Technical requirements:

* Support API 9 to 23

-> Yes I support Android from 9 -> 23, I also tested on Android devices from 9->23

* Work in either orientation (portrait/landscape)

-> Work both on portrait and landscape

* Unit tests and/or UI tests

-> I use instrument and unit test

* Use Gradle to build, jCenter/Maven Central for dependencies (no .jar dependencies)

-> Yes, sure

How we evaluate your submission:

* Correctness: make sure your business logic is correct, satisfies all requirements, and your app does not crash ‘

-> My app doesn’t crash and meet all business logic

* Performance: make sure your app works smoothly and efficiently, without memory leak

-> Yes, I use rxjava technical to synchorinize thread, and leak canary to detect leak memory, and there are no leak memory

* Organization: try to organize your code to follow OOP principles and/or architectural patterns if possible

-> I use MVP architect.

* Testing: we evaluate tests with the same importance as code, make sure you have decent test coverage

-> I write instrument and unit test to make sure the code is good.

* Scalability (optional): make sure your implementation can scale if requirements change

-> I’ve made the comment screen and home screen is scalable when requirements change.