1. What is your favourite design pattern, and why?

MVVM (Model View ViewModel) is my favourite design pattern. Likewise, MVC and MVP, MVVM facilitates a separation from the view to the business logic. The View in MVVM is xml and activity/Fragment which is used for getting or setting values such as text, Image, list in Recycler view etc. Apart from the controller in MVC and presenter from MVP, the View Model takes place the complete control of Model operations such as Network, Controlling Navigation, Data accessing from Database etc. View Model also works with life cycle instances and handles app rotation.

In the Celo User project, the repository pattern, pagination and architecture components such as Live Data, Databinding, Room creates a decoupled modular structure for MVVM architecture.

1. For your favourite programming language, tell me about a new (or upcoming) language feature that has you excited. Why is it exciting for you?

For past 2 months, I have been researching more about cross platform development. I'm very much excited to know about Kotlin Native for developing apps in IOS.

Link : <https://medium.com/android-things/why-we-need-kotlin-native-adacc03e988c>

1. What do you NOT like to see when you're reviewing your own of another colleague's code?

* I don’t like code without proper architecture or structure.
* Project should need comments.

1. Tell me about a time you fixed a performance issue.

* Reduced GPU over draw.
* Started using constrain Layout for solving the performance issue on View Hierarchy.