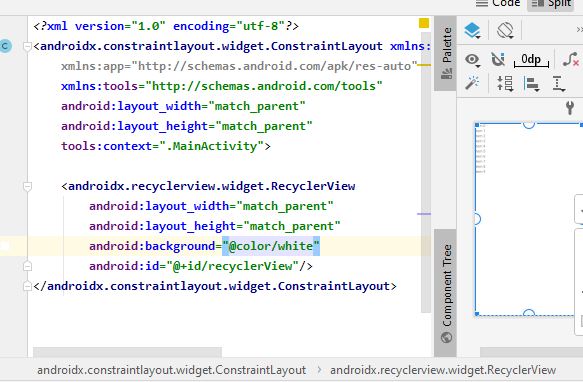
**Android\_RecyclerView\_Mcsf19m006**

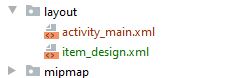
Step1:

Add recycler view in main xml file

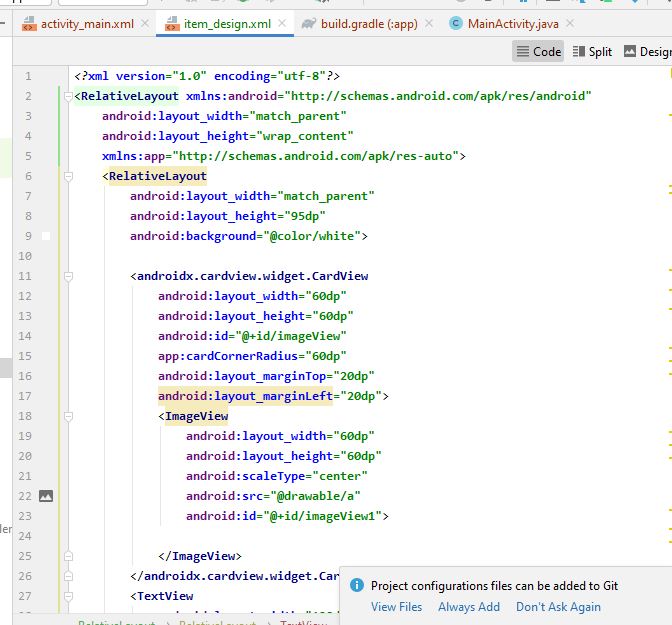


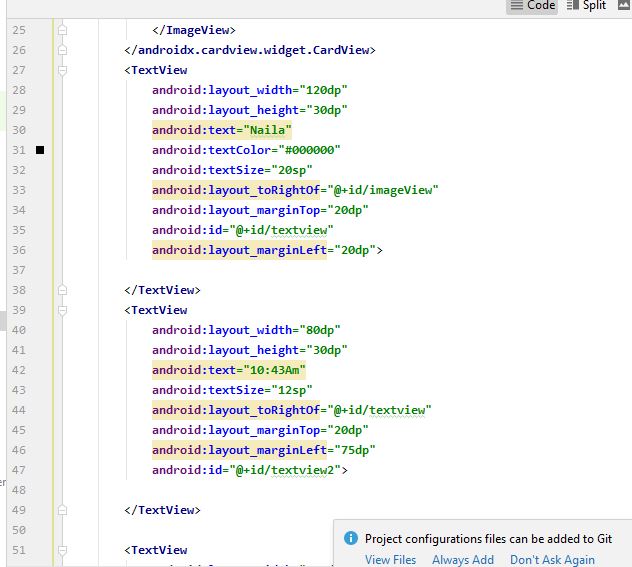
Step2:

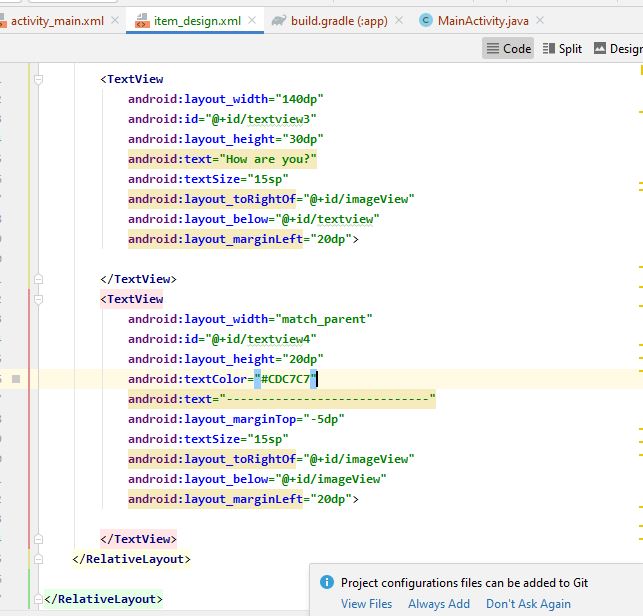
Creat new xml file name item\_design



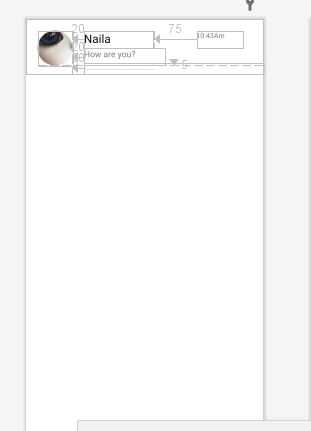
And write following code to design item.





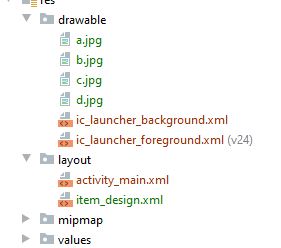


Design View



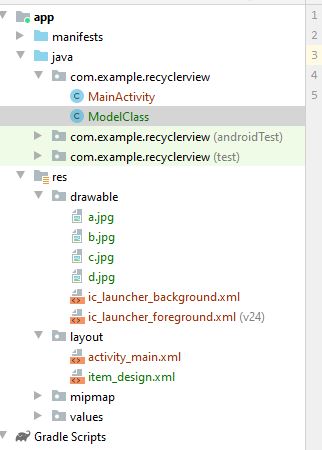
Step3:

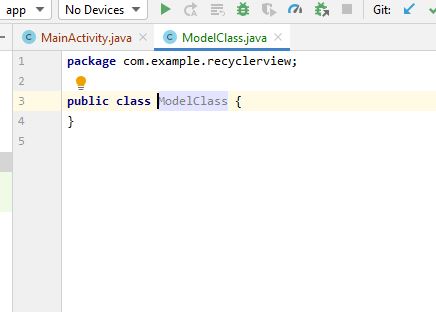
Add different images in drawable



Step4:

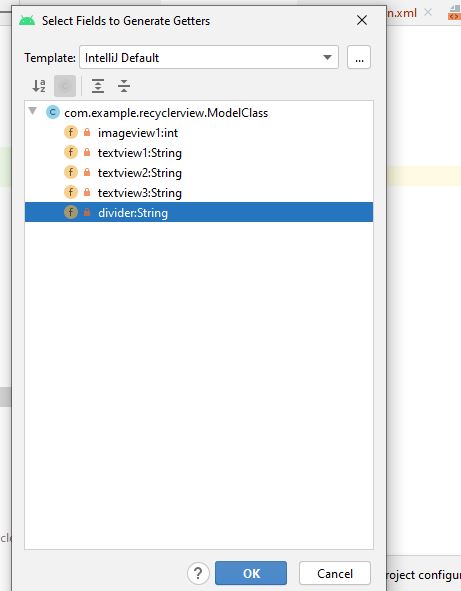
Add java class named ModelClass

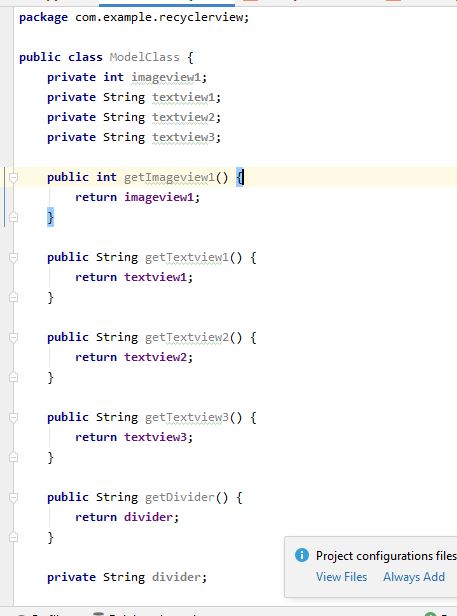




Step 5:

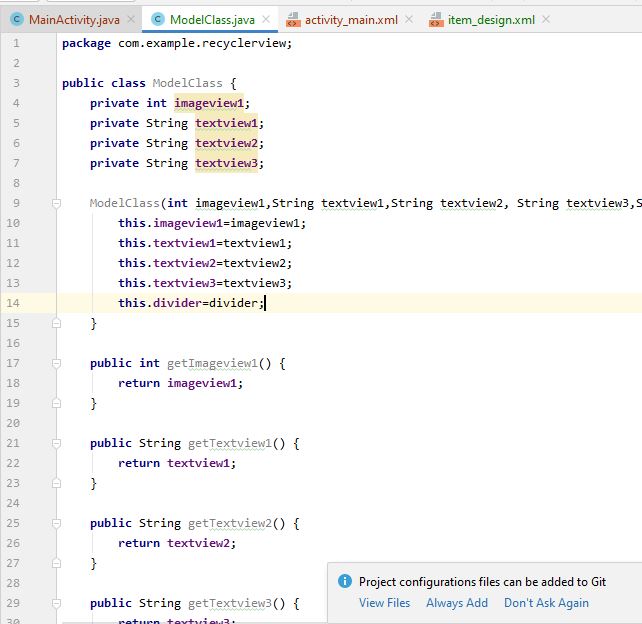
Add getters in model class





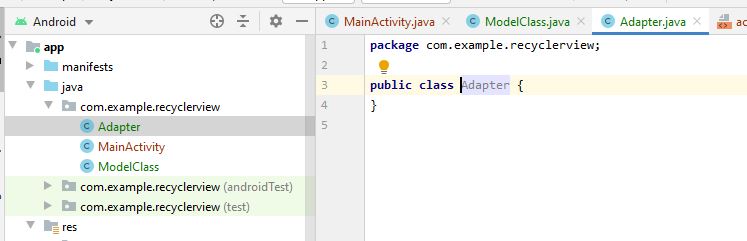
Step6:

Add constructer in model class



Step7:

Add java class name addapter



Step8:

Extend adapter class with Recycler view viewHolder

Make list variable

Set adapter for list

Use adapet.view holder

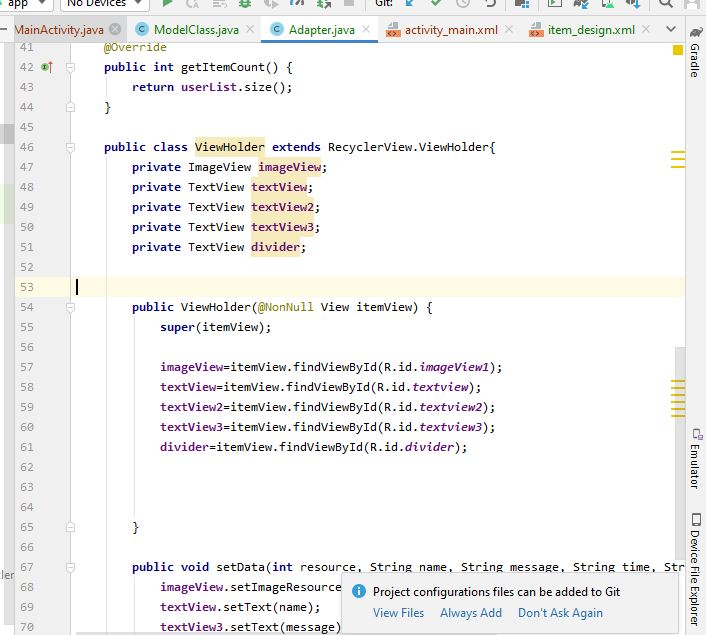
onBindview holder

and write code given in fig below



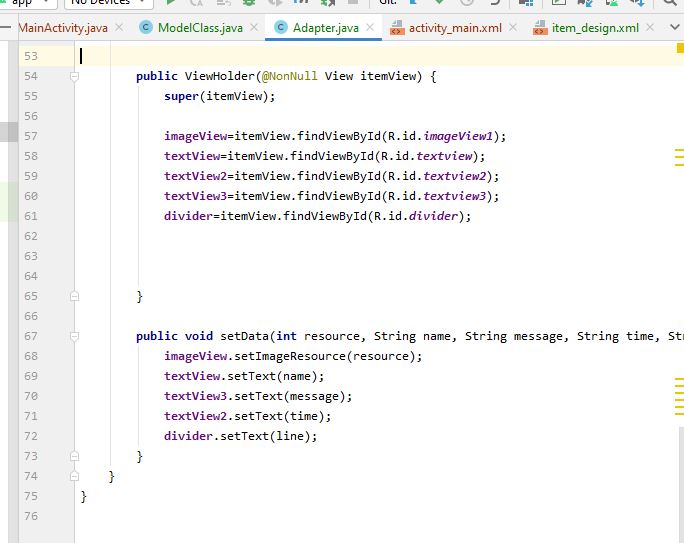
Step9:

Use vieHolder constructer as dscribed below



Step10:

Creat setData function as described below

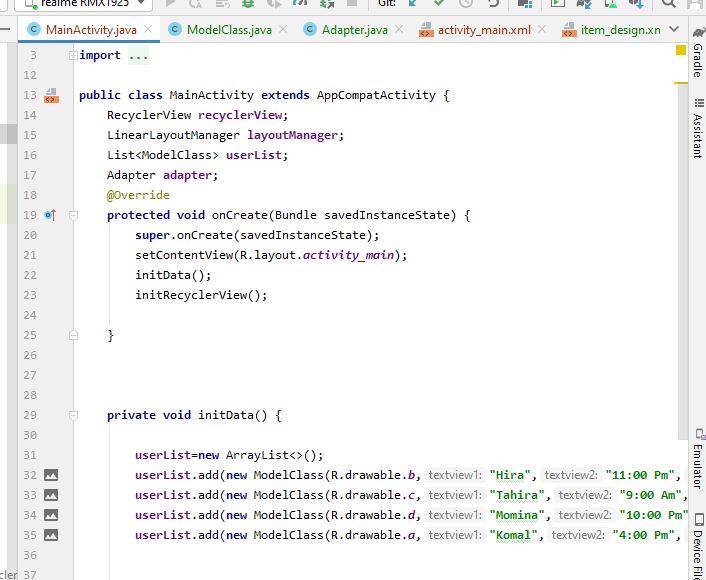


Step 11:

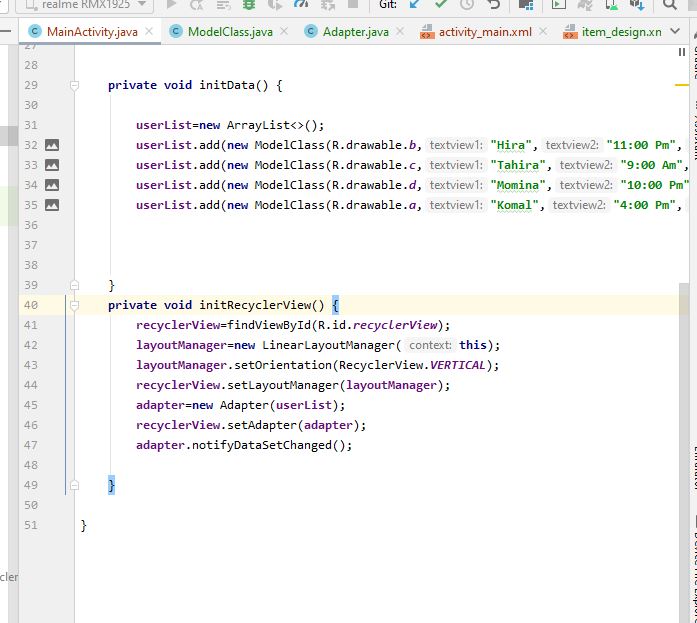
In main class make two functions initData and initRecyclerview

initData to get data

and other to set RecyclerView



Write code as given below



Nw you can Run and see