TASKMAN



**About App** :

**TaskMan** helps you to capture your ideas, things to do and places to see. Whether you’re sharing a grocery list, working on a project, preparing a group project or planning a vacation,**TaskMan** makes it easy to share your lists and collaborate with everyone in your life. It instantly syncs with your login account so you can access it from anywhere and reminds you so that you don’t miss important things in your life.

**Motivation** :

The proposed development of this mobile phone app would serve many perceived needs. People tend to forget their day to day tasks frequently owing to different personal reasons. This application would simply remind them of each of their future tasks and alert them so that they don’t forget.

**Features** :

1. **Create a day to day TO-DO List :**

Make a note of tasks to be done each day. Class schedules, appointments and reminders can be stored and the user is notified for the same one hour prior the inserted time.

1. **Share and Discuss the List with friends and family :**

Lists can be shared on the app or other platforms like Gmail or WhatsApp with family and friends. Planning vacations, trips or group projects can be done by sharing the task list to the group. Each person included in your shared list can view, edit, check and uncheck to-dos, assign, comment and attach files.

1. **Reminder for the events within the duration of hour(using calendar and time functionality):**

TaskMan can set up recurring due days and reminder for each To-do.

Setting a reminder ensures you never forget important deadlines(Birthdays, Project work) .

1. **Login with any android mobile device(Syncing with Gmail ):**

TaskMan syncs your data with your Gmail account. One can recover his/her To-do list, reminders and schedules using login through their Gmail account.

1. **Attach images, documents and audio files within the TO-DO list :**

TaskMan makes your To-do list more interactive by adding images, documents and audio files. It makes your task list more handy and convenient.

**Technology Used** :

Front-End - XML

Back-End - Java

Database - Firebase