




# DEPLOYMENT MANUAL

## SARS COVID-19 DETECTION THROUGH AI

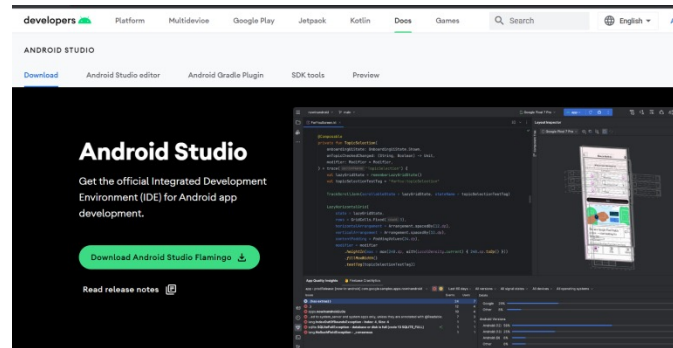
Using our android  application we determine sars covid-19  by scanning the reports i.e. x rays  whether the victim is affected covid positive or covid negative in simple Terminology victim is suffering from covid or not.

Download our application from Github.

The github wiki link :-<https://github.com/htmw/2023S-Team4/wiki/>

Open the below link and download the application from our wiki page

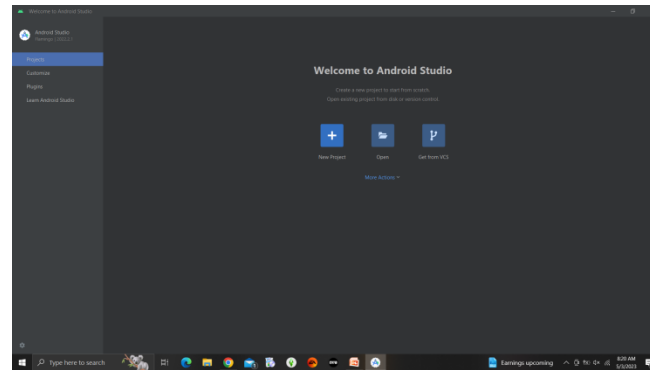
Install the android studio from the web browser : <https://developer.android.com/studio>



After the installing the android studio , open the application



## Interface after opening the android studio



To extract code from the Git we need to import the file to VCS

htmw / 2023S-Team4 Public

Watch 1 Fork 0 Star 0

<> Code Issues Pull requests Actions Projects Wiki Security Insights

main 1 branch 0 tags

Go to file Add file <> Code

hanith2646 Add files via upload

documents	Add files via upload
hanith covid	Add files via upload
presentations	Add files via upload
retrospective	Add files via upload
team members_group_4	Add files via upload
SPRINT 3	Create SPRINT 3
Team Agreement_group4.pdf	Add files via upload
cs 619 sars presentation final (100)...	MAIN PPT 1 3 months ago
f1	created f1 file 5 days ago
mvp.fig	Add files via upload 2 months ago
team4.zin	Add files via upload 2 weeks ago

Local Codespaces New

Clone ?

HTTPS SSH GitHub CLI

<https://github.com/htmw/2023S-Team4.git>

Use Git or checkout with SVN using the web URL.

Open with GitHub Desktop

Download ZIP

About

Spring 2023 - Fall 2023

0 stars

1 watching

0 forks

Report repository

Releases

No releases published

[Create a new release](#)

Packages

No packages published

[Publish your first package](#)

Copy and paste the code in the VCS input to have a clone copy