CS807 - Final Project

Jhonatan S. Oliveira André E. dos Santos



Department of Computer Science

Resource Constrained Computing

CS807 - Final Project

Jhonatan S. Oliveira André E. dos Santos

1. Reviewer Dr. David Gerhard

Department of Computer Science University of Regina

2. Reviewer Mr. Trevor Tomesh

Department of Computer Science University of Regina

April 12, 2015

Jhonatan S. Oliveira André E. dos Santos

CS807 - Final Project

Resource Constrained Computing, April 12, 2015

Reviewers: Dr. David Gerhard and Mr. Trevor Tomesh

University of Regina

Department of Computer Science 3737 Wascana Pkwy Regina, S4S 0A2

Abstract

[TODO]

Contents

1	Intro	oduction	1
2	Bac	kground	3
	2.1	Terminal Services	3
	2.2	Reactive Programming	3
	2.3	Resource Constrains	3
3	The	Project	5
	3.1	Introduction	5
	3.2	Related Works	5
	3.3	The Platforms	5
	3.4	Implementation	5
	3.5	Results	5
4	The	Ex-Project	7
5	Con	clusion	9

Introduction

99 TODO.

— TODO (TODO)

[TODO]

Background

99 TODO.

— TODO (TODO)

- 2.1 Terminal Services
- 2.2 Reactive Programming
- 2.3 Resource Constrains

The Project 3

99 *TODO*.

— TODO (TODO)

- 3.1 Introduction
- 3.2 Related Works
- 3.3 The Platforms

Meteor.

Raspberry Pi.

3.4 Implementation

Design process.

How the project works.

- Administration scheme: Services Data Knowledge tree The tree is built in server not in client External Map with key-value being the key the name of the external service and the value a function which runs the service
- Searching the tree scoring the tree with one pass problem: when we have the query found in the parent and child. Eg: tainara -> tainara@gmail.com

3.5 Results

Failures and successes.

The Ex-Project 4



— TODO (TODO)

[TODO]

About indoor navigation.

Conclusion

99 TODO.

— TODO (TODO)

List of Figures

List of Tables