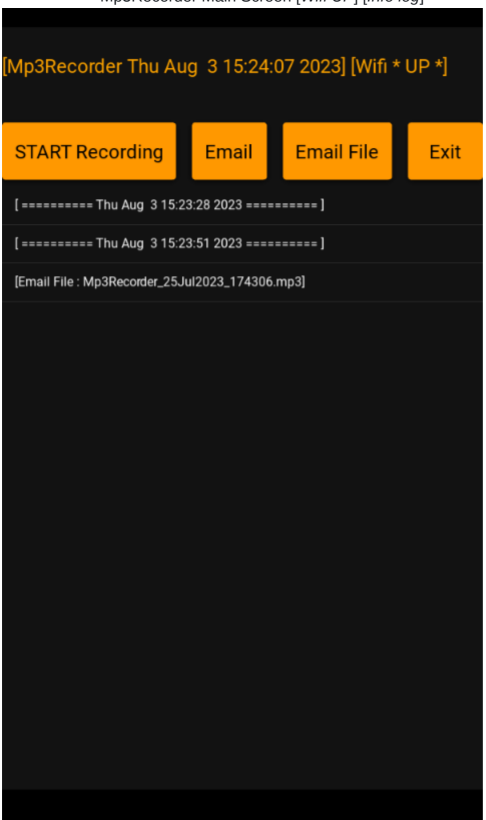
1. Mp3Recorder, Python demo project

Android 11 Python app to record and email mp3 files.

2. Design and component review

- Android Kivymd framework app gui interface
- User buttons drive Record, Email, EmailFile and Exit.
- Timed log activity updates.

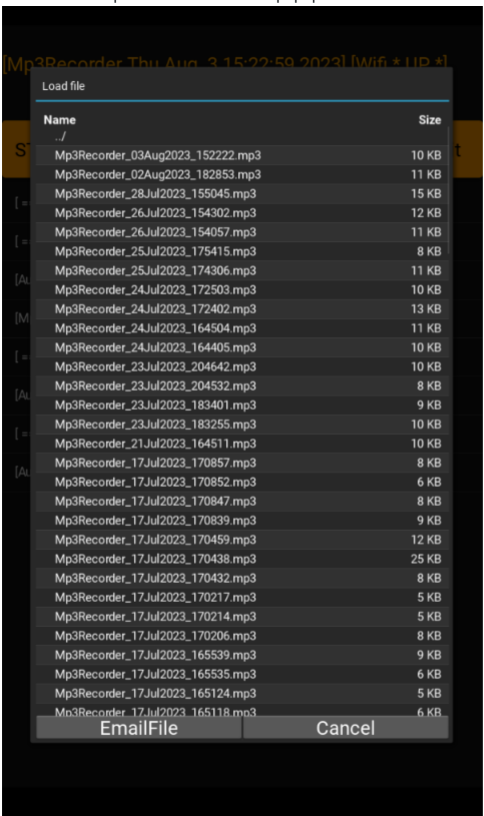
====== Mp3Recorder Main Screen [Wifi UP] [Info log] =======



====== Mp3Recorder Main Screen [Wifi DN] =======



====== Mp3Recorder Email File popup screen =======



3. Code Review

- READMD.md docs:
- <https://code.visualstudio.com/Docs/languages/markdown>
- <https://www.youtube.com/watch?v=je0fS90Flf8&t=515s>
- <https://marketplace.visualstudio.com/items?itemName=manuth.markdown-converte</pre>

```
- Python classes:
   main.py
        - buildozer requirement 'main.py' entry
        class Mp3RecorderApp(MDApp):
            - package name, lowercase, in buildozer.spec.
            - added kivymd color scheme
        class Mp3Recorder(MDBoxLayout):
            - apk mainline class linked to mp3recorder.ky <Mp3Recorder> function
            - def init
                initiallize record state, scroll view, permissions, timer.
            - def timer()
                Update current time label, with added wifi indication.
            - def record()
                Applies start and stop recording BUTTON, calls Recorder() class
            - def email()
                Email the latest recorded file, via Recorder().email().
            - def emailfile()
                File chooser popup for mp3 file selection, mp3recorder.ky <Loa
             - def exit()
                Call Recorder() to close app
    recorder.py
        Configured at Recorder() class initalization via the Documents/Mp3Reco
        - def __init__
            android MediaRecorder assignment
        - def configInit()
            App configuration via Mp3Recorder.csv, called after permissions ha
        - def record_start()
            Called from <Mp3Recorder> initial 'START Recording' button, checks
        - def record_stop()
            'STOP Recording' button hit, save current recorded filename, stop :
        - def email()
            Called from Mp3Recorder().email(filename),
            call Recorder().send_email() to actually email the file.
        - def exit()
            Called by Mp3Recorder().exit() to actually exit the app.
    sharedstorage.py
        source: <https://github.com/Android-for-Python/androidstorage4kivy>
        Exposes Android 11 shared storage files, copies the default configurat:
- Kivy configuration:
   mp3recorder.kv
- Support files:
   Mp3Recorder.csv
   Mp3Recorder.png
   README.md
- Build files:
    buildozer.spec
        Installation: <https://pypi.org/project/buildozer/>
        Default 'buildozer spec' changes:
            title = Mp3Recorder
            # header of apk filename
```

```
package.name = mp3recorderapp
        package.domain = mp3recorderapp
        # dir included in apk build
        source.include_exts = py,png,jpg,kv,atlas,csv,mp3
        # dir excluded in apk build
        source.exclude_dirs = tests, bin, venv, .venv, save*
        # apk version number
        version = 4.5
        # package requirements, during Android build
        requirements = python3, kivymd, jnius, android, plyer, pydub, ffmpeg, ping
        # Android app orientation
        orientation = portrait
        # Android app fullscreen
        fullscreen = 0
        # Android app permissions
       # MANAGE_EXTERNAL_STORAGE not supported, requires manual enable, F:
        android.permissions = INTERNET, RECORD_AUDIO, READ_EXTERNAL_STORAG
        # Minimum versions work with tested tablet.
        android.api = 30
        android.minapi = 21
        android.archs = armeabi-v7a
        ios.ios_deploy_url = https://github.com/phonegap/ios-deploy
        ios.ios_deploy_branch = 1.7.0
requirements.txt
    Visual Studio pyhon build enviornment generated from working virtualen
        $ pip freeze > requirements.txt
    New enviornment generated withing a virtualenv:
        $ pip install -r requirements.txt
.gitignore
    gitHub files to ignore.
```

4. Useage

- [START Recording] changes to [STOP Recording], say something to record.
- [STOP Recording] stops the recording and changes back to [START Recording] for
- [Email] will email the current recorded file to the Mp3Recorder.csv 'Receive
- [Email File] brings up a popup list of previously recorded files, tap/highli
- [Exit] quit the app.

5. Buid Mp3Recorder.apk

- Android app, Mp3Recorder.apk, is created by Buildozer on Linux
- Install Unbutu Linux on Windows:

<https://ubuntu.com/tutorials/install-ubuntu-on-wsl2-on-windows-11-with-gu.
<https://stackoverflow.com/questions/28210637/unable-to-ssh-localhost-perm.</pre>

NOTE this Windows WSL configuration requirement: https://docs.microsoft.com/en-us/windows/wsl/install.

If you're running Ubuntu on Windows Subsystem for Linux, there will not be If you don't already have openssh-server installed:

- 1. sudo apt-get upgrade
- 2. sudo apt-get update
- 3. sudo apt-get install openssh-server
- 4. sudo service ssh start

Then take the following steps to enable sshing to localhost:

- 1. cd ~/.ssh
- 2. ssh-keygen to generate a public/private rsa key pair; use the defai
- 3. cat id_rsa.pub >> authorized_keys to append the key to the authorized
- 4. chmod 640 authorized_keys to set restricted permissions
- 5. sudo service ssh restart to pickup recent changes
- 6. ssh localhost
- Install Visual Code,

<https://linuxize.com/post/how-to-install-visual-studio-code-on-ubuntu-20-</pre>

- Install Python

<https://linuxize.com/post/how-to-install-python-on-ubuntu-22-04/>

- Install PIP

<https://linuxize.com/post/how-to-install-pip-on-ubuntu-20.04/>

- Install Buildozer

<https://buildozer.readthedocs.io/en/latest/installation.html>
Setup a virtual enviornment within Visual Code, which containerizes the building Code->Terminal->New Terminal.

```
$ virtualenv .venv
```

dovczitter@DESKTOP-N4F7Q65:~/Mp3Recorder\$ source .venv/bin/activate

(.venv) dovczitter@DESKTOP-N4F7Q65:~/Mp3Recorder\$

To create a new buildozer.spec file,run

\$ buildozer init

Otherwise, use the one buildozer.spec in gitHub, or edit the new one line

Assuming *.py, *.csv, *.png and .gitignore are installed, to generate the | \$ buildozer -v android debug

First build will talk may minutes, must see the ending 'BUILD SUCCESSFUL' Next build should be less than a minute, to fully rebuild, 'rm -rf .bin'.

6. Installation

- I used this tablet:

YQSAVIOR Tablet Android 11 Tablets 7 inch

Available on Amazon, \$42.99

<https://www.amazon.com/gp/product/B09LHMMJ2Q/ref=pe_2313390_735257480_em_:</pre>

- Install PlayStore 'File Manager Plus', free
- Install PlayStore 'OutLook' free, create and save your new email username and
- Enable tablet for debug mode, which allows for direct usb

<https://www.youtube.com/watch?v=CCFMai4JmeM>

- File transfer the Mp3Recorder.apk to the Android 'Downloads' folder NOTE - Windows explorer to the tablet's 'Internal shared storage' on connect:
- Enable the tablet's Wifi.
- Suggest that you edit the Mp3Recorder.csv file and copy via explore to the ta
- Configuration edits to Mp3Recorder.csv:

Username, myusername@outlook.com

Password, @Mypassword

Sender, myusername@outlook.com

Receiver, myusername@outlook.com, buddy1@addr1.com, buddy2@addr2.com, etc

- Run the app via 'File Magager +', then 'Downloads', tap the mp3recorderapp.a
- Choose 'Install'
- Choose 'Open'
- If all works, the app comes up, top line shows per-second update, and [Wifi
- Nice to do, would be the enable premission 'Allow management of all files'.

Two configuration choices:

- builddozer with modified Mp3Recorder.csv
- delete 'Main storage > Documents > Mp3Recorder > Mp3Recorder.csv'
- Uninstall current [File Manager > Apps > Mp3Recorder | UNINSTALL]
- Install new Mp3Recorder.apk via 'File Manager +'

-or-

- 'Allow management of all files', see above
- USB copy Windows edited Mp3Recorder.csv to the tables 'Internal shared s'