

*Same
Dialog*

[2021-12-01 10:03:38] <Developer_1>
[2021-12-01 10:04:05] <Developer_1>
[2021-12-01 10:04:46] <Developer_1>

[2021-12-01 10:05:26] <Developer_2>
[2021-12-01 10:05:54] <Developer_2>
[2021-12-01 10:06:13] <Developer_2>
[2021-12-01 10:07:01] <Developer_2>
[2021-12-01 10:08:07] <Developer_3>

[2021-12-01 10:13:19] <Developer_4>

[2021-12-01 10:13:32] <Developer_4>
[2021-12-01 10:14:47] <Developer_3>
[2021-12-01 10:16:16] <Developer_5>

[2021-12-01 10:18:39] <Developer_4>
[2021-12-01 10:41:27] <Developer_1>
[2021-12-01 10:41:34] <Developer_1>
[2021-12-01 10:43:01] <Developer_3>
[2021-12-01 10:43:28] <Developer_1>
[2021-12-01 10:43:53] <Developer_3>

Timestamp

User

Hey

i just want to map 2 strings into a data class, how to do that ?

basically those latitude and longitude converted into

LocationDetails() class

i have a toolbar menu

currently looks like this

```
```<?xml version="1.0" encoding="utf-8"?><menu ... </menu>```
```

I want the log out item at the bottom

This doesn't sound like good UX to me :hmmGe:

I am wanting to Design and make my own Custom keyboard Layout, How do i go about this and how Challenging is it? - I am new to Android Dev :) (Ping Me)

what have you tried so far

best you look for some open source project and take a look, but probably a huge challenge if you're just starting out

ok, thanks

I found the way, thanks anyway

```
```location.add(MerchantLocation("blank", latitude, longitude))```
```

you can also use the `+=` operator btw :zoop:

how is it ?

```
e.g.```ktval myList = mutableListOf<Myltem>()myList += Myltem(/* ... */)```
```

Message