1. What is the need for a scroll view? How it can be useful.
2. With code demonstrate Relative Layout.
3. Explain RatingBar with example.
4. How intent can be useful in passing values from one activity to another activity.
5. With code demonstrate use of spinner.
6. List out various components which are helpful in getting different types of input  from user.
7. With code demonstrate usage of table layout.
8. Explain Linear Layout with suitable example.
9. Explain customListview with suitable example.
10. With code demonstrate Context and its types.
11. Explain shared preference with suitable example.
12. Explain layered architecture of android operating system.
13. List Out various layouts and with code demonstrate linear layout.
14. Differentiate Mobile and Web Application
15. Explain Activity Lifecycle.
16. What is the importance of manifest.xml file? Explain attributes of it.
17. Explain text view with code.
18. Explain the steps of publishing android app.
19. With code demonstrate edittext view.
20. Explain Toast with example.
21. List Out features of android operating system.
22. Explain JSON Parsing with example.
23. What is a dalvik virtual machine? Explain the need for it.
24. Explain Recycler view and card view with example.
25. Explain Networking API, Web API and Telephony api.
26. Explain SQLiteopenHelper class in Android.
27. Explain adapter in android. Explain with example.
28. Explain various views in android.
29. Explain gradle in Android.
30. What is R.java file in android?
31. What is service life cycle?
32. Explain building blocks of android.
33. Explain web view with example.
34. List out various versions of android.
35. Explain checkbox and radio button with example.
36. How we can insert image in Android?
37. What is intent life cycle?
38. Explain application tag in Android manifest file.
39. Explain types of menu with example.
40. How Button View can be useful in android application? Explain it with example.