To Do List

You can add notes and description for them. Also you can choose priority and date for your notes. Red indicates high, yellow indicates normal, green indicates low in view. You can send email & sms from application.

I used an array list that uses its own class which is called ToDoData. ToDoData class contains values that we use for notes. After initializing values to arraylist, values are inserted into database. When it is being editing, data derives from database via its id.

It has two basically two activities. One of them is for splash screen which is shown before application opened.

There are 5 class in my project.

MainActivity

This is the place where most of process happens. When application is opened, methos updateView runs and fetch data from database as a card layout. Then you can edit, delete, add notes.

SplashActivity

This is where logo and my name are shown before application starts. I use thread to show logo and my name on screen for 4 seconds then I use intent to change activity to MainActivity.

ToDoDate

It is for note objects, values and their getter & setter methods.

ToDoListAdapter

It is for managing arraylist.

SqliteHelper

It is for managing database.

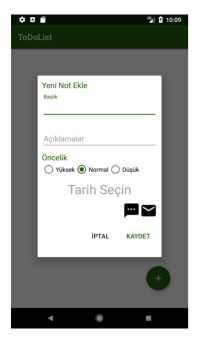
Features:

SplashScreen

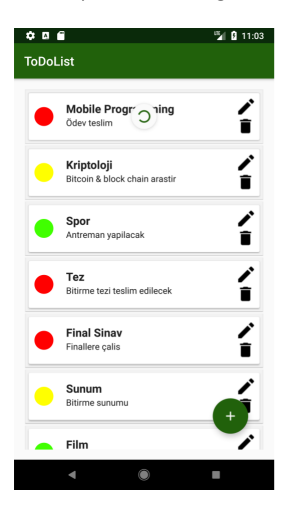
Before application runs, there is popup screen which show our university logo and my name.



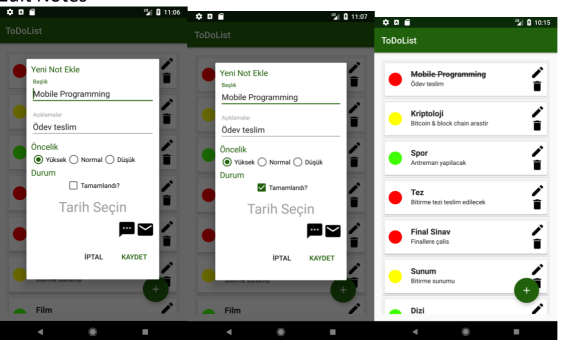
Add Notes



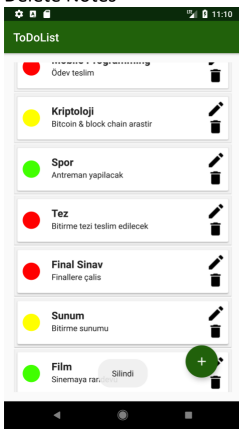
SwipeRefreshLayout Just swipe for refreshing.



Edit Notes

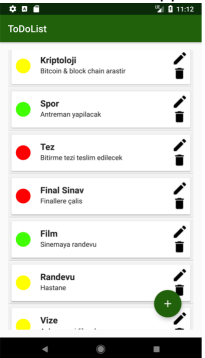


Delete Notes



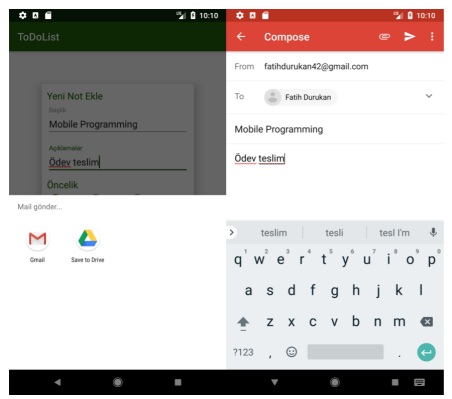
RecyclerView

You can hover in application swiping up and down.



Send Email

You can send note as an email inside of application.



Send SMS

You can send note's content as an sms inside of application.

