System Design

**Group:** Planners

Project: planit

**Instructor:** Professor Dema

**Teaching Assistant:** Kevin Zhang

## Table of Contents

CRC	3
System Architecture Diagram	8

## **CRC**

# Note: Due to there being no architectural changes in sprint 3, the CRC cards have not changed. (Refer to Piazza @222)

\*All changes have been written in red font.

Class name: AttractionsApi

## Responsibilities:

- Checks if given response body is correct
- Responsible for retrieving possible attraction choices
- Responsible for validating attractions

#### Collaborators:

- InsertDAO
- Validation

Class name: TransportationApi

## Responsibilities:

- Checks if transportation option is valid
- Responsible for sending response indicating if transportation option is valid

#### Collaborators:

Validation

Class name: UserRegistrationApi

## Responsibilities:

- Checks if given response body is correct
- Responsible for putting users into the database

#### Collaborators:

InsertDAO

Class name: LocationValidationApi

## Responsibilities:

- Responsible for receiving requests from front end
- Responsible for sending request with if the location was valid or not

#### Collaborators:

Validation

Class name: Validation

## Responsibilities:

- Validates the following data given from users:
  - o Transportation Method
  - Start time
  - End time
  - o Date
  - Location
  - Budget
  - Distance
  - o Number of participants
  - Attractions

#### Collaborators:

None

Class name: MyConnection<T>

- Several classes don't have a reference to MyConnection<T>, but instead have a reference to the external source MyConnection<T> encapsulates. These references will also be referred to as MyConnection<T> for simplicities sake.

## Responsibilities:

- Handles implementation of connection to an external source
- Handles implementation of closing a connection to an external source

## Collaborators:

None

Class name: Connector

## Responsibilities:

- Calls the connect method of MyConnection<> implementations.
- Calls the close method of MyConnection<T> implementations

## Collaborators:

MyConnection<T>

Class name: JSONExchangeConverter

Responsibilities:

• Converting between an exchange object and a JSON object

Collaborators:

None

Class name: InsertDAO

Responsibilities:

• Responsible for inserting things into the database.

Collaborators:

MyConnection<T>

Class name: Globals

Responsibilities:

• Stores all singular global variables for the back-end use.

Collaborators:

MyConnection<T>

Class name: User

Responsibilities:

- Knows its username, settings, and password
- Has an identifier

Collaborators:

- Itinerary
- DAO
- Event
- Rating

Class name: Rating

## Responsibilities:

- Knows the identifier of the user that made the rating
- Knows the identifier of the event that was rated
- Responsible for getting rating information given by the user on the front end
- Has an identifier

## Collaborators:

- User
- Event
- DAO

Class name: Itinerary

## Responsibilities:

- Times and chosen events for those times.
- Knows what things the user chose for this itinerary
  - Number of people
  - o Budget
  - Transportation options
  - Location
  - Total time
  - Maximum travel distance
  - Chosen user attractions
- Has an identifier

## Collaborators:

- User
- Event
- DAO

Class name: Event

## Responsibilities:

- Holds details about the Event
  - o Description
  - o Price point
  - Category
  - Availability (time it's possible to attend the event)
  - Contact info.
- Has an identifier

## Collaborators:

- Rating
- Event
- DAO

Class name: DAO

## Responsibilities:

- Has a reference to the database instance
- Putting information into the database
- Retrieving information from the database
- Deleting information from the database

## Collaborators:

- Itinerary
- Event
- Rating
- User

## System Architecture Diagram

## Reference: <a href="https://www.edrawsoft.com/software-architecture-example.php">https://www.edrawsoft.com/software-architecture-example.php</a>

