# **Product Requirements Document Submission 1 Specification**

# Alphecca

SWEN90007 SM2 2021 Project

Haimo Lu, 1053789 Xiaotian Li 1141181 Yifei Wang 1025048 Edison Yang 1048372



# **Revision History**

Date	Version	Description	Author
08-08-2022	01.00-D01	Add the domain model and its descriptions	Haimo Lu
09/08/2022	01.00-D02	Update domain	Xiaotian Li
10/08/2022	01.00-D02	Add use case diagram v1.0	Yifei Wang
12/08/2022	01.00-D02	Add use case description and refine use case diagram v1.0	Edison Yang
15/08/2022	0.1.00	Update contents, headers	Xiaotian Li



# **Contents**

1. Introduction	1
1.1 Proposal	1
1.2 Target Users	1
1.3 Conventions, terms and abbreviations	1
2. Actors	1
3. Use Cases	1
3.1 Textual Use Cases	2
4. Domain Model	4
4.1 Domain Model Diagram	4
4.2 Domain Model Description	4
4.2.1 Domain	4
4.2.2 From General type to Sub types	6



# 1. Introduction

## 1.1 Proposal

This document describes an implementation of an online hotel booking application that allows customers to book stays at hotels. It specifies the use cases, actors to be implemented, and the system's domain model for the product of hotel booking system. This document is designed as a guide to help build, launch, maintain and market the product.

## 1.2 Target Users

This document is mainly designed for the development team.

## 1.3 Conventions, terms and abbreviations

This section explains the concept of some important terms that will be used throughout this document. These terms are detailed alphabetically in the following table.

Term	Description
HBS	Hotel Booking System

# 2. Actors

Actor	Description
Administrator	Administrator is a user role of the system, they are the HBS provider that aggregate all hotels created in the system. They can also view all the stays from other users to monitor the vacancy.
Customer	Customer is a user role of the system. This user can book hotels, view, and manage their bookings. This user can also search any hotel by hotel name or postcode
Hotelier	Hotelier is a user role of the system. This user can register and manage their hotels with different configurations in the system and can manage bookings received from the customers.



## 3. Use Cases

## 3.1 Textual Use Cases

## Case 1: Customer/Hotelier Register a New Account

#### Actors

Customer/Hotelier

#### **Basic Flow**

A customer/hotelier uses the Alphecca Hotel Booking App for the first time, he/she opens up the register page, chooses an associated role, provides any necessary valid identity information, and enters the email and password to register a new account.

## Case 2: Customer/Hotelier/Administrator Logs in the Account

#### Actors

Customer/Hotelier/administrator

#### **Basic Flow**

A/An customer/hotelier/administrator has an existing account on Alphecca Hotel Booking platform. The customer/hotelier will need to enter an email address and password to access full functionality of the application. After entering the password, The system will verify it and display any error message if it failed this process.

#### Case 3: Administrator Check the System

#### Actor

Administrator

#### Basic Flow

The administrator goes into the system and checks all the users within the system. He/she checks for all the recent bookings in the system in order to monitor the vacancy of hotel rooms.

## **Case 4: Customer Books Hotel**

#### Actors

Customer

## Basic Flow

A customer goes into the website and then searches for hotels based on the hotels' names or the postcode. With all the resulted hotels, the customer can filter some of the hotels out based on the selected features such as must include swimming pool and so on. If there is a preferable hotel, the customer can make a reservation by providing his/her personal details.

#### **Case 5: Customer Modifies Bookings**

## Actors

Customer

#### **Basic Flow**

The customer goes into the system to see his/her recent orders. If an order is not completed, the customer is able to modify the order, such as cancel the order or reschedule for check in date.

## **Case 6: Hotelier Registers Hotel Rooms**

#### Actors

Hotelier

#### **Basic Flow**

The hotelier enters the hotel room descriptions and then publishes it to the customers. However, if there is a similar hotel room existing in the system already, the hotelier can just reuse the existing template and change some details.

## **Case 7: Hotelier Modifies Bookings**

#### Actors

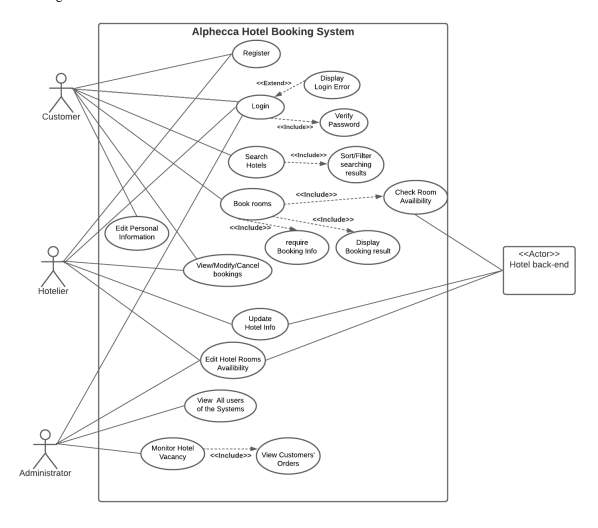
Hotelier

#### **Basic Flow**



The hotelier goes into the system and views all the books from the customers of each of the registered hotel rooms. The hotelier is able to view, modify and cancel the bookings..

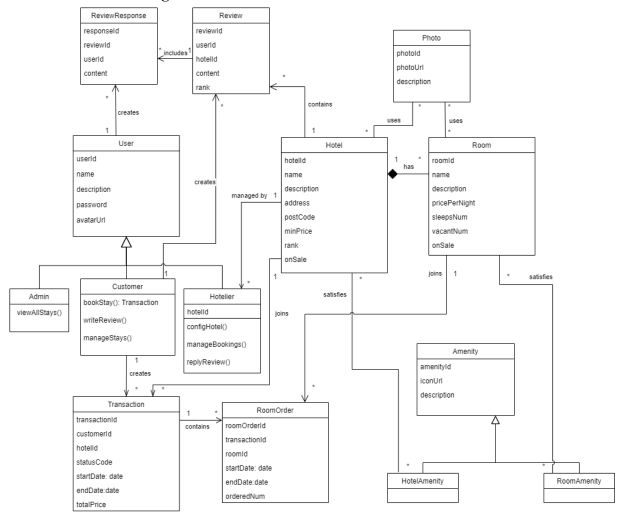
## Use Case Diagram





# 4. Domain Model

## 4.1 Domain Model Diagram



# **4.2 Domain Model Description**

## **4.2.1 Domain**

Object	Description	
Review	Review is the feedback for the hotel from Customer.	
ReviewResponse	It is the response for one review, it can be created by all users.	
User	This represents the general user. Users then can be further categorized as three types.	



Admin	Admin is one role of the system, they are the HBS provider that aggregate all hotels created in the system, they can also view all users and stays users have booked.	
Customer	Customer is a user role of the system, they can book hotels, view, and manage their bookings.	
Hotelier	Hotelier is a user role of the system; they can register and manage their hotels with different configurations in the system and can manage bookings they receive from customers.	
Transaction	Transactions are created when customers book stays, transactions are owned by the customers and also the respective hotel. One Transaction can hold multiple room orders.	
RoomOrder	It is the domain for room orders in one transaction.	
Photo	It is the domain for photo resources, it records photo url and the entity it is attached to. The same photo entity can also be reused by different hotels and rooms.	
Hotel	It is the domain for hotel items.	
Room	It is the domain for room items. It is the necessary component of the hotel domin.	
Amenity	This represents the general amenity, amenities can be further categorized as two types.	
HotelAmenity	HotelAmenity describes facilities or amenities a hotel has in a public area. It may contain customized fields in the future extension.	
RoomAmenity	RoomAmenity describes facilities or amenities a room has. It may contain customized fields in the future extension.	

# 4.2.2 From General type to Sub types



General type	Sub type	Description
	Admin	User is an abstraction of all roles in the HBS, users share fields among all roles in the system, while each subtype may have their own attributes or behaviors for future extension.
	Customer	
User	Hotelier	
	HotelAmenity	Amenity is an abstraction of
Amenity	RoomAmenity	all amenities in the HBS, of which they share attributes among all amenities. ub type may have their own attributes for future extension.