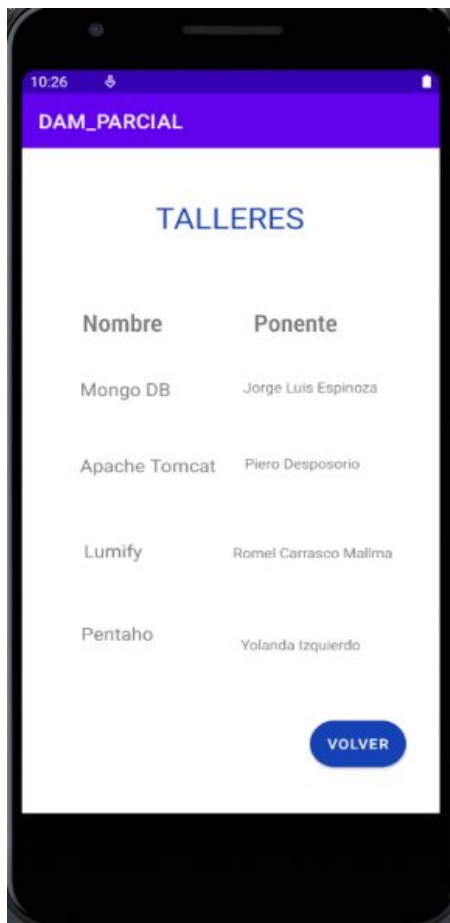
8. Codifica la lista de talleres

Nombre	Ponente
Mongo DB	Jorge Luis Espinoza
Apache Tomcat	Piero Desposorio
Lumify	Romel Carrasco Mallma
Pentaho	Yolanda Izquierdo

[VOLVER](#)

9. Considere:

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



10. Envía solución a GitHub

```
MINGW64/c:/Users/victo/OneDrive/Documentos/GitHub/Parcial_DAM_EQUIPO/
victo@LAPTOP-BLCFU3FV MINGW64 ~/OneDrive/Documentos/GitHub/Parcial_DAM_EQUIPO/P
RCIAL_DAM (main)
$ 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

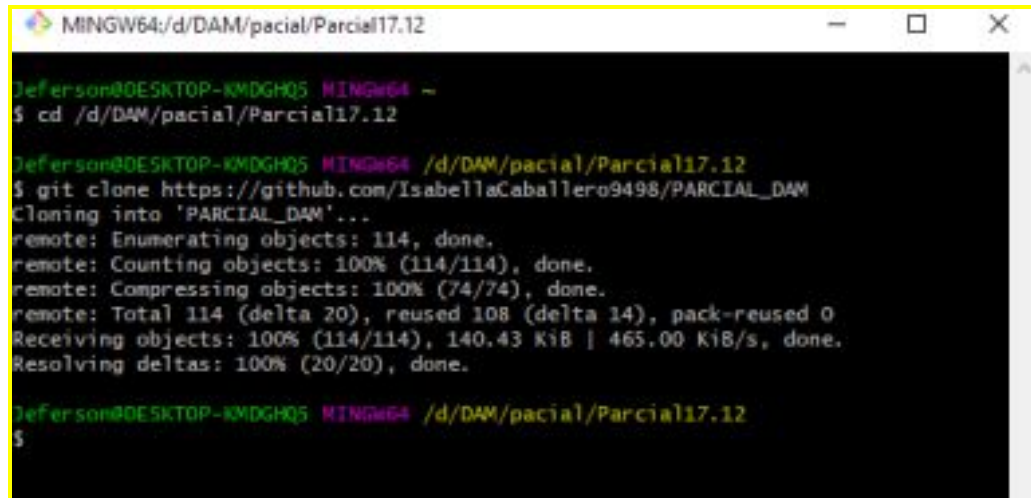
victo@LAPTOP-BLCFU3FV MINGW64 ~/OneDrive/Documentos/GitHub/Parcial_DAM_EQUIPO/P
RCIAL_DAM (main)
$ git commit -m "Alumno 3 LISTO"
[main 0fc5ff0] Alumno 3 LISTO
4 files changed, 210 insertions(+), 2 deletions(-)
create mode 100644 app/src/main/java/com/dam/dam_parcial/Talleres.java
create mode 100644 app/src/main/res/layout/activity_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: 27, done.
Counting objects: 100% (27/27), done.
Delta compression using up to 8 threads
Compressing objects: 100% (12/12), done.
Writing 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% (6/6), completed with 5 local objects.
To https://github.com/IsabellaCaballero9498/Parcial_DAM.git
5a8ada6..0fc5ff0 main -> main

victo@LAPTOP-BLCFU3FV MINGW64 ~/OneDrive/Documentos/GitHub/Parcial_DAM_EQUIPO/P
RCIAL_DAM (main)
$ !
```

ESTUDIANTE 04

11. Clona el proyecto

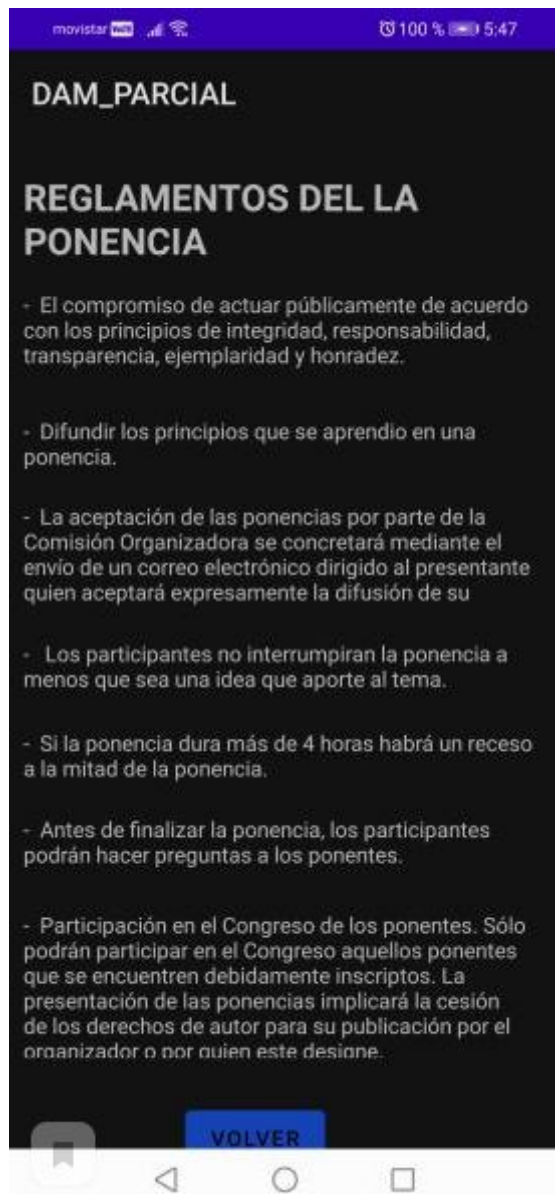


```
MINGW64:/d/DAM/pacial/Parcial17.12
Jefferson@DESKTOP-KMDGHQ5 MINGW64 ~
$ cd /d/DAM/pacial/Parcial17.12

Jefferson@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.

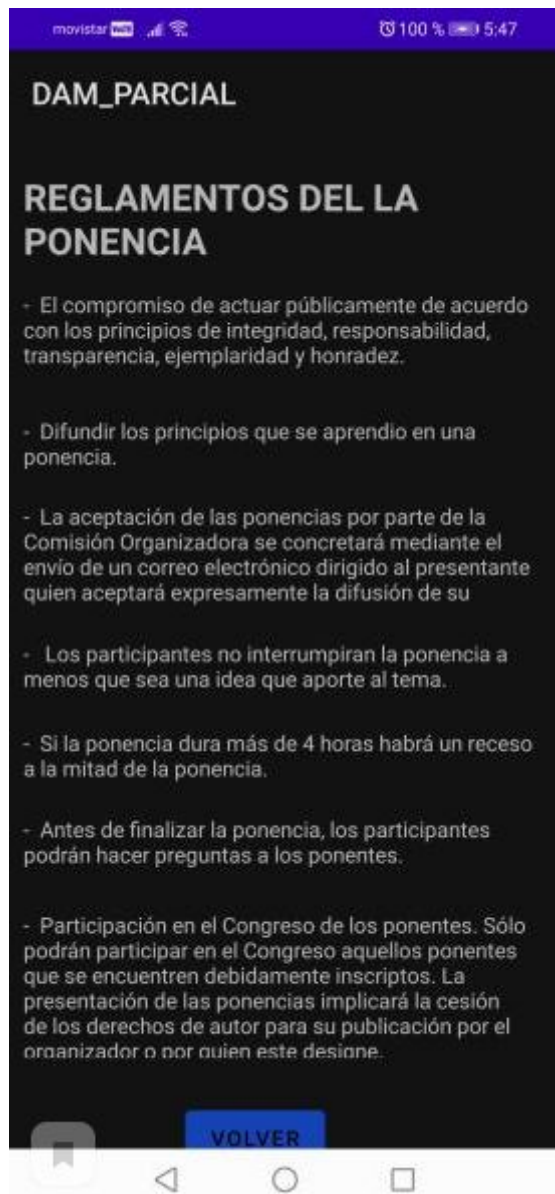
Jefferson@DESKTOP-KMDGHQ5 MINGW64 /d/DAM/pacial/Parcial17.12
$
```

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 cámara prendida
 - ii. Registre su formulario de asistencia
 - iii.



14. Envía solución a GitHub

```
MINGW64:/d/DAM/pacial/Parcial17.12/PARCIAL_DAM

JeFerson@DESKTOP-KMDGHQ5 MINGW64 /d/DAM/pacial/Parcial17.12/PARCIAL_DAM (main)
$ git add -A

JeFerson@DESKTOP-KMDGHQ5 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_pacial/Reglamentos.java
create mode 100644 app/src/main/res/layout/activity_reglamentos.xml

JeFerson@DESKTOP-KMDGHQ5 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
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
   0fc5ff0..6f6aaec  main -> main

JeFerson@DESKTOP-KMDGHQ5 MINGW64 /d/DAM/pacial/Parcial17.12/PARCIAL_DAM (main)
$ |
```

ESTUDIANTE 05

15. Clona el proyecto

```
MINGW64:/d

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

- Considera agregar los nombre de sus integrantes

17. Envía solución + el PDF a GitHub

18. Envía el Link de GitHub al aula virtual.