1) Checkout Github Medplat Project

Checkout project from https://github.com/ArgusoftOpen/medplat git clone https://github.com/ArgusoftOpen/medplat.git Move into medplat folder

2) Start Server:

To **START** the Backend server and ui execute below command from terminal **docker-compose up --build**

It will up the server on localhost port 80 . http://127.0.0.1/medplat-ui/

If docker is hosted on public ip/domain it can be accessed by public ip/domain Note: Above command will create two docker images and create instance from both.

3) STOP server:

To **STOP** the backend server and UI execute the following command from a terminal **docker-compose down**

4) Check docker status:

To Display a list of images and instances following commands can be used docker images docker ps

```
argus@devops:-$ docker images

REPOSITORY TAG IMAGE ID CREATED SIZE

medplat_web latest 52c440b8250d 5 days ago 716MB

postgres latest f0ff6ef79497 3 weeks ago 412MB

argus@devops:-$ docker ps

CONTAINER ID IMAGE COMMAND CREATED STATUS PORTS

NAMES

86a5294e4eb5 medplat_web "/usr/entrypoint.sh" 5 days ago Up 45 hours 0.0.0.0:8181->8181/tcp, :::8181->8181/tcp medplat_web_1

637658e5d739 postgres:latest "docker-entrypoint.s.." 5 days ago Up 5 days 0.0.0.0:5432->5432/tcp, :::5432->5432/tcp medplat_db_1
```

5) Build Mobile App:

Update Dockerfile.android line 49

Replace http://dpg.argusoft.com/ with your server's public IP or domain followed by port 8181 if not changed on the server

To create a .apk file you need to execute the following command from the terminal docker compose -f docker-compose-android.yml up --build

6) APK File Location:

To check .apk file has been successfully created you have to check in the following directory \$HOME/medplate-temp/apk-package