

To Do Task

Kamran Hosain

Department of Computer Science and Engineering

University of Daffodil International University

Dhanmondi 28, Dhaka 1207

Email: kamraanhosain418@gmail.com

Google site : <https://sites.google.com/diu.edu.bd/tiles-defect-recognition>

Abstract – In the small community like a family, there exist several TODO tasks to be performed cooperatively by the members for making the community life easier. The TODO tasks have to be performed by someone in the community, therefore, it is preferable that the tasks should be done by the members without a big burden. In this context, we focus on TODO task management in a family, and propose a method to make a schedule in which the family members cooperate each other to achieve TODO tasks by taking account of multiple constraints, e.g., member's expert ability, schedules, etc. This is essential to determine whether the work is still in the track or to drop it behind its schedule. The Daily Project Monitoring section is monitoring the issues and problems of executing users' tasks and implementation of the project. It is important to report these things, in a way that is resolved.

I. INTRODUCTION

Accounting for all progress of a project or a task or for all activities accomplished and done within the day, a daily to do task is prepared for user's to have an overview with their daily work. Usually daily to do task report template contains space for details on how they spent their work day including their achievements and the challenges they encountered. Sometimes it also outlines the plans they have for the following day. Daily status reports look into the day-to-day development of a project and to monitor whether is it complete according to plan or there is a delay for some reason. It is a useful tool to monitor if something implements smoothly or if there are certain factors which might

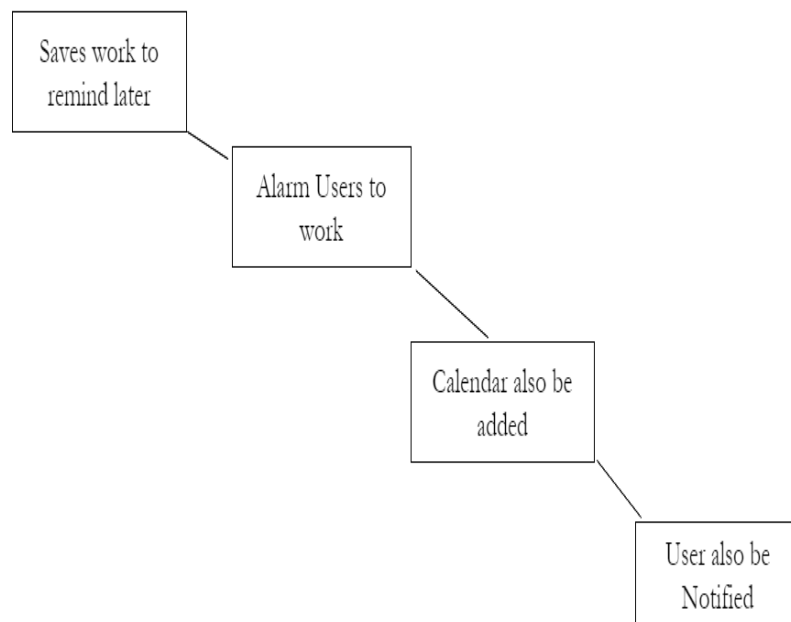
affect performance. daily reports may also serve as a basis for the user's performance evaluation at the end of the day. Daily project status reports are also useful for the user as it allows him to see the daily progress he is making in terms of the work. It helps user become self-motivated as user are able to see for himself his areas for improvement.

Index Terms:

- 1) Work to do
- 2) Reminder

II .Helpful Hints

a) Figure:



b) Description:

To this to-do project user will be notified as the time come for the work , as the user sets its time the user will be notified for this by vibration. And it has

been set on android studio by vibration permission which is built in for android studio. There is also some extra fixtures for this app. Such as a calendar has been added to to-do app. And with this calendar the user don't even have to look over for date again and again in his phone or other places , which is an extra help. This app can be used such as alarm for different kind of work such as class time, Birthday party, meeting time etc.

C) REFERENCES:

- 1)[Sayaka Ajikata](#);
- 2) M. Gen, R. Rin, Network models and multiobjective GA, Kyoritsu shuppan,2007

d)Abbreviations and Acronyms:

The project is produce to do task. Daily to do task report enables to user to have an overview how the task is progressing in daily life. When user's daily works will come then user get a notification or reminder from it so that user can complete his work on right time. The hardware part of the program written by c language code using android studio. It is a useful tool to monitor if something implements smoothly or if there are certain factors which might affect performance. As a monitoring tool, a daily project status report must also be able to point out which tasks are scheduled to be executed by the user for the following day so that the user will be able to prepare resources needed or to check whether the available manpower is enough to cover all tasks. It is also essential in determining if the work is still on track or if it is lagging behind its schedule. Part of daily project monitoring is keeping track of all issues and problems that the user had in executing tasks and in implementing the project. It is important that these things are reported, along with the ways it was resolved.

e) Work Process :

To complete this project first of all as it is android based project some necessary recommendation are needed. Some built in permission are needed for that, that would be such as notification manager and permission of vibration.

By giving this permission to gradle the work in android will be processed .

III. OUTCOME

User can make predefined routine for future and also get notified time to time. User can also have access of a built in calendar by which he can easily maintain it.

IV.REQUIRMENTS

SOFTWARE REQUIREMENTS:

1. Android Studio
2. Java jdk
3. Minimum Sdk 15

HARDWARE REQUIREMENTS:

1. Pentium g4560 or equivalent Amd or Intel processor
2. Ram 8gb
3. AMD R7 240 or Intel 530 or equivalent graphics card
4. Compatible hard-disk.

ACKNOWLEDGMENT

We extend our sincere thanks to Subroto Nag Pinku sir