

Project Name: Booking system

Name: Steven Chen

Class: S2-CB02

GIT Repository link:

<https://git.fhict.nl/I507678/individual-assignment-semester-2-steven-chen.git>

Project description:

The project will consist of a web application and a desktop application which both has access to the database.

The content: web application that is able to book a hotels.

- Content variation: able to book airline flights similar but also different data's
- New entity: able to book hotels and flights

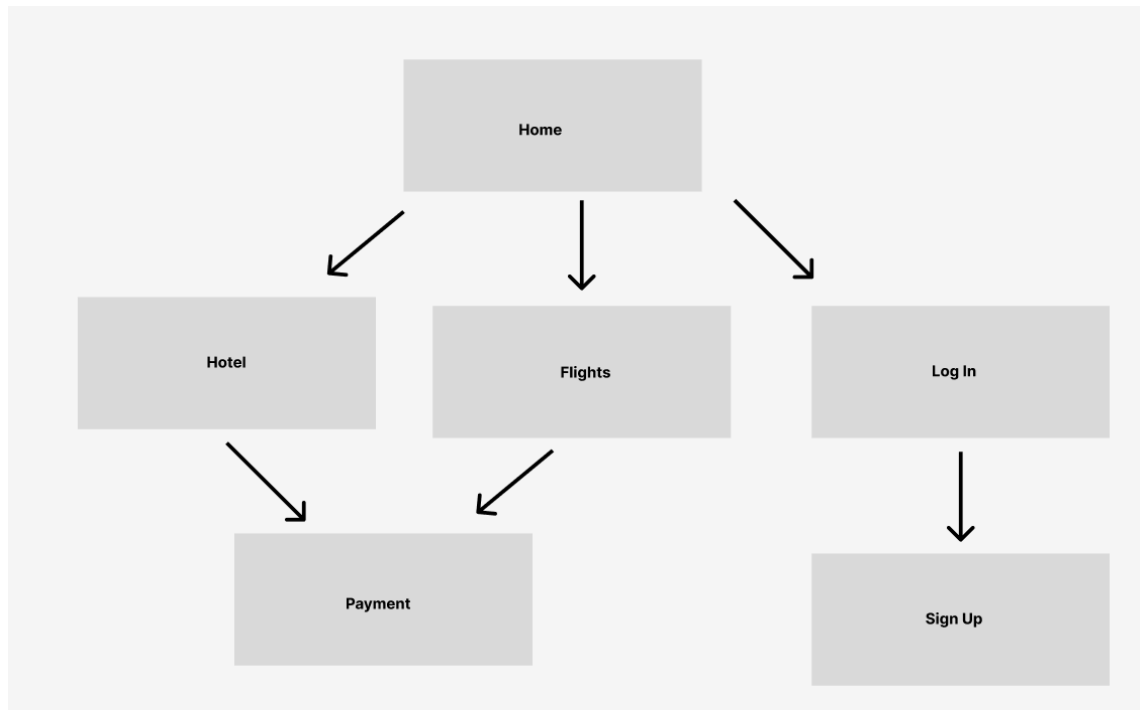
(Two types of booking: hotels and flights).

On the web application the user is able to make a account as a client, furthermore the client is able to book a room from the hotel with a date of staying and a date when they leave. Aside from booking for a hotel the user could also book flights which also has a date of going and date of return. In addition the user/client of website can pick different types of room for the hotel or different of class flight.

Furthermore after selecting the flight/hotel they would go to a payment page which the user puts in his credentials and also pay. If the user is not signed in they would go to a log in page or a sign up page if they don't have a account.

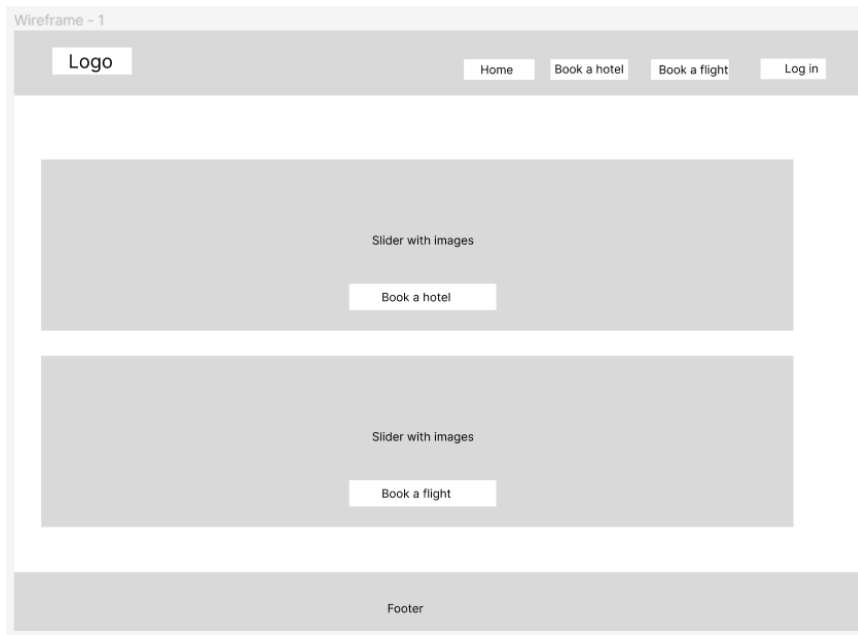
On the application the admin can add, remove, change a booking from a client and also view all the bookings. The admin will add all the different type of hotels in the database and different types of flight, for it to be available on the website.

Sitemap:

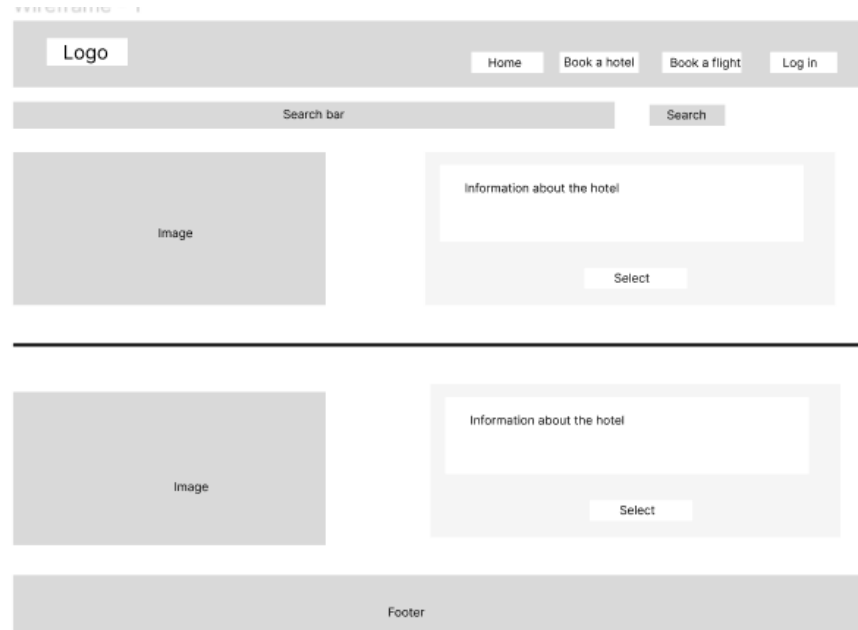


Wireframes:

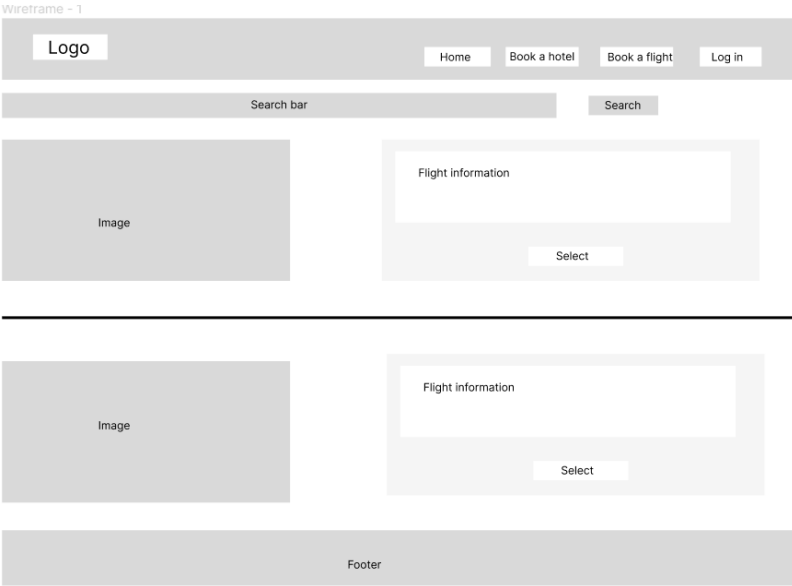
Home page:



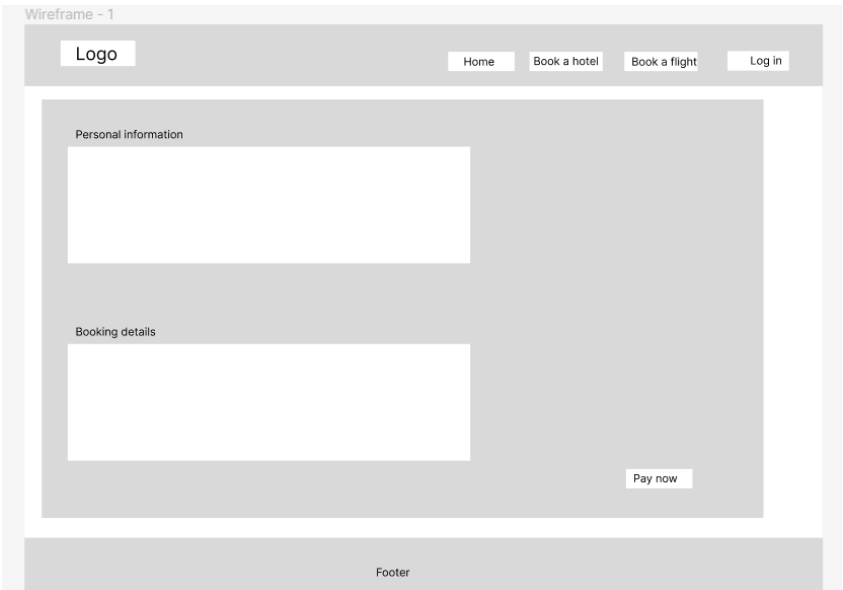
Hotel page:



Flights Page:



Payment page:



Log in:

Logo

Home

Book a hotel

Book a flight

Log in

Email:

Password:

Log In

Don't have account? Create

Footer

Sign up:

Logo

Home

Book a hotel

Book a flight

Log in

First Name:

Last Name:

Email:

Password:

Sign Up

Footer