**@Wipro**

1. ViewModelProvider.Factory :
2. What is Repository
3. What is polymorphisum
4. How you can pass the data b/w two app
5. What is service & type of service
6. What is create multiple tyep of apk
7. What is coroting and type of corouting
8. What happed if i call some suspended non suspended method from corouting
9. How you can create the instance of viewModel
10. What is Post & set method in LiveData
11. What is Thred & Way to create thred
12. What is diff B/W start & run in thred
13. What is diffrent b/w thred & corouting
14. Write a program to check Given number is Prime or not
15. Write a program for get Reverse number from given number
16. What is abstract
17. What is Interface
18. What is diff b/w abstract & interface
19. Given two strings s and t, return true if t is an anagram of s, and false otherwise. An Anagram is a word or phrase formed by rearranging the letters of a different word or phrase, typically using all the original letters exactly once.
20. What will be output for below code
21. What is diff b/w suspended & non suspended funtion

**Network18**

1. Sealed class
2. Extention Function:
3. Inline funtion :
4. Inline funtion :
5. Higher Order Funtion
6. Diff b/w lateinit
7. Diff b/w var, val and const
8. Diff b/w Sealed & Enum class
9. Some important predefile List funtion
10. What is app/apk Profiling
11. What is app/apk analyzer
12. App Quality Insights:
13. App Inspection:
14. What is Diff between LiveData & Flow
15. What is obserbable
16. What is design patter and how many type of design patter
17. Suppose we have login page and how we can handle it through MVVM
18. How you are handing the bug/crash/arn issue in android
19. How you can handle device specifi issue
20. List down the type of jetpack librery
21. What is work manager
22. What is diffrent biteween service and work manager
23. How to render & work UI in flutter with native UI
24. How to call method fron Flutter ⬄ Native
25. What is diff between REST and SOPA
26. How to make multiple request and wait until data is come from all the requests in retrofit 2.0 – android

**@Persistent Systems**

1. What is solid Principal and pls deiscribe it’s all terms and use benifits
2. What Design Pattern and How many type of design pattern and why we are using it.
3. What is singleton
4. What is AndroidViewModel and ViewModel
5. List of jetpack librery name
6. How to find the dublicate element in list using kotlin

**@Loma Technolog**

1. Tell me about your previous project feature and which all library you have used.
2. How you can integrate LIveStrimg
3. What is Push notification and steps we need to flow to implement it
4. What is DI and how we can achive it
5. What is lateinit and what is use
6. What is lazy
7. What is ViewModel class
8. What is MVVM & MVP and which one is best
9. What does means of if some variable declear using ? & !
10. How you can achive Data Binding in UI
11. Have ever write any test cases
12. Have knowledge of CI/CD pipeline or DevOps
13. What is pending intent and stiky intent
14. How to handle the notification
15. How to open Actvity from Notification
16. Is it possible to received notification if app is not open

**TechM:**

1. How to open another app activity
2. How to open and pass the data to another app
3. What all hardware functionality till you use
4. What is customeTab and how handle data
5. How is info.plist file
6. How we can open IOS activity/UIViewController
7. How to set Oriantion in IOS
8. Which state you need to check 1st before uploading/pushing the app

**@KOCH Ind**

1. Tell me about your current project
2. What is MVVM
3. How many layer / class is required to to integrate MVVM
4. what is LiveData
5. Supposes you are getting a data from LiveData and screen is get roted/oriantaion changes and what happed with LiveData
6. which method will be call at time of ViewMode object is distroying
7. Data is DataBinding
8. what is ViewBinding
9. what is constrant layout
10. how to support multiple screen or design the layout to support all screen
11. Fragment Lifecycle
12. How to pass the data from once frgment to onother fragment
13. ViewHolder class in Recycler view
14. What is Build variants
15. what is build product Flover
16. How to check memory leakage in Android
17. APK profiling
18. Can we extent the String class
19. What is Abstract class
20. What is Interface class
21. What is default method and when/which varsion it’s introduce
22. What is sirialization and Parceable class and which one is the best for Android
23. What is singleton class and write the logic
24. How many way you can storethe data in Android
25. Steps for Notification Integration
26. Lunch Mode
27. what is SingleTask and singleInstance
28. what is SingleTask and singleInstance

**@Adani**

1. Create App with TableView & bind data from local JSON
2. Can we override static method
3. We have Abstract class with 3 Abstract method and i want to implement only 1 method in child class
4. Parent P = new Child C();, Child C = new Child C(); , Parent P = new Parent P()
5. Activity life cycle
6. Life cycle state of=> ActivityA To ActivityB
7. Back Life cycle state of=> ActivityB To ActivityA
8. How to count number of Int in String
9. How to remove duplicate value from List
10. What singleton
11. what is MVVM
12. How to check, given number is odd or even
13. How to check given number is prime or not
14. what is coroutine

**@R Bharat**

1. What is PWA(Progressive Web App)

**@ArteriaTech**

1. Tell Me About your self
2. Latest Architecture pattern
3. Latest architecture components
4. What is diff b/w MVVM & MVP
5. What is firebase
6. which ALC method will call on clicking on device Home Button
7. which ALC method will call on change of device orientation
8. what is Abstract & Interface
9. what is polymorphism
10. What is function overloading
11. what is final & static
12. what is build-Type, build-Flavour, build-Variant

**@PetroIT**

1. Activity lice cycle
2. How you can save the data when app get terminated by system
3. CI/CD or CICD (continuous delivery or continuous deployment)
4. How you are sharing the testing build to tester
5. How you are performing Unit Testing
6. How push notification work
7. How may type of push notification
8. What is releam DB
9. How to check & status of notification is deliver or not
10. How to save Dynamic form data based on category

**@Aventior for IOS**

1. IOS App is working on Single or Multi thread
2. Which catch policy have Session URL
3. What is the basic step for IOS Core Data
4. How to run code on background thread
5. How to update UI after run all n(5)

**@MyLoanCare**

1. What is activity life cycle
2. what life cycle method will call on press on Home Button
3. what life cycle method will call on back press
4. what life cycle method will call on open app from bak stack
5. Fragment life cycle
6. what life cycle method will call when we add B fragment on top of A fragment
7. How we can handle camera/take picture and handle in Android 11
8. What is the broadcast receiver
9. What is changes in Android 8 in the broadcast receiver
10. what is WorkManager and how we can achieve it
11. what is the JobScheduler and how we can achieve it
12. which service is best for background job
13. what is corountine
14. what is difference b/w lifecycleScope & viewModelScope
15. What is MVVM and how we can achieve it
16. What is MVC & how we c an acheive it
17. what is difference b/w MVVM & MVC
18. what is RxJava
19. what is difference Rxjava and corountine
20. what is abstract class
21. what is open method

**@CondecoSoftware**

1. What is scope function and how may type?
2. What is diffrence between use of let & when
3. What is scope function and what is diffrance between let, apply, also, when
4. what is diffrance between varlable?.let & varible.let
5. What dirrance between lateinit & lazy
6. whay use by lazy keyword with lazy
7. what is RxJava and how many type of Obserbable
8. How to handle onTextChnage Listerser & call the API on every text changes
9. What is services & background services
10. is diffrance between UI & Main Thered
11. Activity life cycle
12. when OnRestart Method will Call
13. is Alert dialog is part/subclass of activity

**@Global Logic**

1. Activity LC
2. Android Configuraction Chage method
3. What is configuration
4. Which method will call after orination change
5. What is services, Give me a real example
6. What is Abstraction, Give me real example
7. what class & Object, Gice me real example
8. What is polymorphisum
9. What is Inheritance
10. Reverse The String & remove all value from that string

**@PWC**

1. What is singleton & Why we r using it
2. What is DI & why we r using it
3. What is Dragger
4. List Android Archetecture component
5. What is live Data
6. What is MVVM
7. What is Diff b/w MVC & MVVM
8. What is retrofit & why we are using it
9. Type of mysql joining
10. What is Diff b/w inner & outer join
11. What is Primary key
12. what is foren key
13. what is relation b/w primary & foren key

**@Incido**

1. How to get highest / top second (2nd highest) salery by qal command
2. How to get multple user by his id/name
3. What is ROOM DB
4. Main class in ROOM DB
5. Which are abstract / Interface class in ROOM DB
6. what is transient
7. what is the use of @Ignore
8. what is the diff b/w int, Int, Integer
9. what is Int and IntArray
10. What is Default ArrayList &LinkedList Size:
11. what is MVVM
12. Model: Model
13. View:
14. ViewModel:
15. How Model view internally work (instance are maange) (create & distored)
16. what is diff b/w ViewModel & AndroidView Model
17. what is mutableData & how it’s working
18. is mutableData is class or abstract class or interface?
19. How you can call multiple API and bind there data as per her response(bind order by responce not oredr by calling)
20. what is Diff b/w lateinit var and lazy
21. what is use the use of by with lazy and give example where you are using it
22. FCM feature
23. FFM notifiction class name & his manadatory method
24. whta is Application class
25. what is data class
26. what is object class
27. what is diff b/w const & val
28. how to check the nullability
29. how to check letinit var variable is null or not
30. what is lunch & aync
31. how to get out/result in aync coroutine
32. what is thread
33. what is Diff b/w wait() and await()
34. what is DI
35. what is Dragger & Hilt
36. can we layout on onstart() or onResume()
37. what services
38. Type of services
39. what is work manager
40. How to chedule task in work manager
41. can we schedule the task with alarm maneger
42. can work manager task resume/calss after reboot the device
43. can alarm manager work resume after reboot the device
44. what is init command
45. what is base and …
46. how to get update from other branch
47. What is JVM, JRE, JDK