

# **The Big Result**

# **System Design Document**

## **Team members**

Amy Yao

Ananya Poddar

Ava Oveisi

Carlos Fei Huang

Fariha Fyrooz

Noor Nasri

Vishal Sahoo

## **Table of Contents**

<b>System Design Document</b>	<b>1</b>
<b>Table of Contents</b>	<b>2</b>
<b>CRC Cards</b>	<b>3</b>
DAO CRC Cards	5
<b>Software Architecture</b>	<b>8</b>
Diagram	8

## CRC Cards

<b>Class Name:</b> User	
<b>Parent Class:</b> <i>None</i> <b>Subclasses:</b> Customer, Professional, Admin	
<b>Responsibilities:</b> Knows their username and password. Knows their name, email, and status. Knows the image-link for their picture.	<b>Collaborators:</b> <i>None</i>

<b>Class Name:</b> Customer	
<b>Parent Class:</b> User <b>Subclasses:</b> <i>None</i>	
<b>Responsibilities:</b> Knows their location and price range.	<b>Collaborators:</b> <i>None</i>

<b>Class Name:</b> Professional	
<b>Parent Class:</b> User <b>Subclasses:</b> <i>None</i>	
<b>Responsibilities:</b> Knows their average rating. Knows their description. Knows their offered services and associated costs.	<b>Collaborators:</b> Service

<b>Class Name:</b> Admin	
<b>Parent Class:</b> User <b>Subclasses:</b> <i>None</i>	
<b>Responsibilities:</b> Knows all customers, professionals, bookings, and reviews.	<b>Collaborators:</b> Customer Professional Bookings Reviews

<b>Class Name:</b> Settings	
<b>Parent Class:</b> <i>None</i> <b>Subclasses:</b> <i>None</i>	
<b>Responsibilities:</b> Knows the app preferences of the user. Knows the billing data of the user.	<b>Collaborators:</b> User

<b>Class Name:</b> Calendar	
<b>Parent Class:</b> <i>None</i> <b>Subclasses:</b> <i>None</i>	
<b>Responsibilities:</b> Knows the schedule of the user.	<b>Collaborators:</b> User

<b>Class Name:</b> Service	
<b>Parent Class:</b> <i>None</i> <b>Subclasses:</b> <i>None</i>	
<b>Responsibilities:</b> Knows its name and description.	<b>Collaborators:</b> <i>None</i>

<b>Class Name:</b> Booking	
<b>Parent Class:</b> <i>None</i> <b>Subclasses:</b> <i>None</i>	
<b>Responsibilities:</b> Has an identifier. Knows booking time, date, location, price, and status. Knows the Service of the booking. Knows the Professional of the booking. Knows the Customer of the booking.	<b>Collaborators:</b> <i>Service</i> <i>Professional</i> <i>Customer</i>

<b>Class Name:</b> Review	
<b>Parent Class:</b> <i>None</i>	

<b>Subclasses:</b> <i>None</i>	
<b>Responsibilities:</b> Has an identifier. Knows rating and description of review. Knows image-links attached to the review. Knows the associated booking.	<b>Collaborators:</b> <i>Booking</i>

## DAO CRC Cards

Note that we have a DAO for every class that requires database interactions, rather than a single DAO interface.

<b>Class Name:</b> UserDao	
<b>Parent Class:</b> <i>None</i> <b>Subclasses:</b> CustomerDAO, ProfessionalDAO, AdminDAO	
<b>Responsibilities:</b> Get a user, given correct username and password.	<b>Collaborators:</b> User

<b>Class Name:</b> CustomerDAO	
<b>Parent Class:</b> UserDao <b>Subclasses:</b> <i>None</i>	
<b>Responsibilities:</b> Get a customer, given correct username and password Create a customer, given username and password	<b>Collaborators:</b> Customer

<b>Class Name:</b> ProfessionalDAO	
<b>Parent Class:</b> UserDao <b>Subclasses:</b> <i>None</i>	
<b>Responsibilities:</b> Get a professional, given correct username	<b>Collaborators:</b> Professional

and password Create a professional, given username and password.	
---	--

<b>Class Name:</b> AdminDAO	
<b>Parent Class:</b> UserDao <b>Subclasses:</b> None	
<b>Responsibilities:</b> Get an admin, given correct username and password. Remove any customer, professional, booking, or review, given that object.	<b>Collaborators:</b> Admin Customer Professional Bookings Reviews

<b>Class Name:</b> SettingsDAO	
<b>Parent Class:</b> None <b>Subclasses:</b> None	
<b>Responsibilities:</b> Get a user's settings, given that user.	<b>Collaborators:</b> Settings User

<b>Class Name:</b> CalendarDAO	
<b>Parent Class:</b> None <b>Subclasses:</b> None	
<b>Responsibilities:</b> Get a user's calendar, given that user. Modify a calendar, given a booking.	<b>Collaborators:</b> Calendar User Booking

<b>Class Name:</b> BookingDAO	
<b>Parent Class:</b> None <b>Subclasses:</b> None	
<b>Responsibilities:</b>	<b>Collaborators:</b>

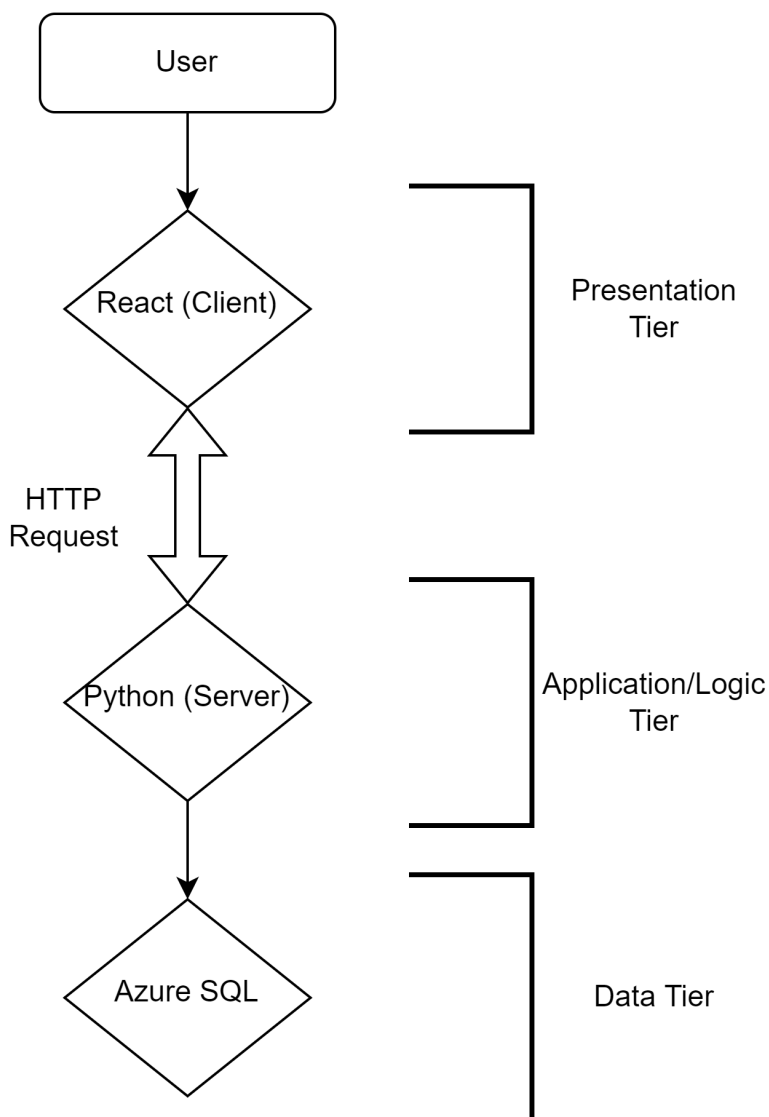
Get all bookings associated with a professional. Get all bookings associated with a customer. Get a booking, given its identifier. Modify status of a booking. Create a booking.	Booking Professional Customer
--	-------------------------------------

<b>Class Name:</b> ReviewDAO	
<b>Parent Class:</b> <i>None</i> <b>Subclasses:</b> <i>None</i>	
<b>Responsibilities:</b> Get all reviews associated with a professional. Get all reviews associated with a customer. Get a review, given its identifier. Post a review. Delete a review.	<b>Collaborators:</b> Review Professional Customer

## Software Architecture

This project uses the **Three-Tier Architecture** - <https://www.ibm.com/cloud/learn/three-tier-architecture>. The user accesses the presentation tier, which is made with React, by opening the web app on a browser. The app will make HTTP requests to a flask server, which is the Application tier. This handles all logic, and acts as an internal firewall before accessing the Data tier, which uses Azure SQL. Since billing is involved in our application, the security of that data is very important. The project uses this design due to the disconnect between the client tier and the data tier, as opposed to the MVC structure.

### Diagram



**Three-Tier Architecture** - <https://www.ibm.com/cloud/learn/three-tier-architecture>