Events

Revision History

|  |  |  |  |
| --- | --- | --- | --- |
| **Date** | **Version** | **Description** | **Author** |
| 03/april/2019 | 1.0 | How will be the application | Raluca Pop |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

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

This application is to help people to book tickets for the events they want.

## Purpose

The purpose of the application is to let an admin to make changes that will help clients to search and book an event. The admin will make the changes as adding events, deleting them or update.

## Scope

The project’s scope is to make the life of a client easier. He/She doesn’t have to book tickets in person in a shop and wait hours to get it. The clients can to this from a computer at their house.

## Definitions, Acronyms, and Abbreviations

For the term, abbreviations and acronyms, please go to Glossary document.

## References

The references for this Vision 1.0 version are in those three other documents on GitHub project file.

## Overview

The rest of the Vision document contains the problems that are going to be resolved by this project, the unique position the product intends to fill in the marketplace, identify and involve all of the stakeholders as part of the process, summary list of the non-user stakeholders, a list of all identified users, details about the working environment as the number of people involved in the task, hardware or platform requirements, performance requirements, and environmental requirements.

# Positioning

## Problem Statement

|  |  |
| --- | --- |
| The problem of | Booking a ticket for an event |
| affects | People who want to book a ticket quickly |
| the impact of which is | Staying in stores to buy tickets |
| a successful solution would be | An app which can help you to book tickets faster. |

## Product Position Statement

|  |  |
| --- | --- |
| For | everyone |
| Who | likes going to events |
| The (product name) | Is a web application |
| That | Helps you to save time |
| Unlike | Going to shops |
| Our product | Is free and has a interface easy to use |

# Stakeholder and User Descriptions

The user of the application can be:

* An admin who can add events, delete and update them
* A client who can see the events coming soon and book tickets for them

## Stakeholder Summary

|  |  |  |
| --- | --- | --- |
| **Name** | **Description** | **Responsibilities** |
| Project manager  Developer | Who gives ideas and evaluates the project.  Creates the project. | ensures that the system will be maintainable  ensures that there will be a market demand for the product’s features  monitors the project’s progress  approves funding  and so forth |

## User Summary

|  |  |  |  |
| --- | --- | --- | --- |
| **Name** | **Description** | **Responsibilities** | **Stakeholder** |
| Client | has username and password | Can see the events coming soon  Can buy tickets |  |
| Admin | has username and password | Can add, delete and update an event |  |

## User Environment

This web application is made by a single person and it will be done in June 2019.

Until May it will be a functional web application, using Spring Web Framework. Java Server Pages.

# Product Requirements

This application is implemented in Java using Spring Web Framework, with Java Server Pages.