

# Salute Trasparente Version:

1.0

Data:

23/10/2017

# **Authors:**

Diego Donaggio Mat.853837 Ignazio Carbonaro

Angelko Fericean Mat.995851

Mat.855503

Rodica Maria Țecu Mat.995845

Project Plan 1/7



CONTENT	2
INTRODUCTION	3
Overview	3
Deliverables and Milestones	3
PROJECT ORGANIZATION	4
PROJECT MANAGEMENT APPROACH	5
Project Goals	5
Monitoring	5
Risk Assessment	5
TECHNICAL APPROACH	7



## **INTRODUCTION**

#### **Overview**

Our application helps people get more awareness about how money gets spent in the health sector in Italy.

The application will have a map geo-referenced scheme showing information for each region's health spending. It will provide transparency for users.

More specifically, the app will provide the following information:

- How much money the State sends to each Region. It will show a statistic of incoming funds and population (per capita);
- Balance between the funds received by each Region from the State and how much money each Region spends in the health sector;
- How much money each Region sends to other Regions and how much money it gets from the other Regions for health services;
- A coloured map of Italy based on this statistics of incoming money and expenditures.

#### **Deliverables and Milestones**

These are the documents that will be handed in according to the guidelines and requirements:

- 1. Project Plan (23/10/2017)
- 2. Requirements Plan (09/11/2017)
- 3. Testing Plan (23/11/2017)
- 4. Design Plan (15/12/2017)
- 5. Release App (31/01/2018)

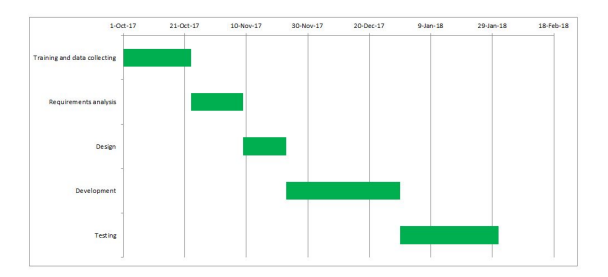
Project Plan 3/7



# **PROJECT ORGANIZATION**

Our project will be split into the following phases, being the fourth one the main phase, that we expect will keep us busy for most of the time:

Task	Start Date	End Date	Duration
Training and data collecting	1-Oct-17	23-Oct-17	22
Requirements analysis	23-Oct-17	9-Nov-17	17
Design	9-Nov-17	23-Nov-17	14
Development	23-Nov-17	30-Dec-17	37
Testing	30-Dec-17	31-Jan-18	32



Project Plan 4/7



# PROJECT MANAGEMENT APPROACH

## **Project Goals**

The goal is to upload the application on Google Play in February 2018 after the assessment of Professor Cortesi.

## **Monitoring**

We will organize a weekly meeting will all team in order to discuss activity, priority and issues. The weekly team meeting will be held on each tuesday from 12 to 14.

#### **Risk Assessment**

The initial Risk Assessment (following page) attempts to identify, characterize, prioritize and document a mitigation approach relative to those risks which can be identified prior to the start of the project.

The Risk Assessment will be continuously monitored and updated throughout the life of the project.

Project Plan 5/7



Risk	Impact (Low/Medium/Hi gh)	Probability (Low/Medium/ High)	Strategy
Difficulty on finding open data	High	Medium	Remodulation of the analysis according to the retrieved data
Lack of Android Knowledge	Medium	High	Organizing a training session
Machine Failure for One or More Members	Low	Low	The member will work on the University PC's.
Person's Health	Medium	Medium	Reassignment of his tasks between the other members of the group. Also recovery of hours when feeling better.
Bugs on future App release	High	High	Create a downgrade update plan

Project Plan 6/7



## **TECHNICAL APPROACH**

We will be using Android studio to develop our application sharing our app project on Github platform. Each major release of the app will be re-numbered while minor updates will get a "decimal" increment in the application version number.

The documents that we are going to deliver will be developed on Google docs in order to share them within the group.

Project Plan 7/7