Ardelean Octavian 30432

Wedding Planner App Use-Case Model

Version <1.0>

Ardelean Octavian Ioan	Version: <1.0>
Use-Case Model	Date: <20/MAR/2019>
WeddingPlannerApp_UseCaseModel_BookService.docx	

Revision History

Date	Version	Description	Author
<30/MAR/2019>	<1.0>	Initial Use-Case Model	Ardelean Octavian Ioan

Ardelean Octavian Ioan	Version: <1.0>
Use-Case Model	Date: <20/MAR/2019>
WeddingPlannerApp_UseCaseModel_BookService.docx	

Table of Contents

Use-Cases Identification
UML Use-Case Diagrams

Ardelean Octavian Ioan	Version: <1.0>
Use-Case Model	Date: <20/MAR/2019>
WeddingPlannerApp_UseCaseModel_BookService.docx	

Use-Case Model

1. Use-Cases Identification

Use case: Book a service

Level: user goal

Primary actor: Person looking to organize a wedding

Main success scenario:

- 1. The user opens the application
- 2. The system prompts the user to log in
- 3. The user writes his credentials and presses login.
- 4. The system accepts his credentials.
- 5. The user is redirected to the home page.
- 6. The user clicks on "Browse Services".
- 7. The system displays services from its database
- 8. The user selects a desired service.
- 9. The user selects an available date.
- 10. The user books the service for the desired date.
- 11. The user waits for the confirmation.
- 12. The database updates the service.

Extensions:

- 3'. The system rejects the users credentials.
- 11'. If the user does not receive a confirmation, a message will be displayed.

Ardelean Octavian Ioan	Version: <1.0>
Use-Case Model	Date: <20/MAR/2019>
WeddingPlannerApp UseCaseModel BookService.docx	

2. UML Use-Case Diagrams

