

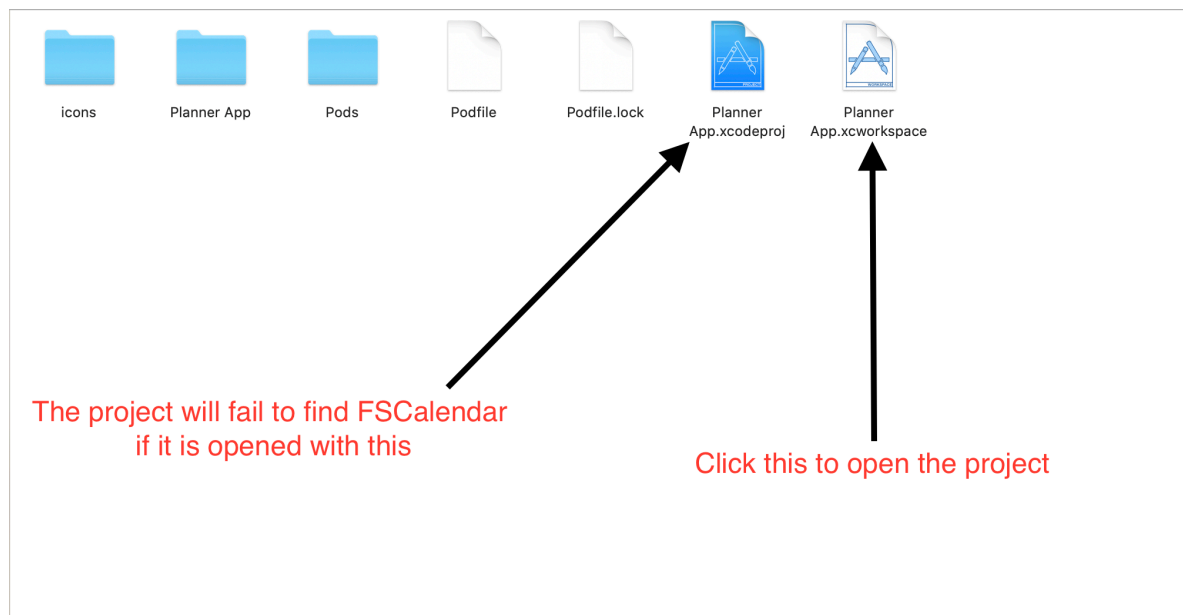
README

Simulator

The simulator that I used for developing and testing my three applications was **iPhone 11**

Opening the Planner App Project

Click “**Planner App.xcworkspace**” to open the project. I imported a third party library called **FSCalendar** for the calendar using pod. As a result, opening the project with “Planner App.xcodeproj” will cause the project fail to find the FSCalendar.



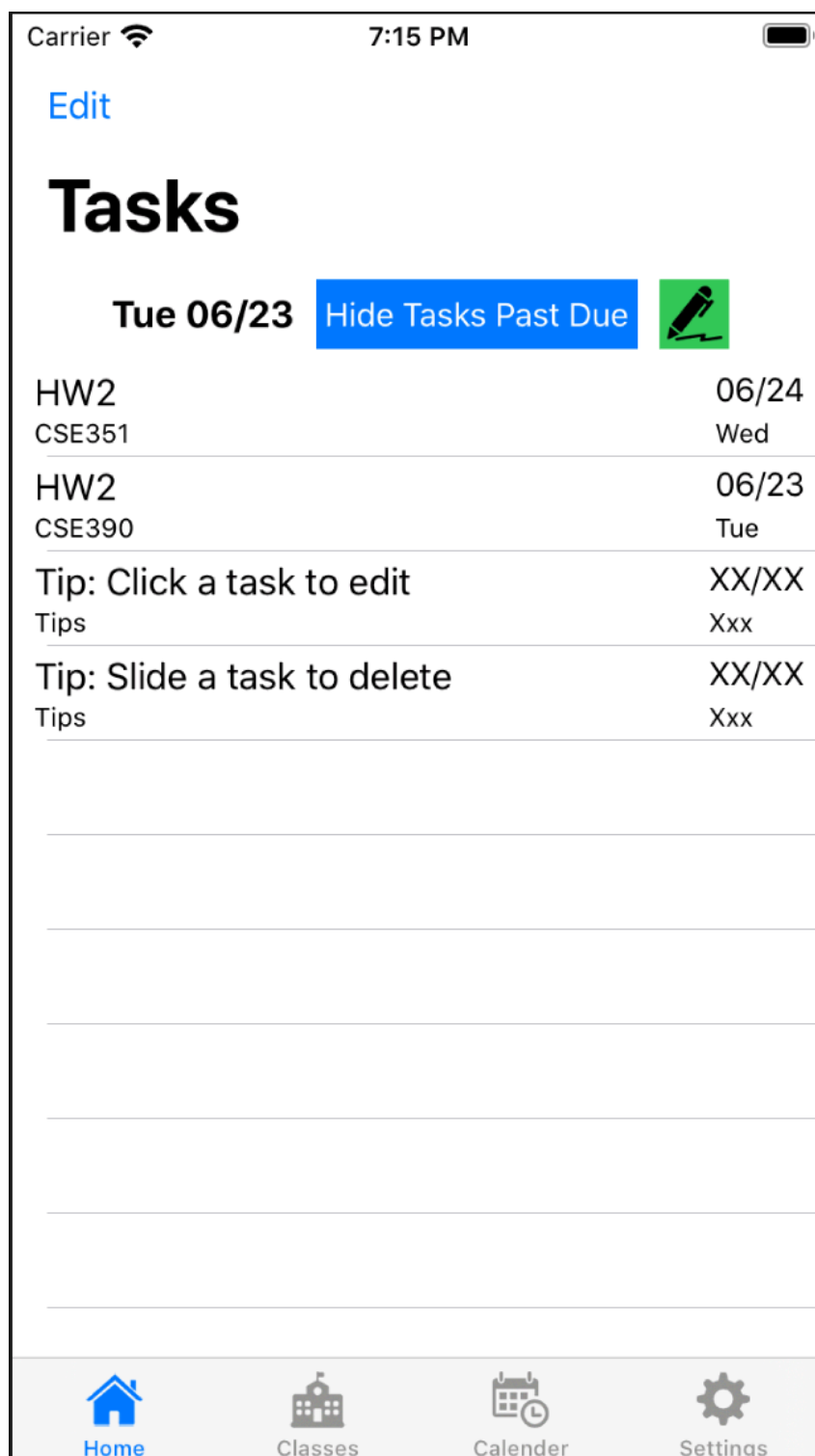
Tasks table view

Click **Hide Tasks Past Due** to hide tasks that are past due

Click the **pen icon** to add a new task

Click a task to edit it

Slide a task to the left to delete it



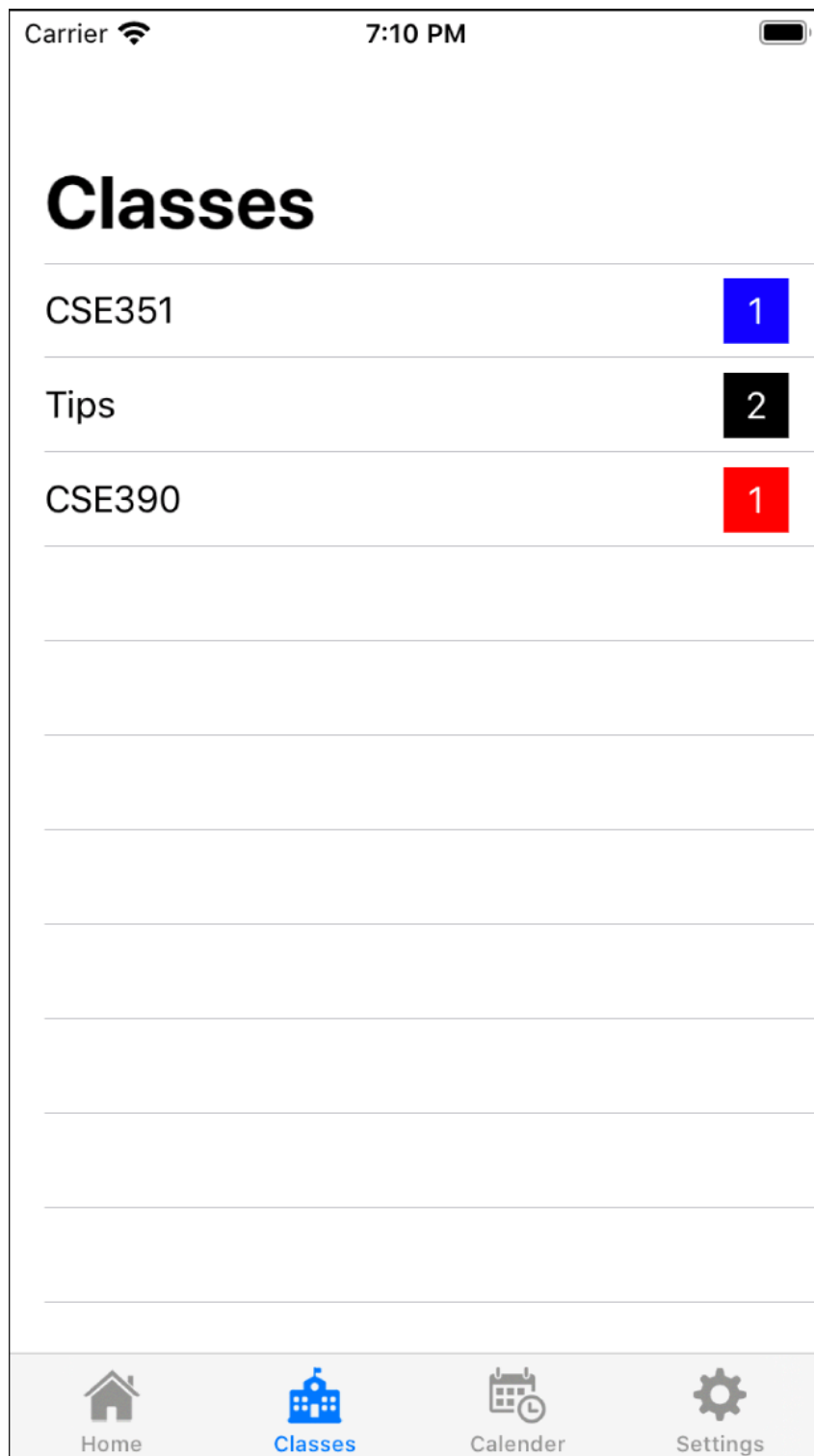
Number & Color

In the classes table view, the number indicates the number of tasks that belong to a class.

The color is **red** if at least one of the tasks inside that class is due today

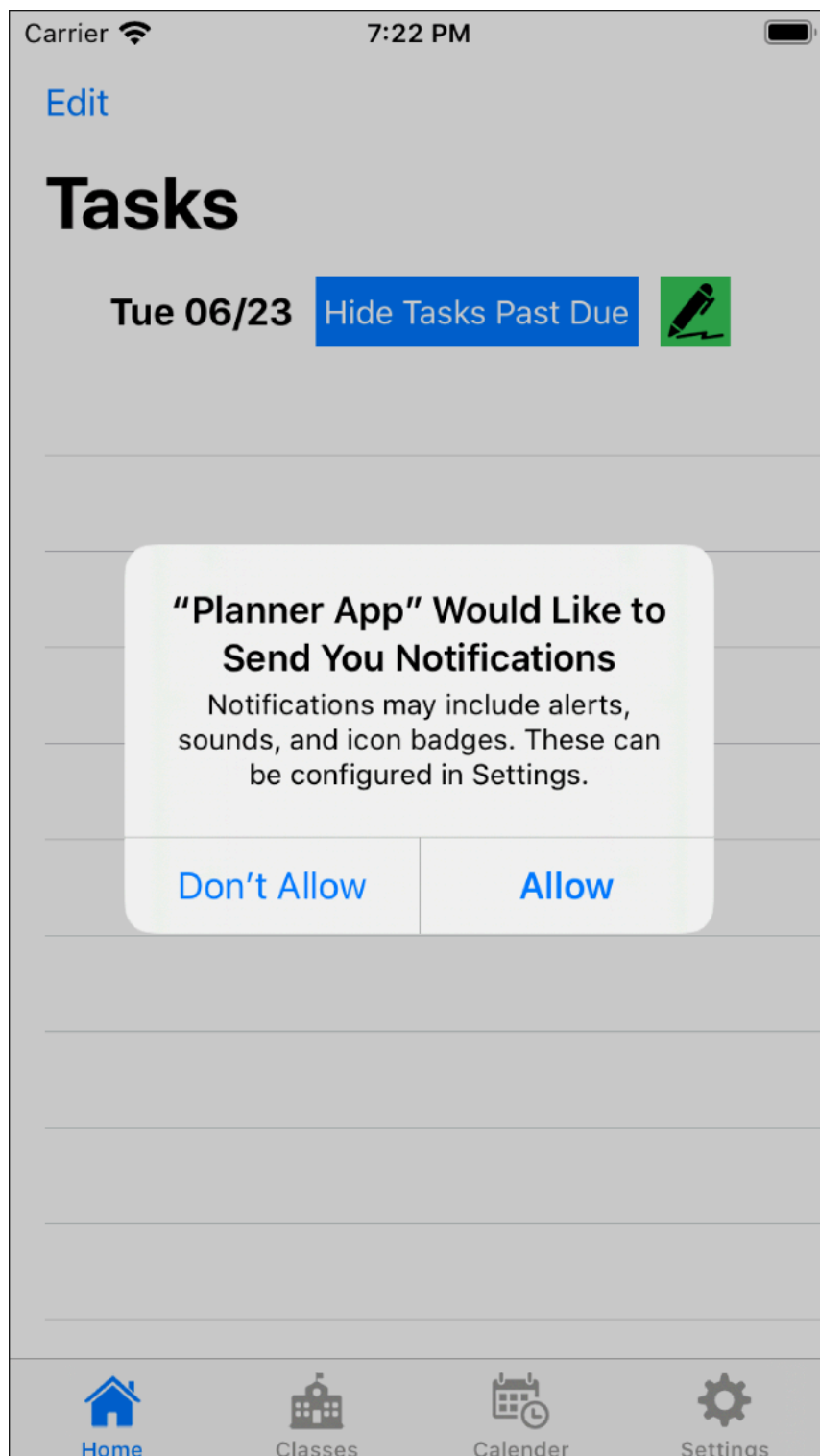
The color is **blue** if at least one of the tasks inside that class is due tomorrow and there are no tasks due today

If there are no tasks due today or tomorrow inside a class, then the class will have a color of **black**

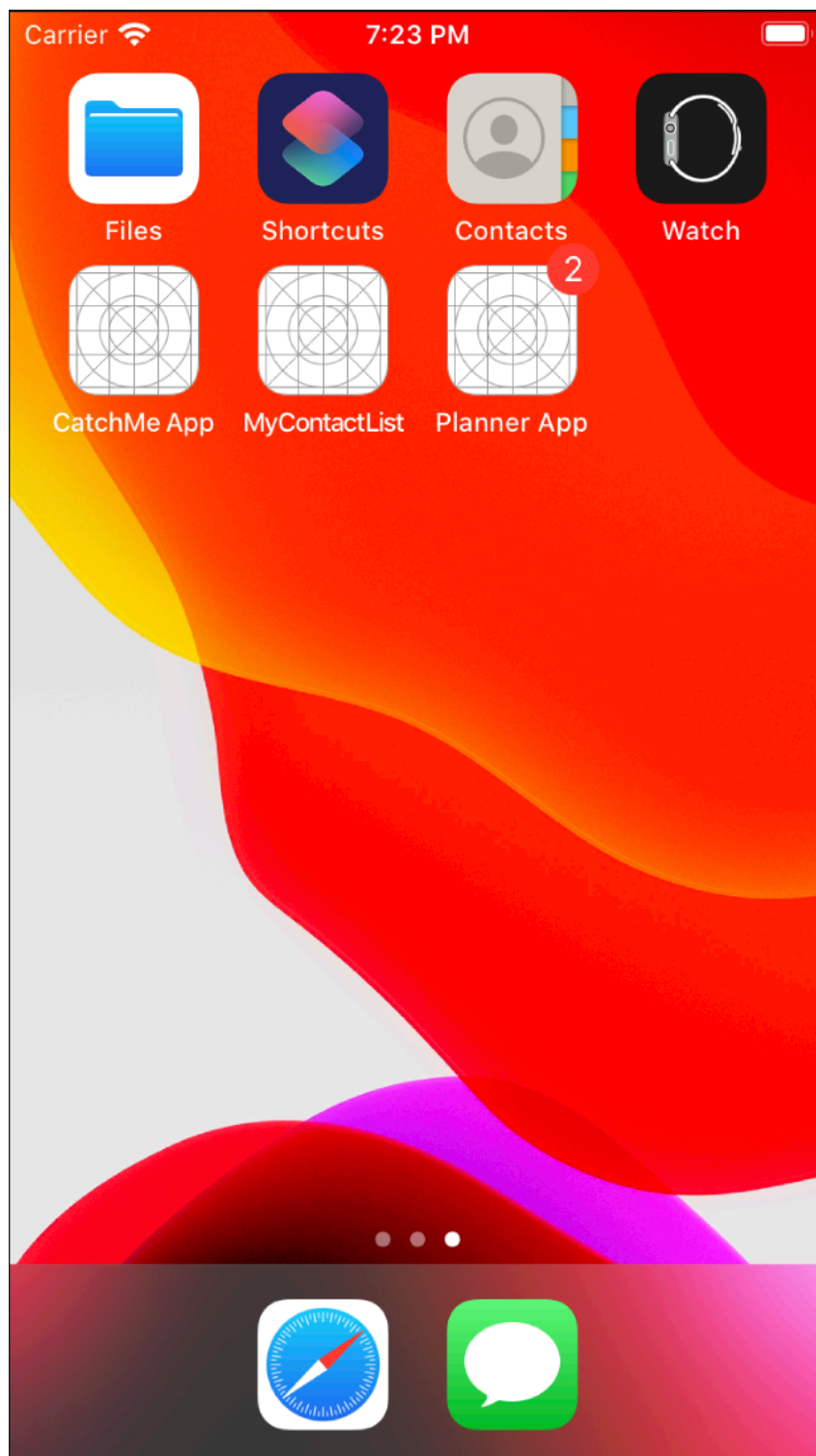


ApplicationIconBadgeNumber

When running the Planner App for the first time, it will ask for a permission for notification. Please click “Allow” so that the badge number can be showed.



The badge number indicates the number of tasks that are not yet due.



Calendar

I added the calendar, but I did not add the remainders for tasks

Carrier 

7:19 PM



2020

June 2020

July

Sun	Mon	Tue	Wed	Thu	Fri	Sat
31	1	2	3	4	5	6
7	8	9	10	11	12	13
14	15	16	17	18	19	20
21	22	23	24	25	26	27
28	29	30	1	2	3	4
5	6	7	8	9	10	11



Home



Classes



Calender



Settings