

CS807 - Final Project

Jhonatan S. Oliveira
André E. dos Santos

April 12, 2015



Department of Computer Science

Resource Constrained Computing

CS807 - Final Project

Jhonatan S. Oliveira
André E. dos Santos

- | | |
|--------------------|--|
| <i>1. Reviewer</i> | Dr. David Gerhard
Department of Computer Science
University of Regina |
| <i>2. Reviewer</i> | 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	Introduction	1
2	Background	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	Conclusion	9

Introduction

” *TODO.*

— **TODO**
(TODO)

[TODO]

Background

” *TODO.*

— **TODO**
(TODO)

2.1 Terminal Services

2.2 Reactive Programming

2.3 Resource Constrains

The Project

” *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

” *TODO.*

— **TODO**
(TODO)

[TODO]

About indoor navigation.

Conclusion

5

” *TODO.*

— **TODO**
(TODO)

List of Figures

List of Tables

