The aim of the project is to build a Calendar application on Android. Coupled with expenditure, to-do list, contact list, birthdays, images/videos/sounds and synchronization with social network and/or corresponding software in a PC. The final product of the project would be an All-in-one personal management application on Android.

The objectives of the project are as followed:
- To build a user-friendly application
- To implement useful functions into the application
- To enable users to synchronize with Facebook and/or corresponding software in a PC
- To identify deficiencies of current calendar applications and try to improve it
- To develop an all-in-one personal secretary application that can connect to social platform

There are two ways that the project could be undertaken. The first approach is to develop the whole application from blank page. That means we have to start from nothing and write every code,

The second approach is to modify the existing codes and libraries from open source and combine them into our application. However, under this approach, some procedures of writing applications are skipped such that it is not good for having a comprehensive understanding of programming.

Since our time is limited, we have selected the second approach to complete the project.

There are rooms for improvement. The running speed of the application on a smartphone is not fast enough. And it cannot update to-do notes without creating a new one. Also, there are some cache problems that data updated in database cannot be fetched immediately. In the future, we should solve all these problems. We can add functions, such as widgets and error log collection mechanism. And we can develop comprehensive we and iOS version.