"Telesales GUI"

Functional Specifications Document

Rashad Asgarbayli

December 18, 2014

Contents

1	Introduction	1
2	Objectives 2.1 Mandatory Criteria	2 2 2
3	Product Usage 3.1 Blablabla	3
4	4.2 Hardware	4 4 4
5	Functional Requirements 5.1 Mandatory Functional Requirements	5 5 5
6	Nonfunctional Requirements	6
7	Product Data 7.1 Essential data	7 7
8		8
9	System Model 9.1 Graphical User Interface	9
10	Glossary	10

1 Introduction

We already have a batch tool named Telesales, that starts and runs automatic tests. But to configure the tool to run and do its work correctly, is more complexer. Because a co-worker needs minimum XML knowledge to create a right XML-Configuration file, and he/she has to do this manually. We need an application part, a GUI to make our configuration file faster and correct.

Introducing a new Java(FX)-based GUI tool - "Telesales GUI" for our batch application. "Telesales GUI" will help You to create XML-Configuration files in an instant, thanks to its user-friendly interface and XML-creator engine. The co-worker only needs to enter some core data that needed for the batch-application. "Telesales GUI" will than analyze the inputted data in the fields and generate a matching XML-Configuration files.

2 Objectives

Blablabla

2.1 Mandatory Criteria

- Blablabla
- Blablabla
- Blablabla

2.2 Facultative Criteria

- Blablabla
- Blablabla
- Blablabla

2.3 Excluded Criteria

- Blablabla
- Blablabla
- Blablabla

3 Product Usage

This section of the requirements is about the user groups of the system. It will be described how, why and by whom the "Telesales GUI" will be used.

3.1 Blablabla

Blablabla

3.2 Blablabla

Blablabla

4 Product Environment

4.1 Environment for Blablabla

Blablabla

4.2 Hardware

Minimum System Requirements

- Blablabla
- Blablabla
- Blablabla

4.3 Mobile Environment Criteria

The minimum Android version needed to run the "Telesales GUI"is Android Blablabla

5 Functional Requirements

5.1 Mandatory Functional Requirements

/MF010/ Blablabla Blablabla /MF020/ Blablabla Blablabla

5.2 Facultative Functional Requirements

/FF010/ Blablabla Blablabla /FF020/ Blablabla Blablabla

6 Nonfunctional Requirements

/NF010/ BlaBlaBla Blablabla

/NF020/ BlaBlaBla Blablabla

/NF030/ BlaBlaBla Blablabla

7 Product Data

7.1 Essential data

/D010/ BlaBlaBla Blablabla

/D020/ BlaBlaBla Blablabla

/D030/ BlaBlaBla Blablabla

7.2 Facultative data

/D010/ BlaBlaBla Blablabla

/D020/ BlaBlaBla Blablabla

/D030/ BlaBlaBla Blablabla

8 Global Test Cases and Scenarios

In this section we describe the tests for the functional requirements in steps and with the wanted outcome.

8.1 Basic features

/TB010/ BlaBlaBla Blablabla

/TB020/ BlaBlaBla Blablabla

/TB030/ BlaBlaBla Blablabla

8.2 Optional features

/TO010/ BlaBlaBla Blablabla

/TO020/ BlaBlaBla Blablabla

/TO030/ BlaBlaBla Blablabla

9 System Model

Figure 1: System Model

The main model applied to the product is the model-view-controller (MVC model).

Blablabla

9.1 Graphical User Interface

Blablabla

Figure 2: GUI Blablabla

10 Glossary

GUI

Graphical User Interface

BlaBlaBla

Blablabla

BlaBlaBla

Blablabla

BlaBlaBla

Blablabla