### Android Timer Application





#### Department of Computer Science Aalborg University

Selma Lagerlöfs Vej 300 DK-9220 Aalborg Øst Telephone +45 9940 9940 Telefax +45 9940 9798 http://cs.aau.dk

Title: Timer Application Subject: Android Systems

Semester: Spring Semester 2012

Project group: sw602f12

Participants:

Kristian Kolding Foged-Ladefoged

Rasmus Hoppe Nesgaard Aaen

Simon Blaabjerg Frandsen

Supervisor:

Ulrik Nymann

Number of copies: X

Number of pages: X

Number of appendices: X Pages

Completed: X

#### Synopsis:

This project is about the development of...

### Preface

This project has been produced in the spring of 2012 in the sixth semester of the software engineering study at Aalborg University.

### Contents

I Introduction	1
1 System Definition	3
II Development	5
2 Design	7
3 Implementation	8
4 Test	9
III Discussion	11
IV Appendix	15
Bibliography	16

## Part I Introduction

Head

#### CHAPTER 1

#### System Definition

The application we are developing is targeted for android tablets running Android 3.2. The use space is institutions and homes of autistic children. The application is meant as a tool, such that parents and educators can visualize time in a way customized for each child by changing color schemes, symbols, forms, and save this information in profiles stored on a server. The visualization is formed as a full-screen timer, which can be customized to be shown as an hour glass or a stop watch.

In addition, the timer application should be used to control the allowed time spent on other applications, such as games. When the launcher is in autist mode, the timer application should be opened as an overlay whenever another application is opened. This overlay shows how much time is left, and when the time is up, it will lock the given application with a customized cooldown. Also the timer application should include a timelock, such that other applications are only available in specific time spans.

Tail

# Part II Development

Head

					$\sim$
$\sim$ 1	ΙΛ	$D_{\perp}$		$\Box$	`)
١.г	1 /4	$\Gamma$	ΙГ.	ĸ	

Design

$\mathbf{T}$		)	≺
	T	TFF	PTFR

Implementation

Nice...

				Л
CL	IΛ	D-	D	/
V.F	IΗ	Г	П	_

Test

Tail

## Part III Discussion

Head

Tail

# Part IV Appendix

Appendix

Bibliography