 app-dev2-debug.apk

Scheduled at: Dec 8, 2017 5:07:24 PM

✔ 15  
PASSED

**Congratulations! All tests passed on all devices.**

SECTIONS

Devices

Device		Test results		Total minutes
<div></div>				
✔	Amazon Kindle Fire HDX 7 (2013)	4.4.3	✔ 3	00:03:34
✔	LG G Pad 7.0" (AT&T)	4.4.2	✔ 3	00:05:27
✔	Samsung Galaxy S5 (T-Mobile)	4.4.2	✔ 3	00:06:09
✔	Samsung Galaxy S6 (Verizon)	6.0.1	✔ 3	00:03:03
✔	Samsung Galaxy Tab 4 10.1" (WiFi)	4.4.2	✔ 3	00:07:01

Screenshots

Amazon Kindle Fire HDX 7 (2013) 4.4.3

# Welcome to FriendlyPix

SIGN IN

EXPLORE

GOOGLE SIGN-IN

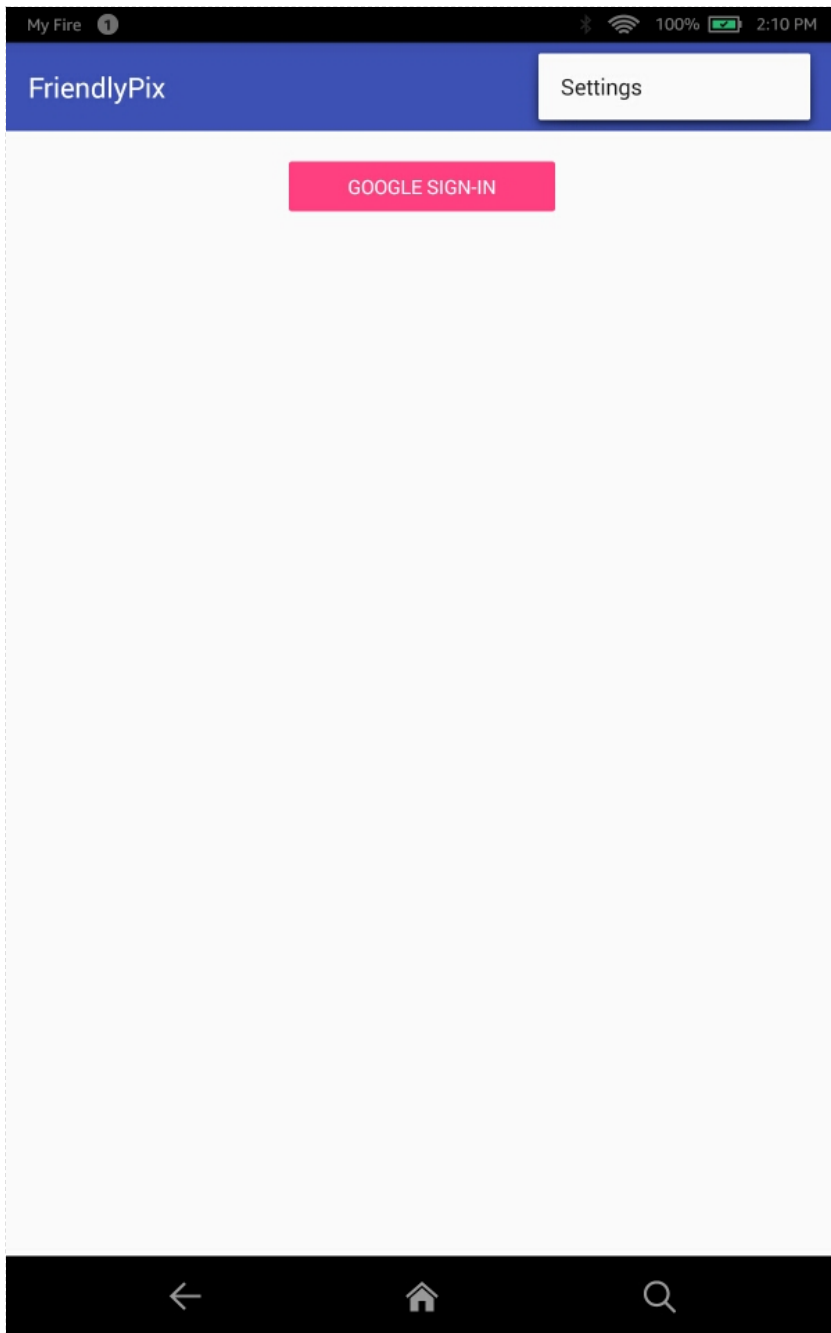
### Get Google Play services

FriendlyPix won't run without Google Play services, which are missing from your tablet.

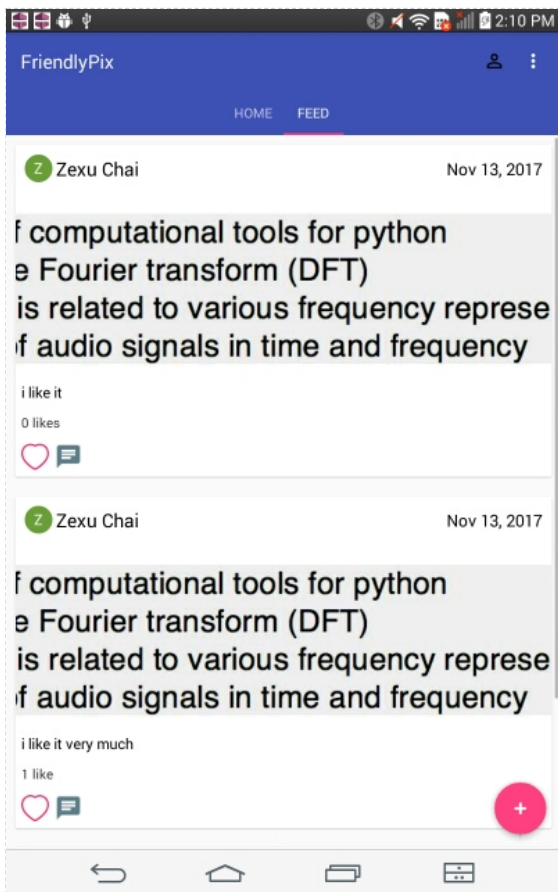
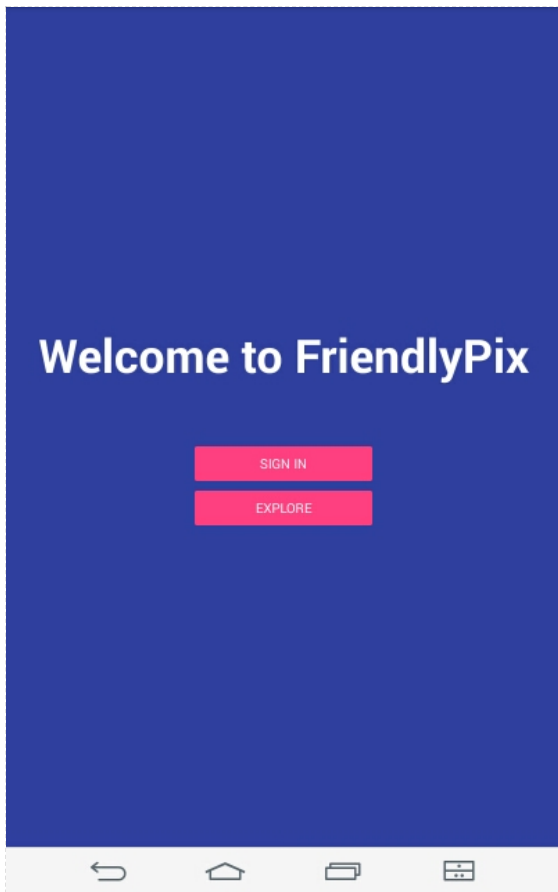
Get Google Play services

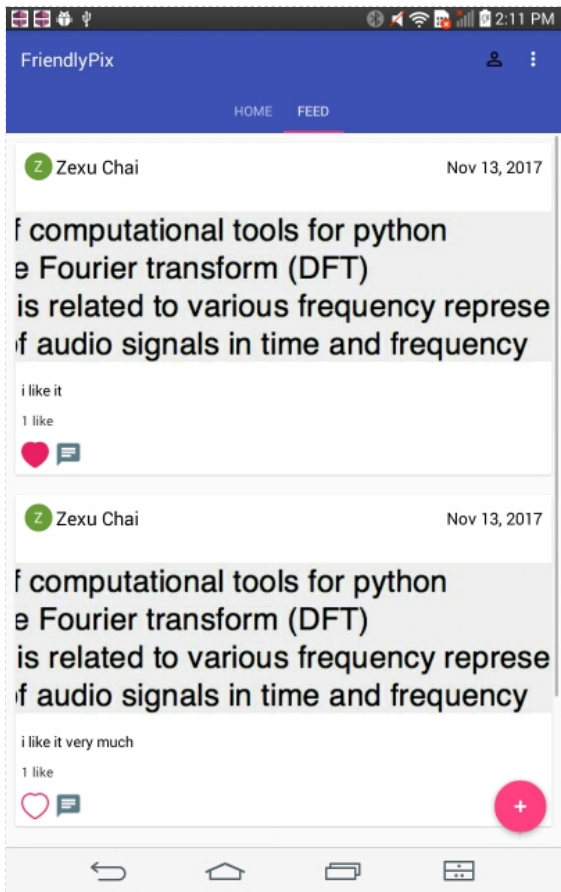
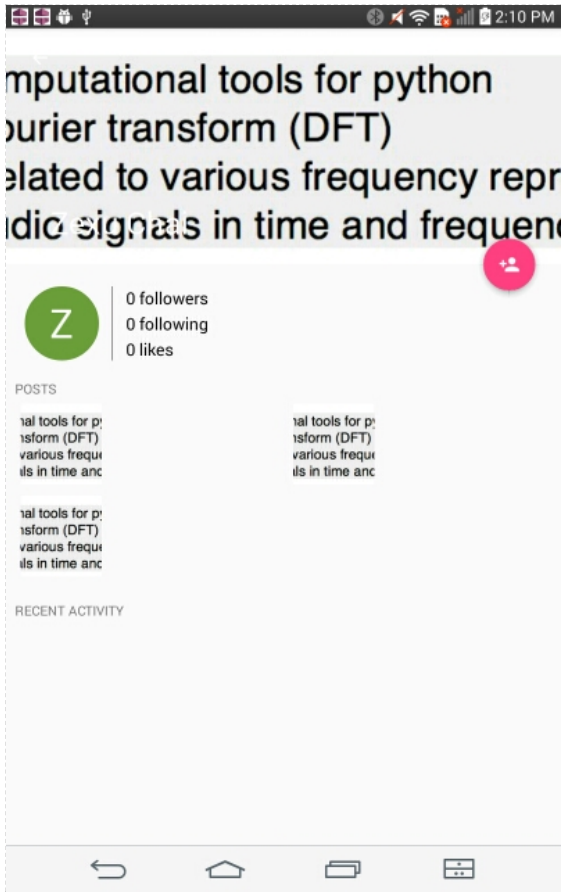






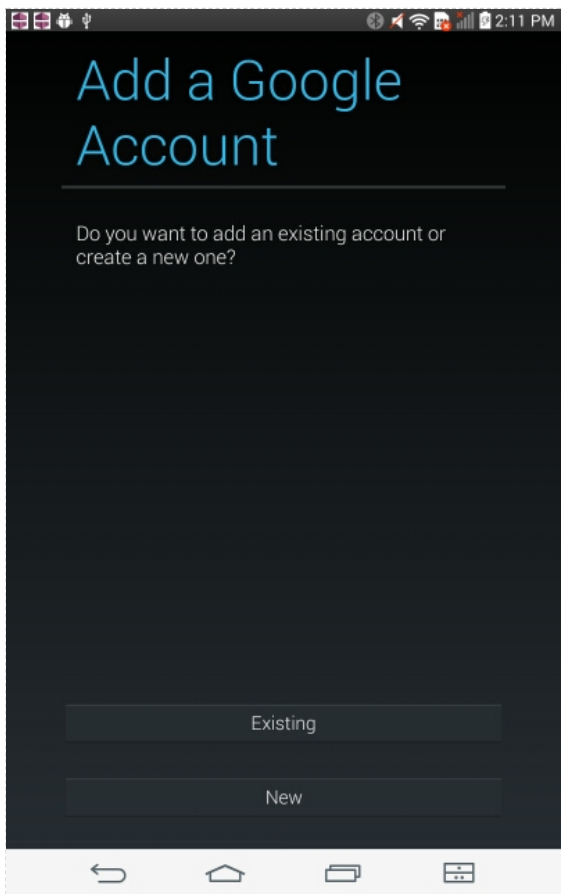
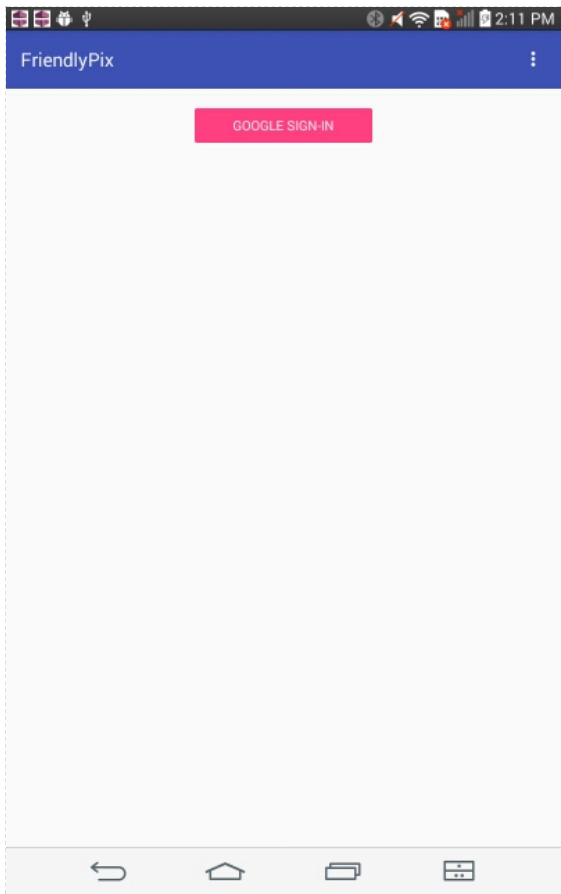
LG G Pad 7.0" (AT&T) 4.4.2

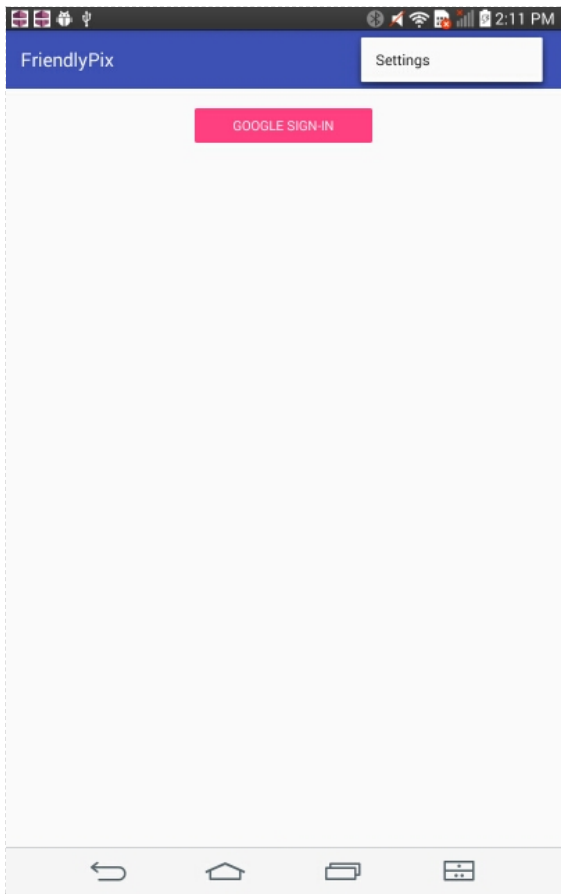












Samsung Galaxy S5 (T-Mobile) 4.4.2

# Welcome to FriendlyPix

SIGN IN

EXPLORE



Zexu Chai

Nov 13, 2017

tational tools for pythor  
r transform (DFT)  
d to various frequency  
signals in time and freq

i like it

1 like



Zexu Chai

Nov 13, 2017

tational tools for pythor



# Additional tools for python transform (DFT) to various frequency signals in time and frequency

Zhexu Chen



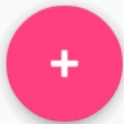
1 follower  
0 following  
0 likes

POSTS

Additional tools for python  
transform (DFT)  
to various frequency  
signals in time and frequency

Additional tools for python  
transform (DFT)  
to various frequency  
signals in time and frequency

Additional tools for python  
transform (DFT)  
to various frequency  
signals in time and frequency



FriendlyPix

Settings

HOME

FEED



GOOGLE SIGN-IN



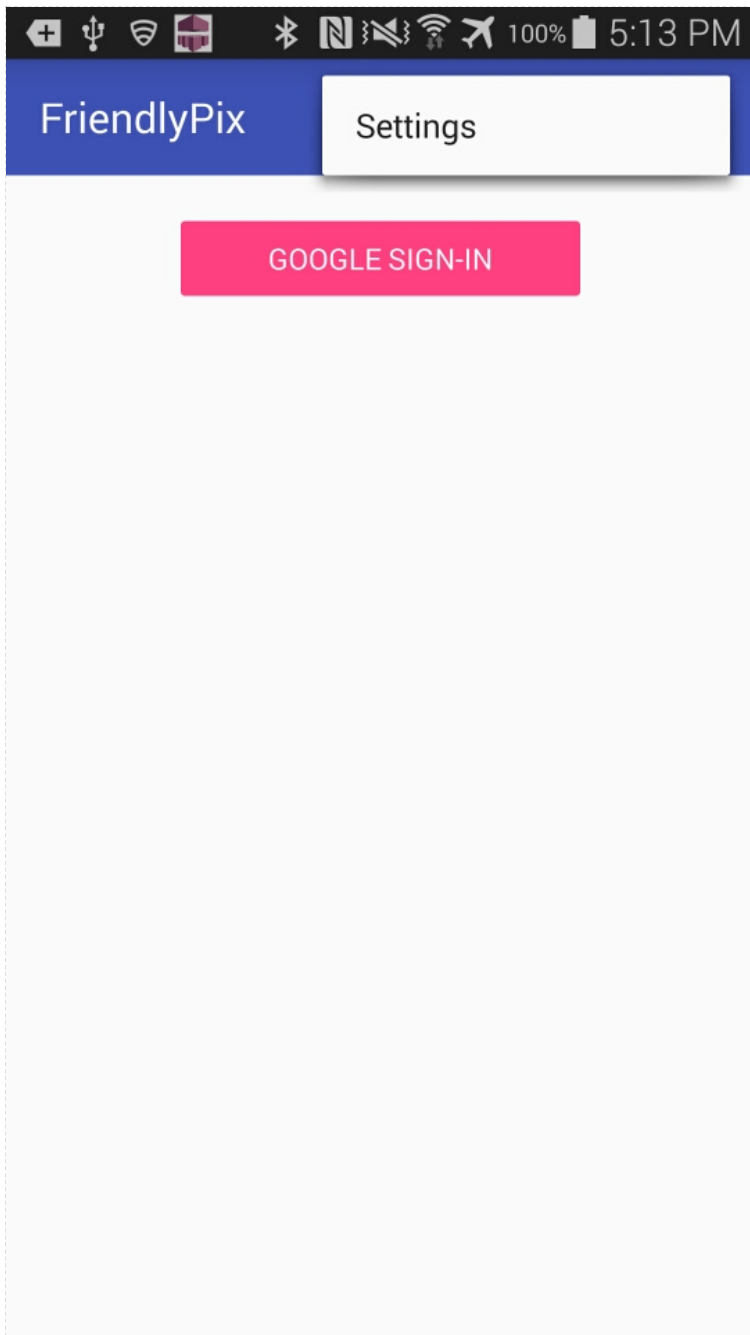
## Add a Google Account

---

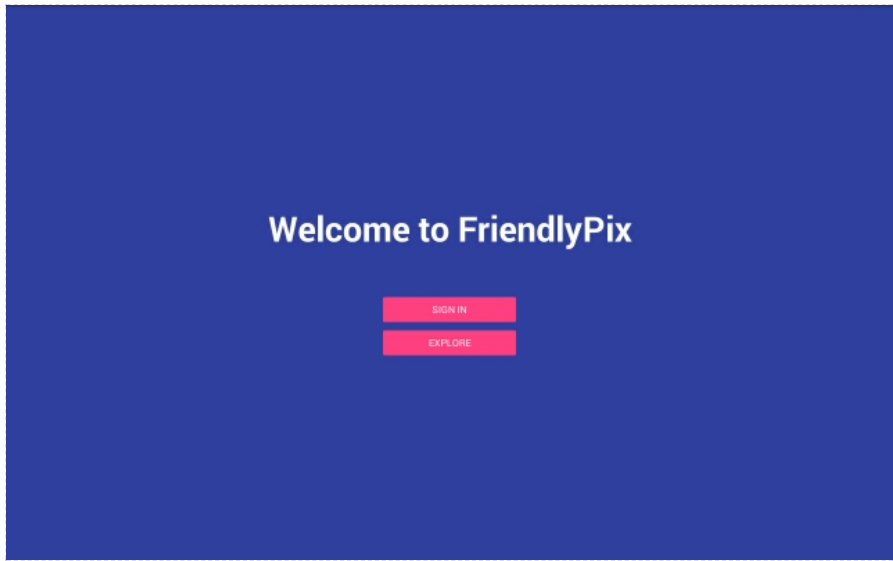
Do you want to add an existing account  
or create a new one?

Existing

New



Samsung Galaxy Tab 4 10.1" (WiFi) 4.4.2



100%10:09 PM

FriendlyPix

HOMEFEED

Zexu Chai

Nov 13, 2017

introduce the suite of computational tools for python

introduce the discrete Fourier transform (DFT)

review how the DFT is related to various frequency representations of signals

explore processing of audio signals in time and frequency

i like it

1 like

Zexu Chai

Nov 13, 2017

introduce the suite of computational tools for python

introduce the discrete Fourier transform (DFT)

review how the DFT is related to various frequency representations of signals

explore processing of audio signals in time and frequency

i like it save more

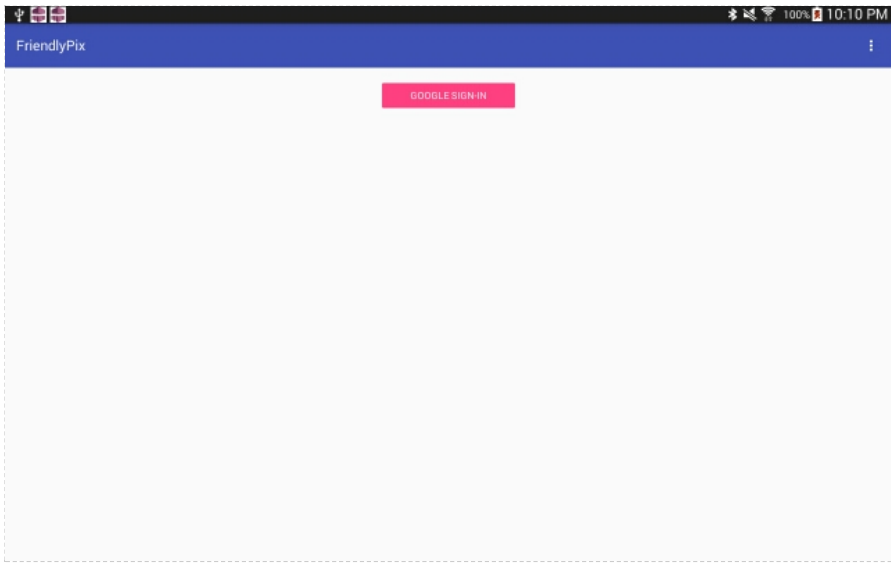
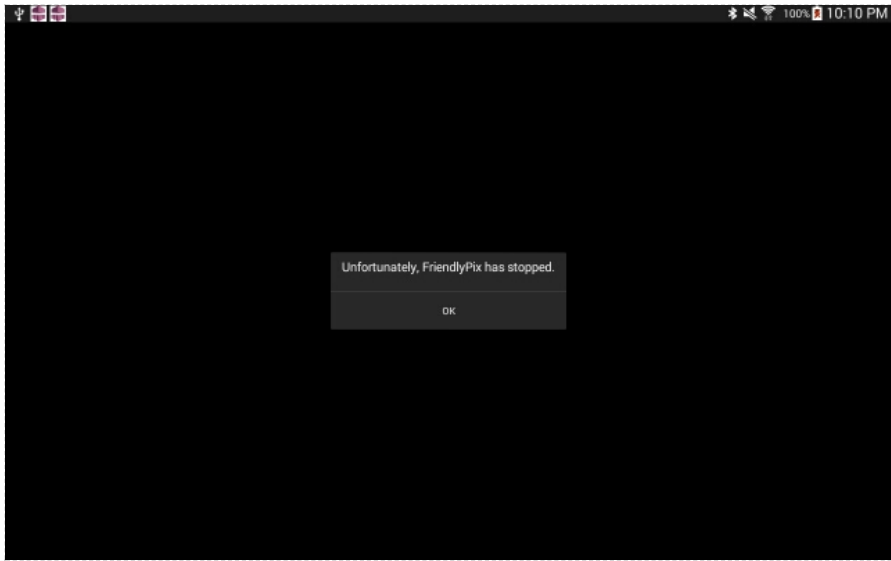
100%10:09 PM

Enter new comment

100%10:09 PM

123

SEND



Parsing result

[Download parsing result \(https://prod-us-west-2-results.s3-us-west-2.amazonaws.com/372150151888/35375921-8874-4c81-93ab-d9a3b618818a/7c709622-a2ee-4ed3-8f45-dfb1fdf2738d/parsingResult.txt?X-Amz-Algorithm=AWS4-HMAC-SHA256&X-Amz-Date=20171209T034622Z&X-Amz-SignedHeaders=host&X-Amz-Expires=259200&X-Amz-Credential=AKIAJV4C3CWPBUMB3GA%2F20171209%2Fus-west-2%2Fs3%2Faws4\\_request&X-Amz-Signature=4734b833a769b9b14b6f4b095827ac6658db65e7c3ccfcf0ab3a2693fc0c1ac3\)](https://prod-us-west-2-results.s3-us-west-2.amazonaws.com/372150151888/35375921-8874-4c81-93ab-d9a3b618818a/7c709622-a2ee-4ed3-8f45-dfb1fdf2738d/parsingResult.txt?X-Amz-Algorithm=AWS4-HMAC-SHA256&X-Amz-Date=20171209T034622Z&X-Amz-SignedHeaders=host&X-Amz-Expires=259200&X-Amz-Credential=AKIAJV4C3CWPBUMB3GA%2F20171209%2Fus-west-2%2Fs3%2Faws4_request&X-Amz-Signature=4734b833a769b9b14b6f4b095827ac6658db65e7c3ccfcf0ab3a2693fc0c1ac3)