System Design

Authors:

Joon Hong, Anson Tran, Brandon Shewnarain, Kia Naderi, Thomas Lo

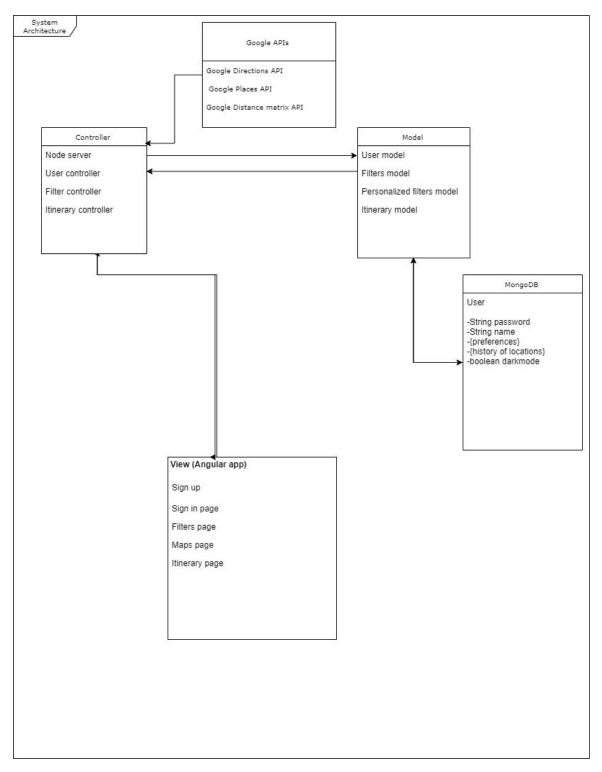
CRC Cards	3
System Architecture Diagram	5
UML	6
Dependencies	7
System Decomposition	8
Review	ę

CRC Cards

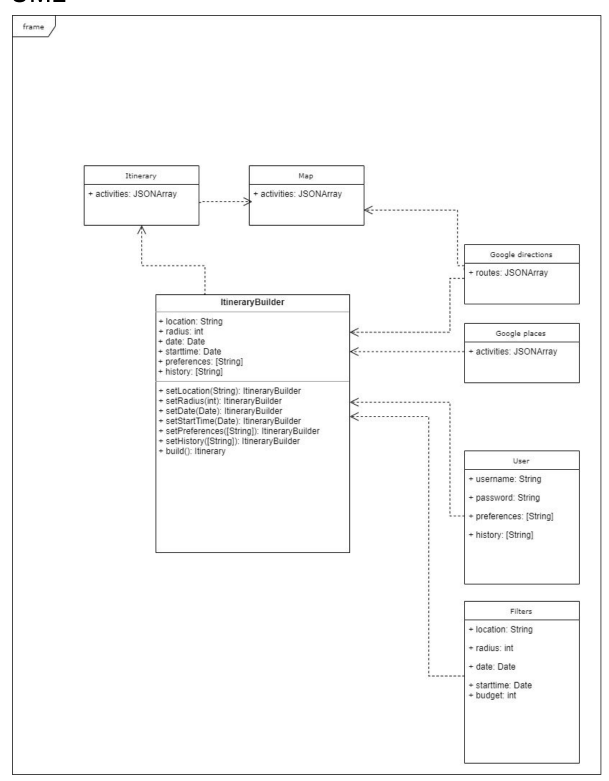
User		
UsernamePasswordPreferencesHistory	ItineraryBuilder	
Interface ItineraryBuilder		
Returns itinerary	Google places APIGoogle Directions APIUserFilters	
Itinerary		
Holds data for the itinerary	ItineraryBuilder	
Filters		
Receives starting location, radius, date, start time, budget from users and sends it out to ItineraryBuilder.	ItineraryBuilder	
Мар		
Returns a map of the itinerary that includes routes	Itinerary	
Google Places API		
start google maps service return a set of places with attributes such as address and name	ItineraryBuilder	

Google Directions API		
Get routes between the activities in the itinerary and the time they take	ItineraryBuilder	
ExceptionHandler		
Handles exceptions from other classes	• All	

System Architecture Diagram



UML



Dependencies

Database: MongoDB Google Places API Google Directions API Google Distance Matrix API

System Decomposition

User:

The user class holds the user preferences and user history which feeds into the ItineraryBuilder to generate an itinerary. User history consists of places that were recommended to the user but the user removed from itinerary.

User preferences includes types of places the user prefers.

Errors and exceptions:

Try to add a place to history that doesn't exist -> Internal server error, don't add to history

Itinerary:

The itinerary class holds the itinerary information such as locations, times, cost for each activity in the itinerary.

Errors and exceptions:

Itinerary is empty -> Go back to filter screen and display message to lessen filter restrictions

ItineraryBuilder:

Given user preferences, filter options, and the google maps API builds an itinerary Errors and exceptions:

Disconnection from either Google Places or Google Directions API

Filters:

Lets the user select location, date, radius, time, start time, budget of their trip and sends it to the ItineraryBuilder

Errors and exceptions:

User tries to add location that doesn't exist -> 404 Not found

User gives an invalid date or start time-> 400 Bad Request

User gives invalid budget -> 400 Bad Request

User tries to create itinerary without location, date, time, start time -> 400 Bad Request

Google Places API:

Starts google maps service and sends out a request specifying location, price (which is from 0 to 4 stars), radius and the type of place(eg.Restaurant) the user has specified and returns the result as a set of places with attributes such as formatted address and name.

Use autocomplete functionality to get latitude and longitude of a given address.

Errors and exceptions:

Disconnect from API -> log error in console

Google Directions API:

Gives ItineraryBuilder the time it will take to reach the next activity. It also generates the route

Gives map routes

Errors and exceptions:

Disconnect from API -> log error in console

Map:

Displays a visual map of the itinerary and its routes

Errors and exceptions:

Disconnect from Google Directions API -> 500 Internal Server Error

ExceptionHandler:

Handles exceptions and their responses

Errors and exceptions:

Error when handling error -> log in console

Review

Updated the system architecture diagram to more reflect the MVC Model.

Added new dependency Google Distance Matrix API to get the travel time between places.