Social Routing

PROJECT AND SEMINAR

ISEL - Instituto Superior de Engenharia de Lisboa

(Inglês?) Licenciatura em Engenharia Informática e de Computadores

Authors:

Baltasar Brito

email: baltasar.brito@gmail.com
phone: 915953552

Bernardo Costa

Supervisor:
Pedro Félix
email: pedrofelix@cc.isel.ipl.pt

email: bjmcosta97@gmail.com

phone: 913897555

May 22, 2019

Contents

1	Introduction	3
2	Background	3
3	Specifications	3
4	Project Structure	3
5	Implementation	4
6	Tests	4
7	Timeline Evaluation	4
8	Conclusion	4

1 Introduction

2 Background

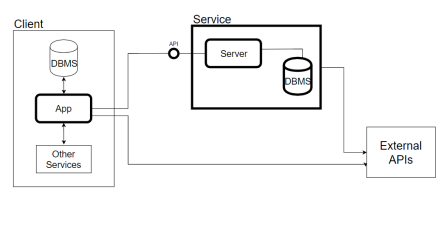
trabalho relacionado, sistemas ou aplicações similares características dos dados

3 Specifications

requisitos, escolha de tecnologias, bibliotecas e plataformas

4 Project Structure

The project still follows the same System Structure that was established initially in the proposal, which has two major components and a third exterior one, communicating with each other, separating concerns and business logic. The following figure illustrates the system's structure:



Modules to be created.

External Modules used

Figure 1: System structure.

5 Implementation

breve introducao

Social Routing Client Application

breve introducao imagem com estrutura interna explicacao de cada componente da estrutura interna $\,$

Social Routing Service

breve introducao imagem com estrutura interna explicacao de cada componente da estrutura interna

- 6 Tests
- 7 Timeline Evaluation
- 8 Conclusion