Catering uber application

Version <1.0>

Revision History

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| --- | --- | --- | --- |
| **Date** | **Version** | **Description** | **Author** |
| 22/03/2018 | 1.0 | <details> | Moldovan Anda |
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Vision

# Introduction

The purpose of this document is to collect, analyze and define high-level needs and features of the “Catering uber application”. It focuses on the capabilities needed by the stakeholders and the target users and why this needs exist.

The details of how “Catering uber application” fulfils these needs are detailed in the use-case and supplementary documentations.

## Purpose

The purpose of this document is to give the reader an overview over the application, and mainly what types of users it targets, and how.

## Scope

The project “Catering uber application” has the purpose of connecting amateur (or not) chefs, with potential customers, by means of cater events for them. The goal is to create the platform such that both types of users can connect to it and have access to the minimal features such that the goal is achieved.

The project should be deliverable stage by the end of May.

## Definitions, Acronyms, and Abbreviations

The definitions, acronyms and abbreviations are explained inside the Project’s Glossary.

## References

## Project Glossary – Anda Moldovan, 22.03.2018

* Project Use Case Model – Anda Moldovan, 22.03.2018
* Project Supplementary Specification- Moldovan Anda, 22.03.2018

## Overview

This document will present the project specification, as well as the types of customers it is addressed to and their role within the project.

# Positioning

## Problem Statement

|  |  |
| --- | --- |
| The problem of | getting food and drinks at events |
| affects | event organizers and people attending events |
| the impact of which is | customers can secure catering that fits their needs, for an event much easier, and on the other side, chefs earn money by servicing them |
| a successful solution would be | A web application in which both types of users can register and use it for their own benefit. |

## 

## Product Position Statement

|  |  |
| --- | --- |
| For | Chefs and customers |
| Who | Can offer catering for and event or have an event to cater for. |
| The (product name) | is a food related application |
| That | Creates a direct link between chefs and customers looking to use their expertise. |
| Unlike | Traditional web applications that are looking to deliver food from restaurants but cannot schedule events. (i.e food panda) |
| Our product | Offers a scheduling for events, and for a specific type of food and quantity, by choosing the appropriate chef for the job, once the request has been made. |

# Stakeholder and User Descriptions

## Stakeholder Summary

|  |  |  |
| --- | --- | --- |
| **Name** | **Description** | **Responsibilities** |
| System developer | Represents the person that will develop the system and administrate it after it is finished. | Modify the database if needed.  Maintain the system integrity, fixing problems that may arise.  Also, ensure that the system is as diverse as possible, broadening the horizons towards as many types of users as possible, keeping them interested in the application.  Monitor progress and obtain funding for further development of features that are demanded on the market. |

## 

## User Summary

|  |  |  |  |
| --- | --- | --- | --- |
| **Name** | **Description** | **Responsibilities** | **Stakeholder** |
| Customer | The people that buy services through the system. | Buys services offered by the system.  Pays for the services bought. | System Administrator |
| Chef | Sells their services through the system | Creates offers that customers want to buy.  Services customers. | System Administrator. |
| System Administrator | Person that has to administer the system after it is done. | Adds new users to the database and has the rights to update or delete them.  Adds new features the database, from which the chefs can choose when creating offer, to keep the application interesting on the market. | Himself. |

## User Environment

Two types of users are needed to complete each order created by the application: the chef and the customer buying their services. There may be more than two people involved in the transaction, but from the system’s point of view they are always represented by these two types.

After offering a service, it must be picked by a customer, finished, to be considered completed. In the test application, the order will be marked as completed by the customer, but in a real-life situation it will be finished only when the service is finished, and the money transaction has been completed.

The application will be in the web format, so available to everyone who has a stable internet connection and will run from any browser.

As a potential further development, it could be integrated in a mobile environment, for multiple devices, and connected to features such as google maps, so the customer could see what services are available near him, and different payment methods, such as pay pal.

# Product Requirements

The system will require a stable internet connection, and a server to store the data. Since it will be deployed on the internet, no specific platform is required, but it may not sustain a mobile version inside the browser.