Reminder App

Final report

Universitatea de Vest din Timisoara
Facultatea de Matematica si Informatica
Marina Martinez Hermo
Coordinate teacher: Liviu-Octavian Mafteiu-Scai
13 May 2021

1. Introduction

I chose to make this reminder app with the intention of helping people who need to remember both activities and birthday dates on a daily basis. An application in which you can directly search for the name of the activity or the person is much more comfortable to know the exact date on which it is birthday or when the activity will take place. The interface will be simple, showing a database to save both birthdays and activities. It will be very easy to add, remove and view all the data collected in the two database tables.

2. Motivation and potential users

The main motivation was that as soon as I want to remember a birthday, I always ended up entering applications like Facebook to get the birthday of a friend or family member. So if one day you find yourself in the situation of not remembering a birthday or activity, you will only have to look for the name in the new "Reminder App" and it will tell you the exact day of the activity. Potential users will be all types of people, since any of us may need to remember an event, activity or birthday that is important to us.

3. Similar applications

There are not many reminder applications that give us the same help, but there are 2 quite similar, in addition to the normal calendar of our mobile phone.

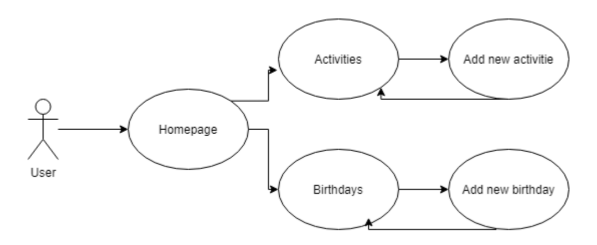
- 1. Productive
- 2. Reminder App

4. Personal contribution

My personal contribution to this project will largely consist of providing training that works, making the application and its appearance as minimalist as possible. Also, it is the most comfortable and easy to use for the user in question, and it may be an older person who uses it.

5. Application development chain

The application will be made in Android Studio.



6. User Interface

The interface of my application will be very easy to use, it has a homepage where you can choose what you want to see/add and then, if you click in one of them, immediately you can see the database with all the information.

7. Running the App

When you run the application you will see a big calendar, so you could see what is the day. Now you have 2 options, you can click on the button "Activities" or in the button "Birthdays". When you click you will have a blank line to search the name of the birthday or the activity and if it is in the database, you will see the date. Else if you want to delete one activity/birthday you only have to write the name and click on the button "Delete". When you want to add a new birthday/activity you have to click on the button "+" up at the right and it will appear a new window where you have to put the right information and add the birthday/activity.

8. Conclusions of the App

At the first of all, it was very difficult to me to start working with Android studio. It has taken a lot of time and effort to me, but I am very proud of my result in such a little time. The result is a very simple app but I think I can better my result if I keep working on it in my spare time.

9. References

To develop my application, I saw a lot of Youtube Tutorials, such as this:

https://www.youtube.com/watch?v=Ob4vSoWud9k

https://www.youtube.com/watch?v=dFlPARW5IX8

https://www.youtube.com/watch?v=kMI2jy-WIGM

https://www.youtube.com/watch?v=fis26HvvDII