* What is coroutine :- <https://www.youtube.com/watch?v=a56bmbOvfHY>
* Globle Scope :- <https://www.youtube.com/watch?v=MHxGv4K6BsM>
* Extension function :- <https://www.youtube.com/watch?v=6oFvZKF6KKg>
* Diffrence between lazy and lateinit :- latinint use by var and lazy use by val
* Diffrence between val and const :- val execute on compile time and const used at run time
* What is sealed class :- prevent access of method over inheritance
* What is data class :- use for create model class
* How to create singleton class in kotlin :- using object keyword
* How to use static in kotlin :- using companion keyword crate static method
* Explain MVVM architechure using kotlin :-
* Explain Jetpack component : - <https://www.youtube.com/playlist?list=PLlxmoA0rQ-LyVuVR1LFvpR1K8A0HsIBYx>
* Diffrence between primary constructor and secondary constructor and why we used secondary constructor :-
* What is open keyword :- The open annotation on a **class** is the opposite of Java's final: it allows others to inherit from this class. By *default*, all classes in Kotlin are final, which corresponds to **Effective Java, Item 17: Design and document for inheritance or else prohibit it**.