Lab Report 2

1. Coverpage(P)
2. Introduction ArrayList adapter (H)
3. Define Menu, Dialog box and its common attribute(H)
4. Discuss ListView, GridView and RecyclerView
5. Write android program to (P/H)
   1. Create a menu driven android app that contains simple interest and area of triangle. Create separate fragment for each menu and perform task as their name.
   2. Demonstrate context menu and popup menu.
   3. Create an android app with custom dialog box. Dialog box should ask for Student detail(Name,roll,MP,NP,AJ,AE,DS). When save button is pressed. Student detail should be displayed in activity along with result and grade.
   4. Create a Custom List View with icon.
   5. Create a Custom Grid View with icon
   6. Create a Recycler View with Icon and event
6. Conclusion (H)