Ardelean Octavian-Ioan

Wedding Planner App Vision

Version <1.0>

Wedding planner	Version: <1.0>	
Vision	Date: <15/MAR/2019>	
WeddingPlannerApp ProjectVision.docx		

Revision History

Date	Version	Description	Author
15/MAR/2019	1.0	Initial project vision	Ardelean Octavian-Ioan

Wedding planner	Version: <1.0>	
Vision	Date: <15/MAR/2019>	
WeddingPlannerApp ProjectVision.docx		

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		tioning	5
	2.1	Problem Statement	5
	2.2	Product Position Statement	5
3.	Stake	eholder and User Descriptions	5
	3.1	Stakeholder Summary	5
	3.2	User Summary	5
	3.3	User Environment	6
4	Product Requirements		6

Wedding planner	Version: <1.0>
Vision	Date: <15/MAR/2019>
WeddingPlannerApp_ProjectVision.docx	

Vision

1. Introduction

There comes a moment in everyone's life when one's love for another must be celebrated with a wedding. This event must be perfect for the spouses and there are many things that need to be arranged such as the wedding hall, food served, people invited etc. It is a lot of hassle to get all the things right, many things can be overlooked and for such a special event there is no room for mistakes. The current document will describe the solution we propose for this problem, what will be implemented, will clarify all ambiguous terms and argument why this app will be very useful for both the wedding couple and wedding professionals.

1.1 Purpose

The purpose of the Wedding Planner is to help couples discover vendors and ideas and provide them with online tools to help them create their ideal wedding day, keep track of all the needs for the event and to connect them with partners and vendors using a comprehensive directory of wedding professionals, from venues to photographers. For all the wedding professionals, the app provides exposure to local couples interested in their services. Our aim is to make an app that benefits both parties involved in a successful wedding and to provide them with convenient means to reach each other. In order to achieve our goal we will keep a database of all available vendors and based on the client's requests we will present them the best options.

1.2 Scope

The following features will be covered by Wedding Planner:

• User Authentication (Create Account + Login).

For couples:

- Make checklist with all the needs for the perfect wedding.
- See the list of services.
- Contact vendor.
- If it is the case, book a service.
- Cancel the booking.
- The users can review services and see other reviews.

For vendors:

- Add services.
- Update the details of a service.

1.3 Definitions, Acronyms, and Abbreviations

Term	Definition
Wedding couple	The couple about to wed, using the app with the purpose
	of buying services for their wedding.
Vendor	Person/company that lists any kind of service that might
	interest a wedding couple.

1.4 References

For further clarifications see the following resources:

Wedding planner	Version: <1.0>
Vision	Date: <15/MAR/2019>
WeddingPlannerApp_ProjectVision.docx	

- Project_UseCaseModel_CheckList
- Project_UseCaseModel_AddService
- Project_SupplementarySpecification
- Project_Analysis_and_Design_Document

1.5 Overview

The upcoming sections of the document will describe the product positioning in the market, relative to a traditional method of organizing a wedding. We will then continue by describing the involved stakeholders, the end users, the end user environment and the product hardware and software requirements.

2. Positioning

2.1 Problem Statement

The problem of	Organizing a wedding
affects	The wedding couple
the impact of which is	An unsuccessful wedding
a successful solution would be	Create and online wedding planner system that keeps track of all the necessary arrangements and offers alternatives from different vendors

2.2 Product Position Statement

For	Couple that are marrying	
Who	Want to organize a wedding	
The Wedding Planner App	is a Management System	
That	Provides wedding couples with means to organize their wedding and vendors exposure	
Unlike	A human wedding planner	
Our product	 Can be used simultaneously by an indefinite amount of users, consider we have sufficient vendors. Can easily keep track with all the remaining plans for the wedding. 	
	 Checks in real time if a vendor is still available Cuts the middle man between the vendors and the client 	

3. Stakeholder and User Descriptions

3.1 Stakeholder Summary

Vendors	Different persons or	Want to be partnered with the app.
	companies looking to sell	
	their services	

Wedding planner	Version: <1.0>
Vision	Date: <15/MAR/2019>
WeddingPlannerApp_ProjectVision.docx	

Service providers	A team responsible to searching new vendors and	Ensures the app's longevity.
	updating the database.	
Wedding planners	The app's human competitor.	Will try to stop the project if possible.
	The current system will	
	threaten their job.	
System	The person in charge with	Ensures system has only valid vendors.
Administrator	maintaining the system after	Ensures system is maintainable.
	implementation.	Provides valid data to the system database
Implementation	The team developing the	Provide a clean implementation with
Team	project.	minimum effort.

3.2 User Summary

Name	Description	Responsibilities	Stakeholder
Vendor	A company or person that want to offer their services to potential clients.	Make a request to join the list of partners.	He is a direct user.
Service provider	Person responsible to the long term success of the system.	Update the system with the partnered vendors.	He is a direct user.
Person about to wed.	A regular person that wants to have a wedding organized.	Make See the lists with cinemas and respective movies. Make bookings for movies. Cancel bookings for movies. Directly buy tickets for movies.	He is a direct user.

3.3 User Environment

Service provider

The service provider is considered to work from an office. He may be interrupted my many other people at any given moment and could be stressed. For this reason, the system must provide him a workflow that supports interruptions and shows him at any moment the current state of the system.

Person about to wed/Vendor

The citizen is considered to submit requests from his personal computer at home, in a non-stressful and calm environment.

4. Product Requirements

For either user, the product requires first of all a stable internet connection, a computer with at least 8 GB RAM, Dual Core processor, one monitor, mouse and keyboard. For the service provider, the product must show the system state at any given moment.