**<Tax Manager>**

**Version 1.0**

**Revision History**

|  |  |  |  |
| --- | --- | --- | --- |
| **Date** | **Version** | **Description** | **Author** |
| 20/mar/17 | 1.0 | Vision | Sorin Urcan |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

**Table of Contents**

1. Introduction 4

1.1 Purpose 4

1.2 Scope 4

1.3 Definitions, Acronyms, and Abbreviations 4

1.4 References 4

1.5 Overview 4

2. Positioning 4

2.1 Problem Statement 4

2.2 Product Position Statement 4

3. Stakeholder and User Descriptions 5

3.1 Stakeholder Summary 5

3.2 User Summary 5

3.3 User Environment 6

4. Product Requirements 6

* **Introduction**

The Tax Manager system responds to the needs of a tax emitter like an officer who needs to create a fine for illegal parking or a newspaper for subscription tax. The stakeholders involved are the clients and tax emitters (like a Cable Subscription, Internet Providers).

The tax emitters need this system to create easier request for the clients to pay. The clients will have all the taxes in the same place, also get information via e-mail and ability to deny/unsubscribe/remove a service.

* **Purpose**

The purpose of this document is to collect, analyze, and define high-level needs and features of the Tax Manager. It focuses on the capabilities needed by the stakeholders and the target users, and **why** these needs exist. The details of how the Tax Manager fulfills these needs are detailed in the use-case and supplementary specifications.

* **Scope**

*[*The Tax Management software system implements a taxing service application, helping the clients to pay taxes easily.

Other features covered by this system are: user registration and the ability to modify details of the accounts.

* **Definitions, Acronyms, and Abbreviations**

*[This subsection provides the definitions of all terms, acronyms, and abbreviations required to properly interpret the* ***Vision*** *document. This information may be provided by reference to the project’s Glossary.]*

* **References**

*[This subsection provides a complete list of all documents referenced elsewhere in the* ***Vision*** *document. Identify each document by title, report number if applicable, date, and publishing organization. Specify the sources from which the references can be obtained. This information may be provided by reference to an appendix or to another document.]*

* **Overview**

*[This subsection describes what the rest of the* ***Vision*** *document contains and explains how the document is organized.]*

* **Positioning**
* **Problem Statement**

|  |  |
| --- | --- |
| The problem of | Emitting a tax |
| affects | Clients and tax emitters |
| the impact of which is | Satisfying the customers |
| a successful solution would be | A simple and efficient application |

* **Product Position Statement**

|  |  |
| --- | --- |
| For | Tax emitters |
| Who | who are looking for an efficient system |
| The (product name) | Tax Manager App |
| That | Provides simple and easy to use tool for emitting taxes |
| Unlike | Other application |
| Our product | Will be good designed and optimal |

* **Stakeholder and User Descriptions**

*[To effectively provide products and services that meet your stakeholders’ and users' real needs, it is necessary to identify and involve all of the stakeholders as part of the Requirements Modeling process. You must also identify the users of the system and ensure that the stakeholder community adequately represents them. This section provides a profile of the stakeholders and users involved in the project, and the key problems that they perceive to be addressed by the proposed solution. It does not describe their specific requests or requirements as these are captured in a separate stakeholder requests artifact. Instead, it provides the background and justification for why the requirements are needed.]*

* **Stakeholder Summary**

|  |  |  |
| --- | --- | --- |
| **Name** | **Description** | **Responsibilities** |
| Parking Lot Surveillance Man | Responsible with day-to-day order in a parking lot. | Monitors the parking lot availability and functioning.  Planning and organizing |
| Newspaper | Responsible with delivering content to clients. | Planning and organizing.  Collecting information. |
| Internet Providers | Responsible with ensuring stable internet connection to users. | Monitors network traffic.  Approves funding |
| Traffic Police Officer | Responsible with on road safety | Direct traffic or serve in a traffic or roads policing unit enforcing rules on the road. |

* **User Summary**

|  |  |  |  |
| --- | --- | --- | --- |
| **Name** | **Description** | **Responsibilities** | **Stakeholder** |
| Administrator | Maintains user information | Correct problems, disable accounts | Administrator |
| Tax emitter | Issuing tax or providing services | Calculate the tax and possible penalties  Issue new tax  Cancel tax | Tax emitter |
| Client | Regular user | Pay received taxes  Cancel a service  Submit a complaint |  |

* **User Environment**

The user has access to the application via an internet browser. Depending on the type of user logged, there are various sets of possible actions.

* **Product Requirements**

To run the application, the following requirements must be met: the existence of a web server that runs the application and the existence of machines with viable internet connections and java runtime environment on the machine using the application.

//hard si soft requirements