MyTask (Create task, reminder and meeting)

Thank you for purchasing my application. If you have any questions that are beyond the scope of this help file, please feel free to email. Thanks so much!

TABLE OF CONTENT

- # Overview
- # Features
- # Application work flow
- # Instructions, Info and Additional Support
- # Technical specification
 - # Deployment Target
 - # Devices
 - # Device Orientations
 - # Localisation
 - # Architecture
 - # Local Database

Overview

MyTask is a beautifully designed to-do list app for making meetings, checklists, focusing on important tasks, and collaborating on to-do lists and tasks. The app excels as both an everyday personal to-do list organiser with sophisticated reminder functionality.

You'll love MyTask for being powerful yet surprisingly easy to use. The app's feature set makes it a superb replacement for most checklist and todo list apps, including the stock Reminders app.

Features

- Meetings: a dynamic meeting planning allowing you to focus on what's important right now.
- to-do Lists: due date, due time to-do list to remind your to-do.
- Set due reminders by typing naturally: "Meeting tomorrow morning", "Car service saturday 7pm", "Prepare christmas gift list on dec 20 every year", "Cinema friday night" and so on. The app automatically understands due date from your input, and sets a reminder.
- Calendar view: See all your scheduled to-dos, meetings and reminders in a monthly calendar layout.
- Statement: Export statement of to-dos, meetings and reminders from specific time period as a PDF.
- Working accuracy: Easily monitor daily work accuracy from graph.

Application work flow

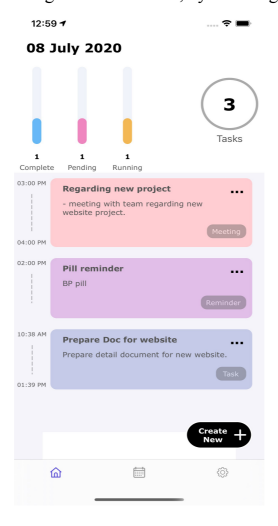
Lets describe short of application work flow for more clear. In this application, we have 1st screen is HomeScreen.

1. Home:

- Here, you are able to see list of all tasks which is created and assigned for current day.
- Also, you can add multiple tasks, reminders and meetings by tapping on

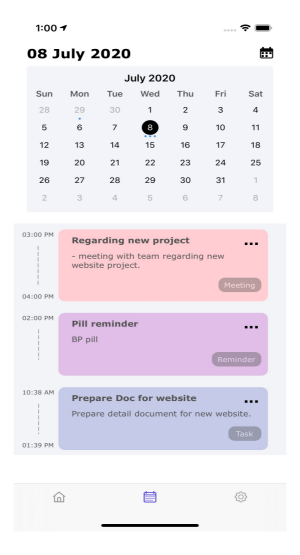
create new button.

- Here, you can change task status also, by selecting 3 dots.



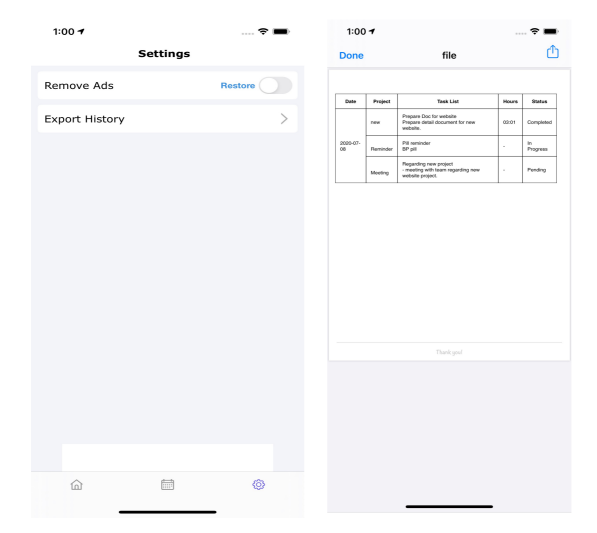
2. History:

- You can select any date from above date picker. And able to see list of all task for selected date.



3. Setting:

- Here, you can see remove ad options.
- In application, we have banner and Full add integrated.
- Also, you can export history as PDF, by clicking on export as PDF.



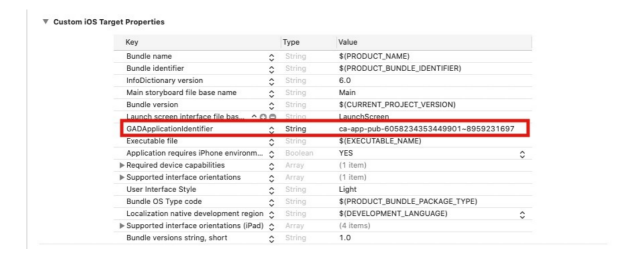
• Instructions, Info and Additional Support

- How to setup/install item

- This is a full source code of MyTask application. Install xcode in macos.
- Double click on TaskManager.xcworkspace to open project.

How to use your item

- Once you open application, select device at top to run project.
- Once your application run successfully to your device or simulator, your able to see list of todays tasks.
- You can create new task, reminder or meeting from here.
- You can change inApp purchase Id for remove ad, adMob id from Constant.swift file.
- Also, for ad mob change AD id in info.plist file for key "GADApplicationIdentifier"



- Also, you have to change AdId from DefinedConstants.swift file.

let bannerAdID = "ca-app-pub-6058234353449901/6141XXXXXX" **let** fullAdID = "ca-app-pub-792484733858xxxx/618372xxxx"

- Also, change in App purchase Id. To remove ads in **SettingsVC.swift** file.

public static let SwiftShopping = "com.xxx.task.removeads"

- How to get additional support

- We can provide you a better UI, new functionality. - We can add more editing features if you want.

- Author
- BusinessAccount (Application Developer)
- Email: <u>nirav.iappdevelopment@gmail.com</u>
- Ahmedabad, India

Technical specification

- Deployment Target
 - 10.0
- Devices
 - Universal (iPhone)

- Device Orientations
 - Portrait
- Languages support English
- Architecture
 - MVC or MVVM (Based on final requirements)
- Local database
 - Sqlite