

Task Scheduler Wireframes

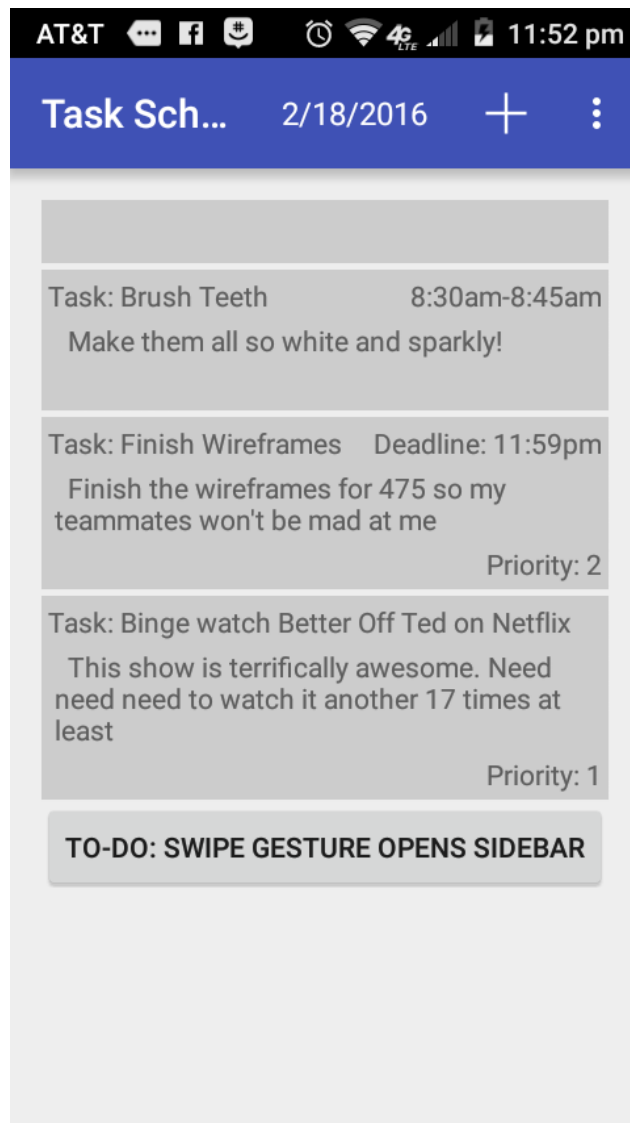
CMPSC475

Michael Good
Thomas Singleton
Josiah Hertzler

2/18/2016

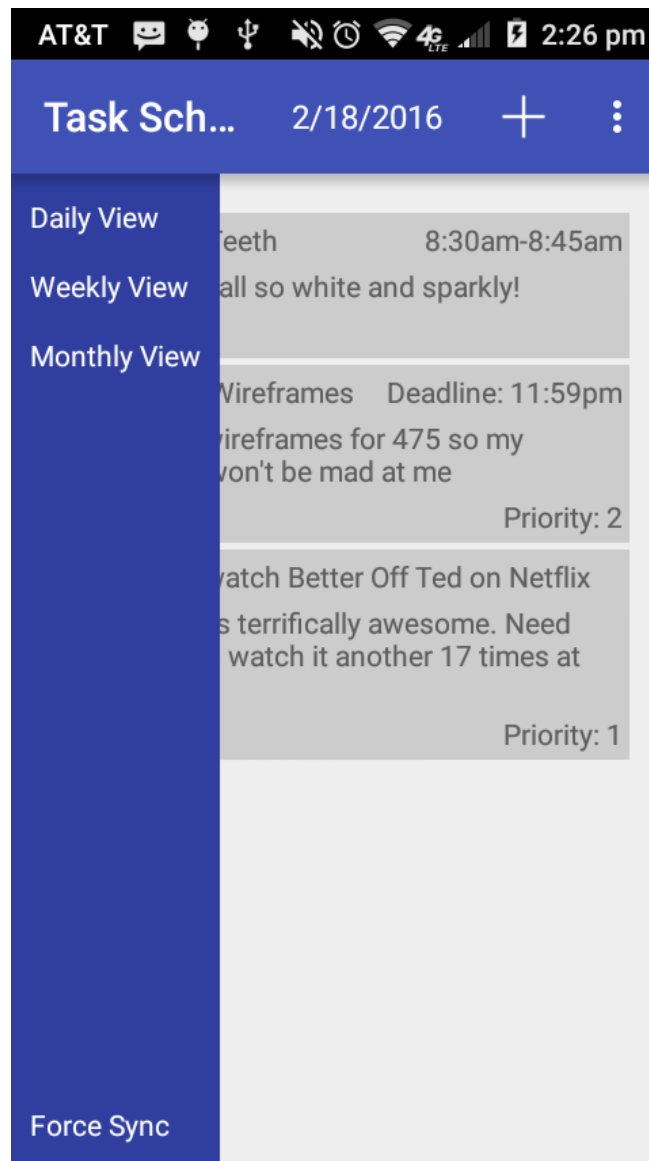
Included in this document are the wireframes for the Task Scheduler Project. This project is being developed as part of Pennsylvania State University's CMPSC 475 Android Programming class.

Daily Task List



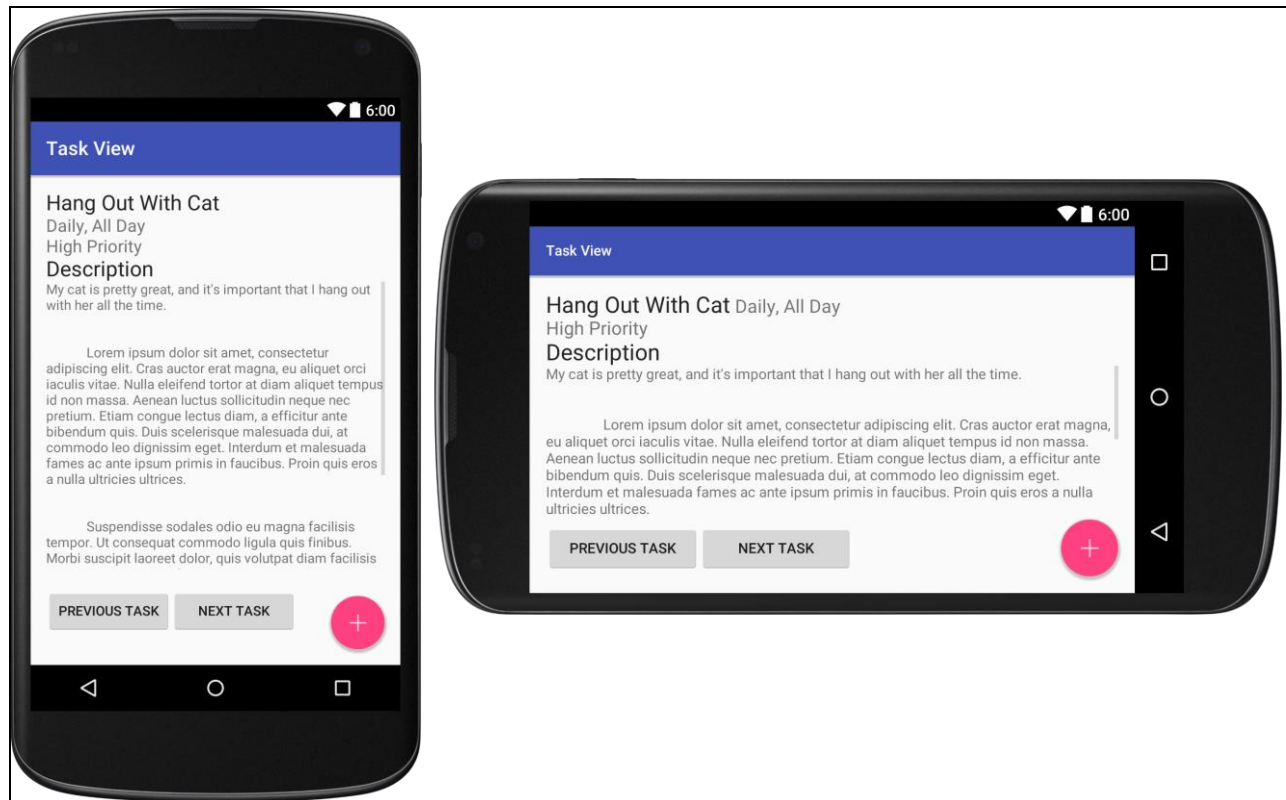
The Daily Task List will include a ListView element which shall connect to the server for information on tasks to be completed for a day.

Navigation Sidebar



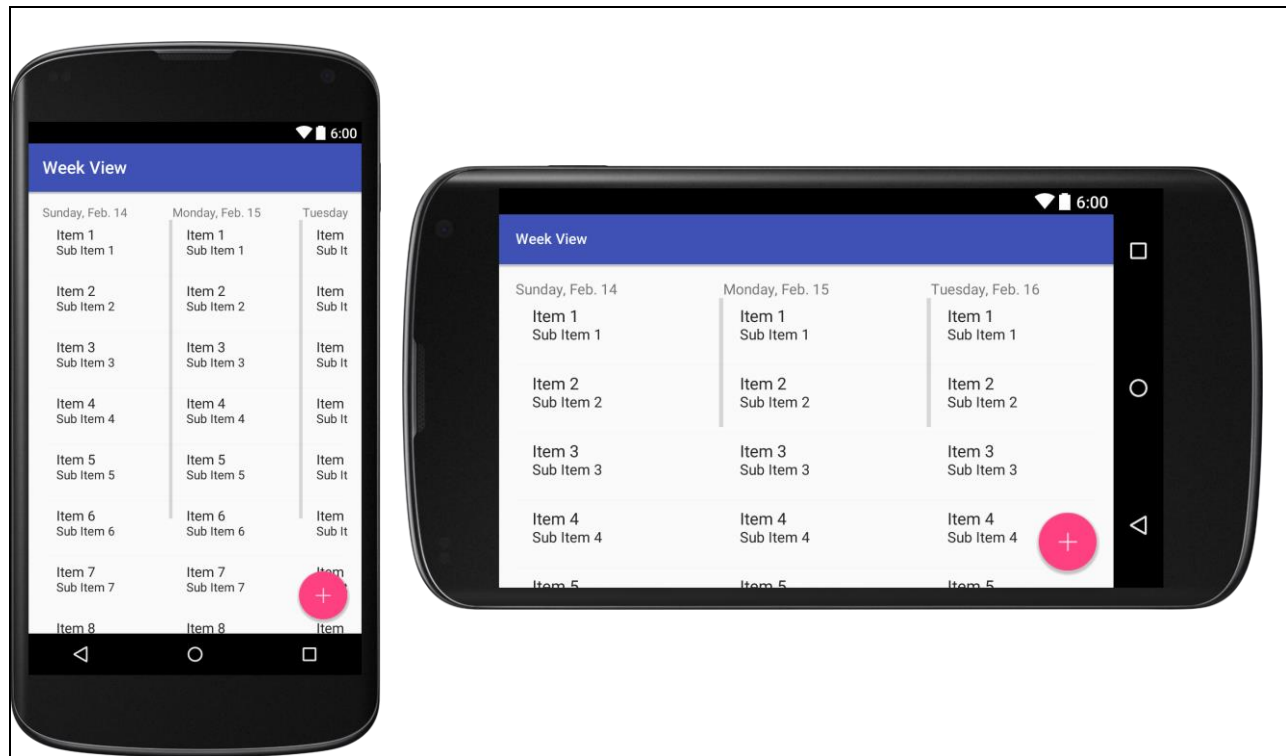
The Navigation Sidebar will be able to be swiped in from the left on any screen from within the app. It will appear as an overlay.

Task View



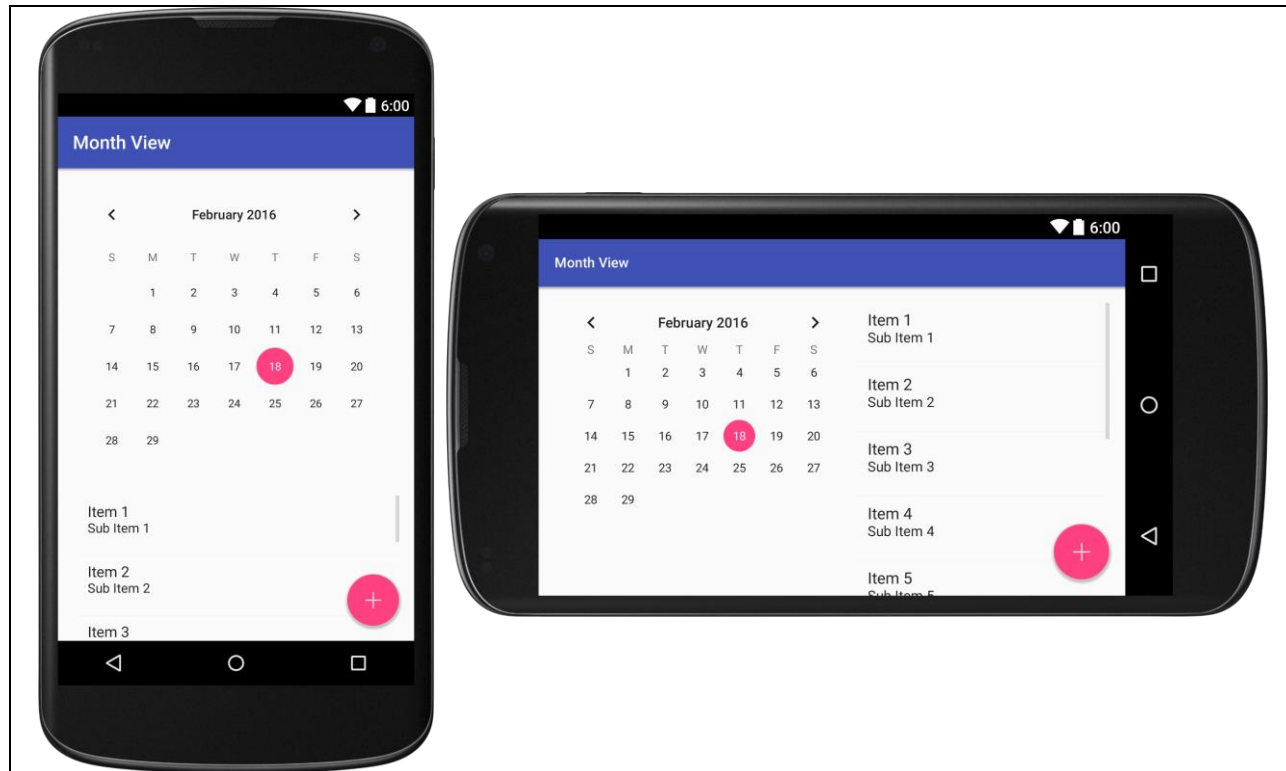
The Task View will show a selected task's details to the user and allow the user to edit or complete a task.

Week View



The Week View will include a ListView element which shall connect to the server for information on tasks to be completed for a week.

Month View



The Month View will connect to the database and will show a few of the most important tasks for a month.

Task Edit

6:00

Task Edit

Hang Out With Cat

☐ Repeat?

Time-Start

Time-End

Priority

Completion

☐ Time Slot

☐ Deadline

☐ None

Description

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat. Duis aute irure dolor in reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur. Excepteur sint occaecat

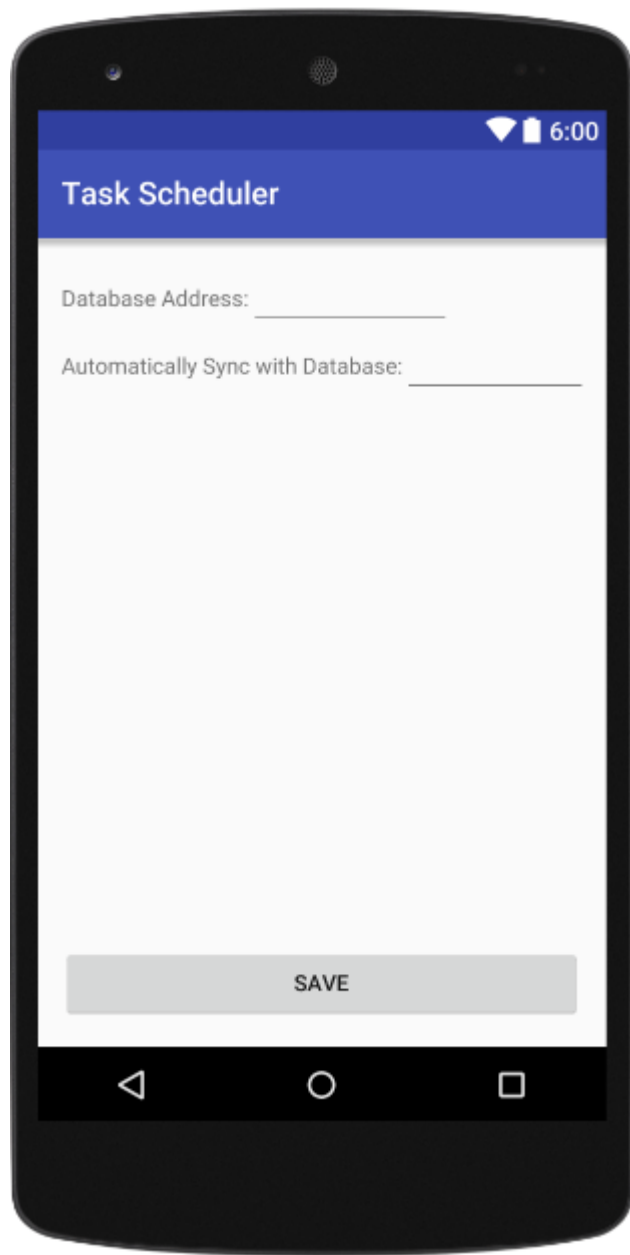
DONE

CANCEL

+

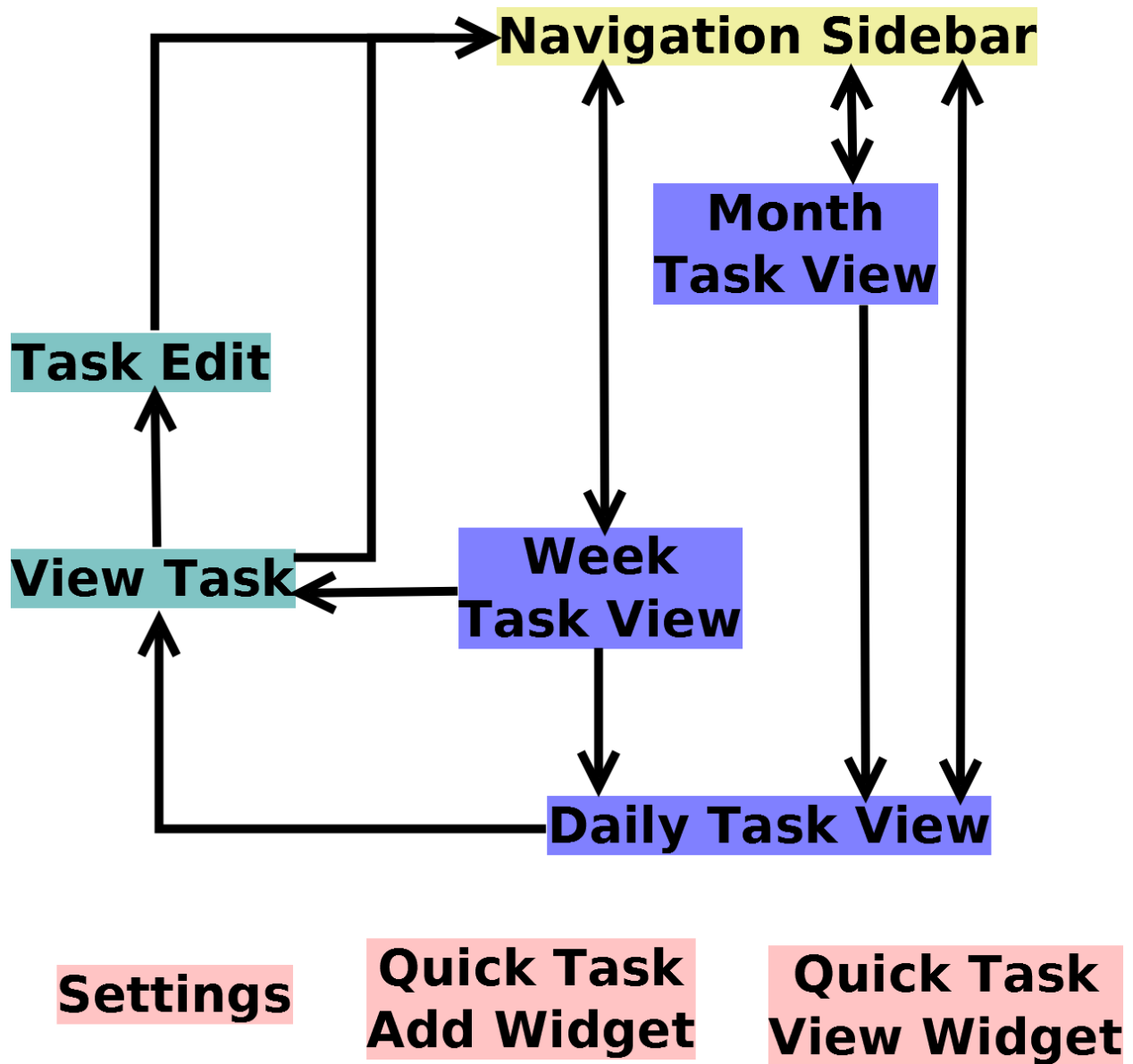
The Task Edit will be used to create new tasks from the daily task view and edit existing tasks from the task view.

Settings



The Settings window will allow the user to specify settings for Task Scheduler.

Navigation Diagram 1



Navigation Diagram 2

