### COMP3111h Father-Focus project presentation

CHEN Lixi, LI Tao, ZHANG Yaofeng, ZHANG Zhijun

March 4, 2012

#### Table of contents

- Introduction
  - How the idea came up
  - Our goal
  - Hightlights and innovation
- System Overview
  - Timer
  - System Locker
  - Task Manager
  - Data sync and web application
  - Other functions
- 3 Implementation Milestones



#### Introduction

- We are in a day of post-PC era
- We have smartphones, and ...

#### Introduction

- We are in a day of post-PC era
- We have smartphones, and ...







. . .

How the idea came up Our goal Hightlights and innovation



## Our goal

So our goal is to develop a application that:

Help users manage and keep track on the tasks

### Our goal

So our goal is to develop a application that:

- Help users manage and keep track on the tasks
- Get users' lives organized and never missed a dealine with reminders, lists and widgets.

### Our goal

So our goal is to develop a application that:

- Help users manage and keep track on the tasks
- Get users' lives organized and never missed a dealine with reminders, lists and widgets.
- Most importantly, Reduce the distraction coaused by some application, keep users focus on what you are doing.

 Probably the first application to keep track on how much time you spent on each project and give you statistics.

- Probably the first application to keep track on how much time you spent on each project and give you statistics.
- The first application to limit application usage, and help user keep focus.

- Probably the first application to keep track on how much time you spent on each project and give you statistics.
- The first application to limit application usage, and help user keep focus.
- Access your tasks anywhere with automatic syncing accross phone and the web server.

- Probably the first application to keep track on how much time you spent on each project and give you statistics.
- The first application to limit application usage, and help user keep focus.
- Access your tasks anywhere with automatic syncing accross phone and the web server.
- Easy to use and highly customized.

#### Timer

Easily keep track on how much time you spent on each tasks:

- Easily slide to the task
- Press start to start to timing.
- The application will record the start time and the end time.
  - For users to review the task, statistics will be generated
  - If the time limited is setted, there will be a notification

### System Locker

#### Keep you focus, just like your father:

- Take over the system locker when you are doing tasks, that is when the timer is going.
- Make it cumbersome to unlock the system, by inputing a long string, or even solve a difficult math problem.
- Interesting notification will be shown when you open a limited application
- Like what your father do, increase the difficulty to distract.



# Task Manager

This is more than a to-do list manager! It carefully organize and categorize your tasks, with kind notification!

- Add tasks easily: Task name is the only thing needed to create a task
- Highly customized: You can add any information if you want, and categorize it easily.
- Kind reminder: You can specify the time and frequency to remind you or just leave the work to the application, it will remind you automatically based on the due day and importance you specify.
- A chart will be generated to show the statistics for each tasks.
   Keep trak how much time you spent for each task. Help you better arrange your time and schedule.
- A personal assistant for you!



### Database and sync

#### Never loose your data:

- Sync the data with the cloud, never loose your tasks
- Access your data anywhere with internet connection and browers.

Timer
System Locker
Task Manager
Data sync and web application
Other functions

#### Other functions

- Sync with google calendar if you specify the date and time
- Highly customized, you can turn of most functions if you don't want it.

## Implementation Milestones

#### Milestones:

- Week 5 to week 9, structure development, develope the basic functions
- Week 11, complete the functions.
- Week 12-13, Test and debug.
- Week 7, final presentation.