

Semana 02

Tarea 01

Apellido y Nombre: Rojas Tumayquispe Steven Jean Paul

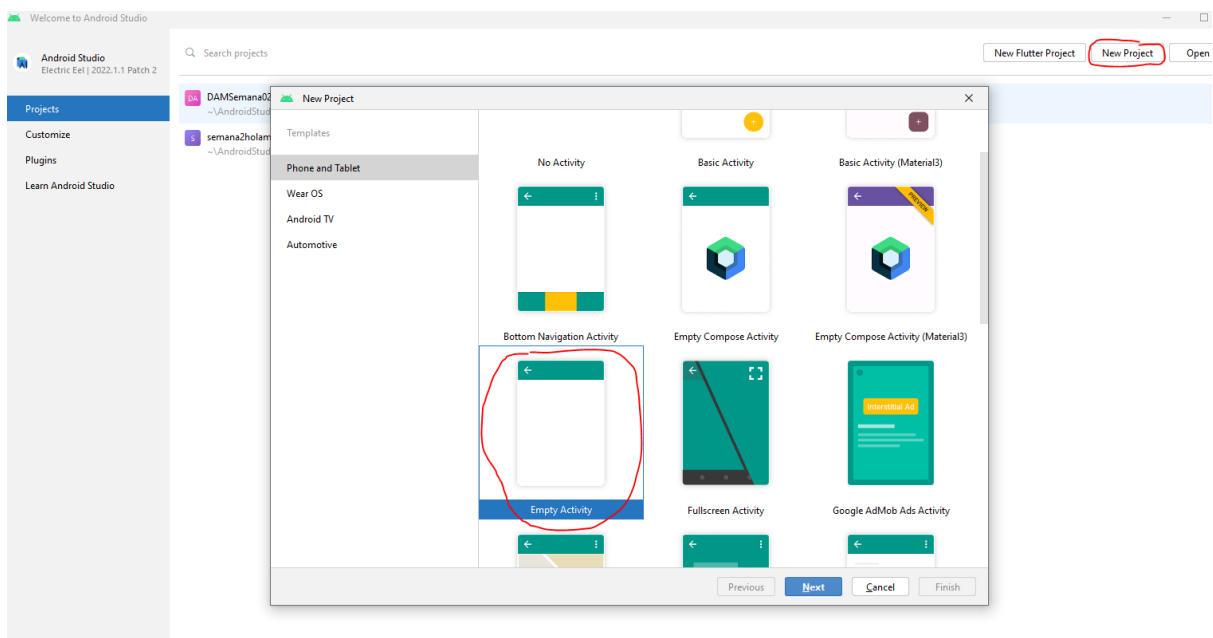
Indicaciones:

- *Modalidad:* Individual
- *Tiempo:* 20 minutos
- Enviar Solución en PDF
- Indicar el paso a paso

1. Crear 01 Proyecto en Android Studio: **DAMSem02SuApellido** que muestre su Nombre Completo.

- Proyecto Creado

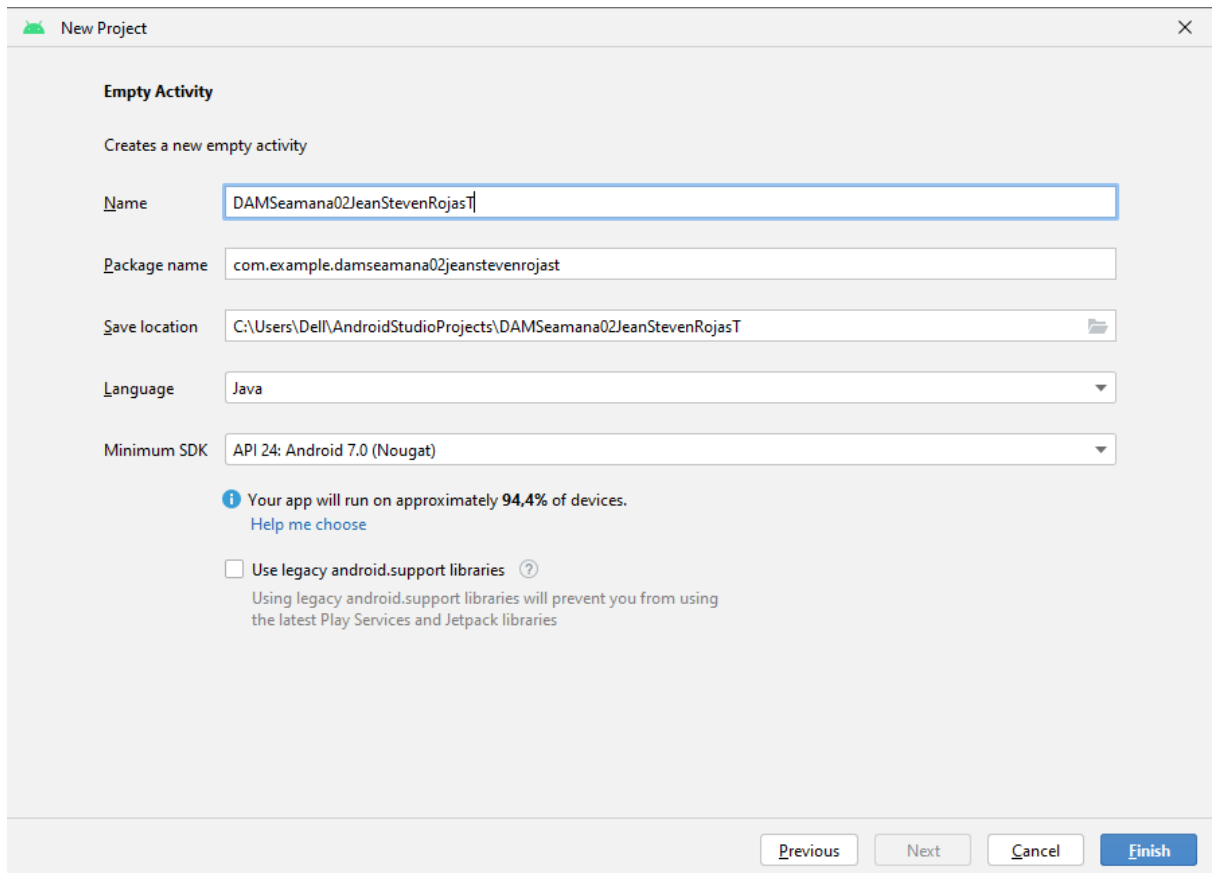
- ✓ Al abrir android studio creamos un nuevo proyecto y escogemos la plantilla de empty activity



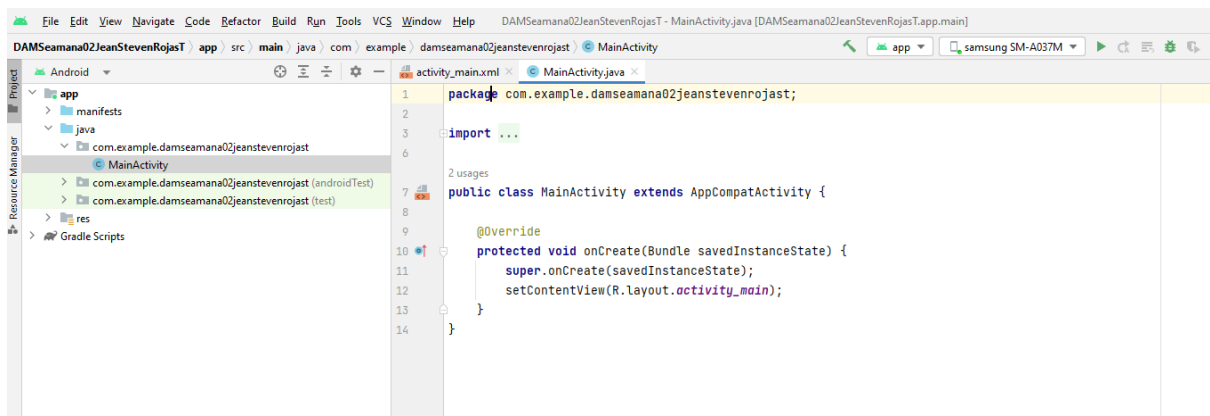
- ✓ Colocamos un nombre a nuestro Proyecto

Desarrollo de Aplicaciones Móviles

Mg. Flor Elizabeth Cerdán León



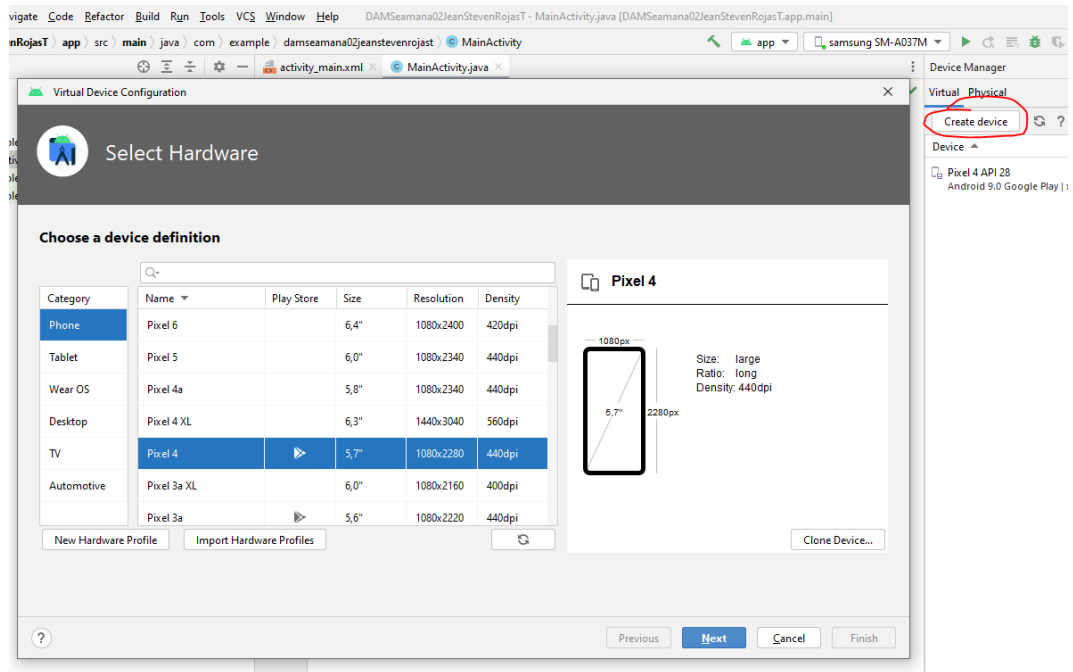
- ✓ 3.en el menú del proyecto procedemos a crear un nuevo device



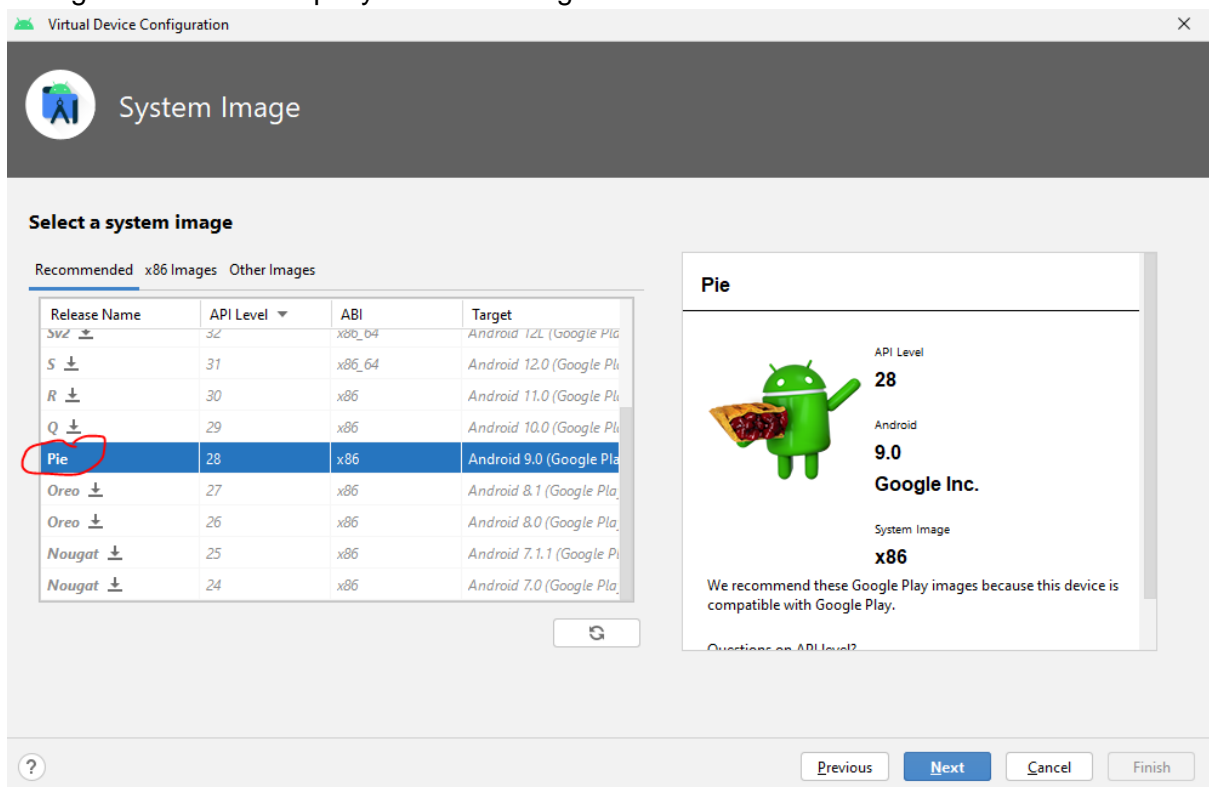
- ✓ 4. Seleccionamos pixel 4 y siguiente

Desarrollo de Aplicaciones Móviles

Mg. Flor Elizabeth Cerdán León



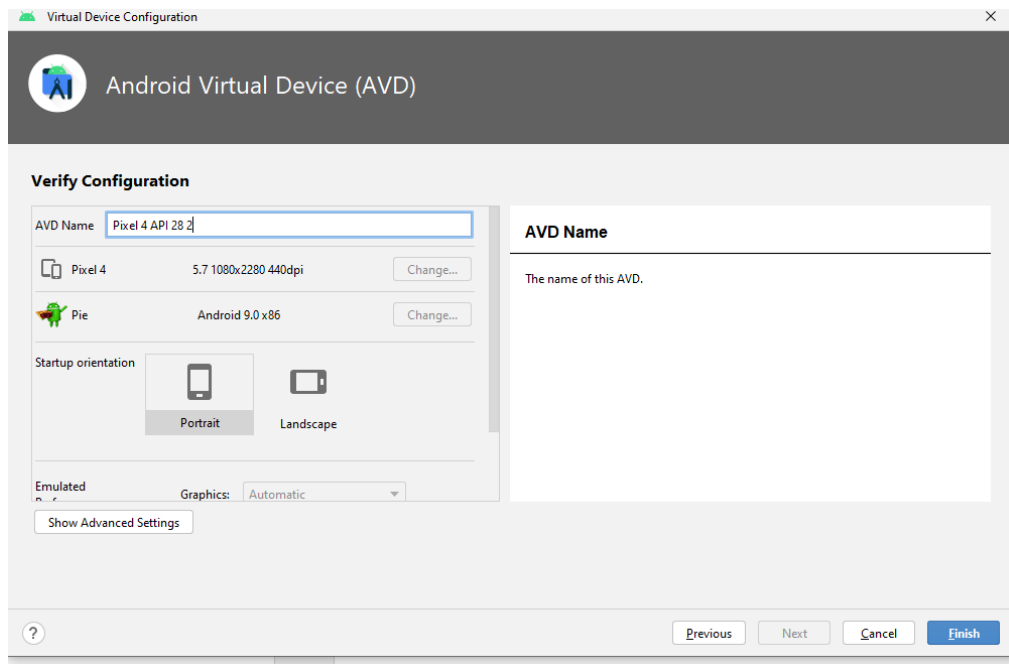
5. luego seleccionamos pie y le damos a siguiente



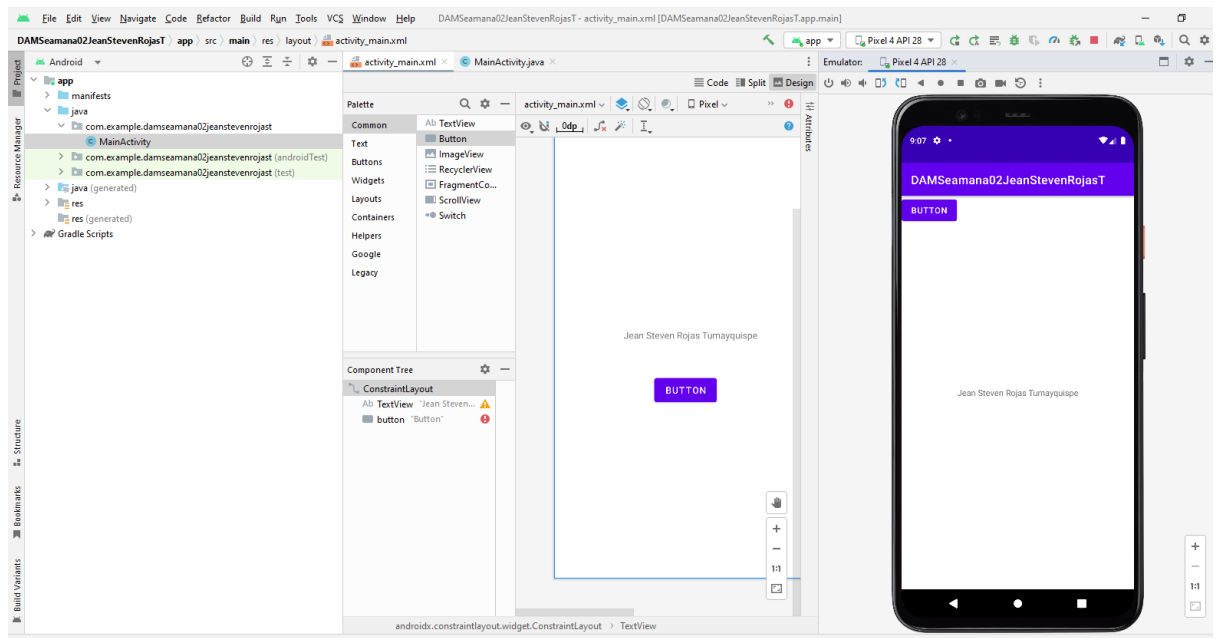
Desarrollo de Aplicaciones Móviles

Mg. Flor Elizabeth Cerdán León

6.finalizamos



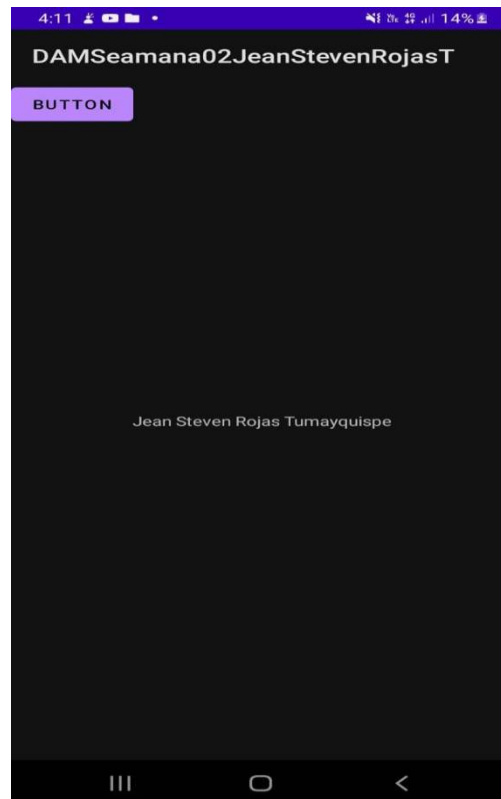
- Ejecución del Proyecto en un dispositivo virtual



- Ejecución del Proyecto en su dispositivo físico

Desarrollo de Aplicaciones Móviles

Mg. Flor Elizabeth Cerdán León



2. Crear un repositorio en Git de su proyecto en Android y enviarlo a GitHub

Creo un repositorio en github

Create a new repository

A repository contains all project files, including the revision history. Already have a project repository elsewhere? [Import a repository.](#)

Owner * alderaban29 / Repository name * DAMSemana02JeanStevenRojasT ✓

Great repository names are short, lowercase, and contain only alphanumeric characters and hyphens. DAMSemana02JeanStevenRojasT is available. [How about psychic-train?](#)

Description (optional)

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

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

Initialize this repository with:

Skip this step if you're importing an existing repository.

☐ **Add a README file**
This is where you can write a long description for your project. [Learn more.](#)

Add .gitignore
Choose which files not to track from a list of templates. [Learn more.](#)

.gitignore template: None

Choose a license
A license tells others what they can and can't do with your code. [Learn more.](#)

License: None

You are creating a public repository in your personal account.

Create repository

Desarrollo de Aplicaciones Móviles

Mg. Flor Elizabeth Cerdán León

```
De11@Lab03-Pc21 MINGW64 /C/DAMSemana02ROJASTUMAYQUISPESTEVEN (master)
$ git remote add origin https://github.com/alderaban29/DAMSemana02JeanStevenRojasT.git
$ git branch -M main

De11@Lab03-Pc21 MINGW64 /C/DAMSemana02ROJASTUMAYQUISPESTEVEN (main)
$ git push -u origin main
Enumerating objects: 79, done.
Counting objects: 100% (79/79), done.
Delta compression using up to 8 threads
Compressing objects: 100% (63/63), done.
Writing objects: 100% (79/79), 585.61 KiB | 20.91 MiB/s, done.
Total 79 (delta 2), reused 0 (delta 0), pack-reused 0
remote: Resolving deltas: 100% (2/2), done.
To https://github.com/alderaban29/DAMSemana02JeanStevenRojasT.git
 * [new branch]      main -> main
branch 'main' set up to track 'origin/main'.

De11@Lab03-Pc21 MINGW64 /C/DAMSemana02ROJASTUMAYQUISPESTEVEN (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:   DAM 2023 - Semana 02.docx

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

De11@Lab03-Pc21 MINGW64 /C/DAMSemana02ROJASTUMAYQUISPESTEVEN (main)
$ git add .

De11@Lab03-Pc21 MINGW64 /C/DAMSemana02ROJASTUMAYQUISPESTEVEN (main)
$ git add .

De11@Lab03-Pc21 MINGW64 /C/DAMSemana02ROJASTUMAYQUISPESTEVEN (main)
$ git commit -m "Segundo commit"
[main e836267] Segundo commit
 2 files changed, 0 insertions(+), 0 deletions(-)
 create mode 100644 DAM 2023 - Semana 02.pdf

De11@Lab03-Pc21 MINGW64 /C/DAMSemana02ROJASTUMAYQUISPESTEVEN (main)
$ git push
Enumerating objects: 6, done.
Counting objects: 100% (6/6), done.
Delta compression using up to 8 threads
Compressing objects: 100% (4/4), done.
Writing objects: 100% (4/4), 415.49 KiB | 19.79 MiB/s, done.
Total 4 (delta 2), reused 0 (delta 0), pack-reused 0
remote: Resolving deltas: 100% (2/2), completed with 2 local objects.
To https://github.com/alderaban29/DAMSemana02JeanStevenRojasT.git
 6407946..e836267  main -> main
```

3. Link en GitHub:

<https://github.com/alderaban29/DAMSemana02JeanStevenRojasT.git>

