**Technical Design**

**Version 1.0**

**Table of Contents**

[**1. Preface 3**](#_Toc38542979)

[**2. Functionalities 3**](#_Toc38542980)

[**3. Sitemap 3**](#_Toc38542981)

[**4. Lorem 3**](#_Toc38542982)

[**5. Lorem 3**](#_Toc38542983)

[**6. Lorem 3**](#_Toc38542984)

[**7. Lorem 3**](#_Toc38542985)

[**8. Lorem 3**](#_Toc38542986)

[**9. Lorem 4**](#_Toc38542987)

[**10. Lorem 4**](#_Toc38542988)

[**11. Lorem 4**](#_Toc38542989)

[**12 Lorem 4**](#_Toc38542990)

[**13. Lorem 4**](#_Toc38542991)

[**14. Lorem 4**](#_Toc38542992)

# **1. Preface**

**1.1 Introduction**

You are working for the application and media development department of an IT company. This company is hired to develop a reservation website for **Hotel California**. The website will replace the full paper administration of the reservation desk.

**1.2 Hotel California**

The company is **Hotel California**. They are a Dutch hotel company that wants to improve their quality and make their customers leave with a big smile. Since they are still using full paper administration for reservations, they wanted to make it faster and easier for both customers and the hotel itself. The hotel keeper has been in the hotel business for 20 years and seen many hotels switch over to an automatic reserving method which has been a success most times.

**1.3 Target Audience**

The website will be primarily used for customers who want to stay at **Hotel California** for the night. Everyone above 18 years old is allowed to book and reserve a room to stay for the night.

# **2. Functionalities**

* The customer must be able to book a room.
* The customer must be able to select a start date and an end date.
* The customer must be able to select the room type.
* The customer must be able to checkout via the website.
* The hotelkeeper must be able to view a list of reservations.
* The hotelkeeper must be able to add or remove rooms.
* The hotelkeeper must be able to add rooms to a category.

# **3. Tools**

**3.1 Why do I need tools?**

To fulfill the customer’s wishes and deliver an excelent product at the deadline.

**3.2 Device**

Without a laptop or desktop computer I will not be able to produce an end product to the customer. I will be working on my laptop and desktop computer during this project.

**3.3 Code Editor**

Without a functioning code editor I cannot program to the minimum standards of coding. I will utilize Visual Studio Code as my code editor during this project.

**3.4 Local Server**

I will need a local server so I can test my web pages, fix bugs, optimize my product, and test PHP code. I will be using XAMPP during this project as my local server.

**3.5 Database**

To store the data that can be retrieved from the website I will need to store it somewhere. I will use the XAMPP inbuilt database, phpMyAdmin.

**3.6 Browser and Internet**

I will need an internet connection to get access to google to research for this project. My choice of browser will be Google Chrome and Safari to build my product and test my product compatibility.

# **4. Development Environment**

**4.1 My development environment**

I will be completing this project at home. I switch between my desktop computer and laptop as my workflow. Most of the time I am programming outside which will help me get more motivated and ideas.

**4.2 What do I use?**

As for my laptop is it an ASUS VivoBook S14 with Windows 10 v1909 installed as the OS. For my desktop computer, I am using a late 2014 iMac with macOS Catalina 10.15.4 installed as my OS. On both my devices I have Visual Studio Code installed. I am using the GIT client GitHub to synchronize my work into one repository which can be found online. [1]

# **5. Programming**

**5.1 Languages**

This project will utilize various programming languages. I will be using Object-Orientated PHP and SQL as my Backend. HTML5, CSS3, or sass and a little bit of JavaScript as my Frontend. And vue.js or react as my web framework.

**5.2 Others**

I will also make use of other programs such as bootstrap studio to build my user interface, this will speed up my process quite a bit and allow me to build fantastic designs. Draw.io will be my application of choice to design UML or other related diagrams. For editing photos, I will be using Adobe Photoshop. And for creating or editing vectors I will be using Figma as my sketch application and Adobe Illustrator to finalize the sketch into something amazing.

# **6. Entity Relationship Diagram**

**6.1 What is an entity relationship diagram? [2]**

Entity Relationship Diagram, also known as ERD, ER Diagram, or ER model, is a type of structural diagram for use in database design. An ERD contains different symbols and connectors that visualize two important information: The major entities within the system scope, and the inter-relationships among these entities. When we talk about entities in ERD, very often we are referring to business objects such as people/roles (e.g. Student), tangible business objects (e.g. Product), intangible business objects (e.g. Log), etc. "Relationship" is about how these entities relate to each other within the system.

**6.1 ERD**

A screenshot of a cell phone

Description automatically generated

*Image 1: Entity Relationship Diagram.*

# **7. Security**

**7.1 Access**

The website can be accessed by **anyone**, however to reserve/book a room **MUST** have an existing account, or you can create a new one. The privileges of an existing member or new member are limited, it is **NOT** possible for them to make any changes to the website. However, with an admin account, it is possible to make changes to the websites. There will only be **1** admin account to decrease hacking possibility.

**7.2 Security**

To increase the security on the website each member will be tracked, the admin can see each individual member and what they are doing. When closing / leave the website the tracking will stop. All of the users’ actions will be stored in a **LOG.DAT** file. This also applies to the admin account.

# **8. Maintenance**

I will be maintaining the website after the live release, in case of any bugs or something not functioning I will be fixing them. Loren qwrhiqwr qihwrqiw qwrqrqwrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrqwr qwrrqwrqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqwrqwqrqwrq.

# **9. Activity Diagram**

**9.1 What is an activity diagram? [3]**

Activity diagram is another important behavioural diagram in diagram to describe dynamic aspects of the system. Activity diagram is essentially an advanced version of flow chart that modelling the flow from one activity to another activity.

**9.2 Activity Diagram**

A screenshot of a cell phone

Description automatically generated

*Image 2: Activity Diagram.*

# **10. Data Dictionary**

**10.1 Lorem**

Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Maecenas porttitor congue massa. Fusce posuere, magna sed pulvinar ultricies, purus lectus malesuada libero, sit amet commodo magna eros quis urna.

**10.2 Lorem**

Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Maecenas porttitor congue massa. Fusce posuere, magna sed pulvinar ultricies, purus lectus malesuada libero, sit amet commodo magna eros quis urna.

**10.3 Lorem**

Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Maecenas porttitor congue massa. Fusce posuere, magna sed pulvinar ultricies, purus lectus malesuada libero, sit amet commodo magna eros quis urna.

# **11. Summary**

Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Maecenas porttitor congue massa. Fusce posuere, magna sed pulvinar ultricies, purus lectus malesuada libero, sit amet commodo magna eros quis urna.

# **12. Version Management**

|  |  |
| --- | --- |
| Version | Date |
| 1.0 | 23 April 2020 |
| 1.1 | 1 May 2020 |
| 1.2 | 2 May 2020 |

# **13. Disclaimer**

**13.1 Privacy**

Personal data is processed by Hotel California in accordance with the Personal Data Protection Act. The information that is provide on the website will be treated confidentially and carefully.

**13.2 Rights**

Hotel California cannot be held responsible for the content of any internet site that is linked to this internet site via a link. All texts and images on this website are owned by Hotel California.

# **14. Sources**

**14.1 Origin**

* GitHub Repository [1]: <https://github.com/junyi-xie/hotelcalifornia>
* Entity Relationship Diagram [2]: <https://www.visual-paradigm.com/guide/data-modeling/what-is-entity-relationship-diagram/>
* Activity Diagram [3]: <https://www.visual-paradigm.com/guide/uml-unified-modeling-language/what-is-activity-diagram/>
* Lorem
* Lorem
* Lorem
* Lorem
* Lorem
* Lorem

**14.2 Copyright**

© 2020 All Right Reserved. Document by Jun Yi Xie.

**Technical Design created by Jun Yi Xie.**

**Version 1.0**