# **Holberton Coding School**

HBnB - UML

Hector M. Ruiz
http://www.github.com/hruiz1191
C25, Ponce
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#### Introduction

This document serves as a **comprehensive technical blueprint** for the **HBnB project**, detailing its **architecture**, **business logic**, **and API interactions**. It provides a structured approach to understanding the system's design, ensuring clarity for implementation and future development.

To represent the system visually, all diagrams in this document have been created using **Mermaid.js**, a powerful tool for generating UML-style diagrams in a text-based format. The document includes:

- A High-Level Package Diagram illustrating the three-layer architecture and Facade Pattern.
- A **Detailed Class Diagram** defining the **Business Logic Layer**, including key entities and relationships.
- **Sequence Diagrams** depicting API interactions and the data flow between system components.

This document serves as a key reference for developers, ensuring **scalability**, **maintainability**, **and a clear separation of concerns** within the system.

# «Interface» PresentationLayer +ServiceAPI +handleRequest() "Facade Pattern" BusinessLogicLayer +User +Place +Review +Amenity +processRequest() "Database Operations" PersistenceLayer +DatabaseAccess +executeQuery()

# 0 - High-Level Package Diagram

# **Objective**

Create a high-level package diagram that illustrates the three-layer architecture of the HBnB application and the communication between these layers via the facade pattern. This diagram will provide a conceptual overview of how the different components of the application are organized and how they interact with each other.

```
classDiagram
%% Definición de las capas de la arquitectura
class PresentationLayer {
   <<Interface>>
   +ServiceAPI
   +handleRequest()
}
class BusinessLogicLayer {
  +User
  +Place
  +Review
  +Amenity
   +processRequest()
}
class PersistenceLayer {
  +DatabaseAccess
   +executeQuery()
}
%% Relación entre las capas utilizando el patrón Facade
PresentationLayer --> BusinessLogicLayer : "Facade Pattern"
BusinessLogicLayer --> PersistenceLayer : "Database Operations"
```

# **Diagram Explanation**

# **Presentation Layer**

- Exposes a service (ServiceAPI) that handles user requests.
- Calls handleRequest() to process incoming requests and delegates them to the business logic layer through the **Facade Pattern**.

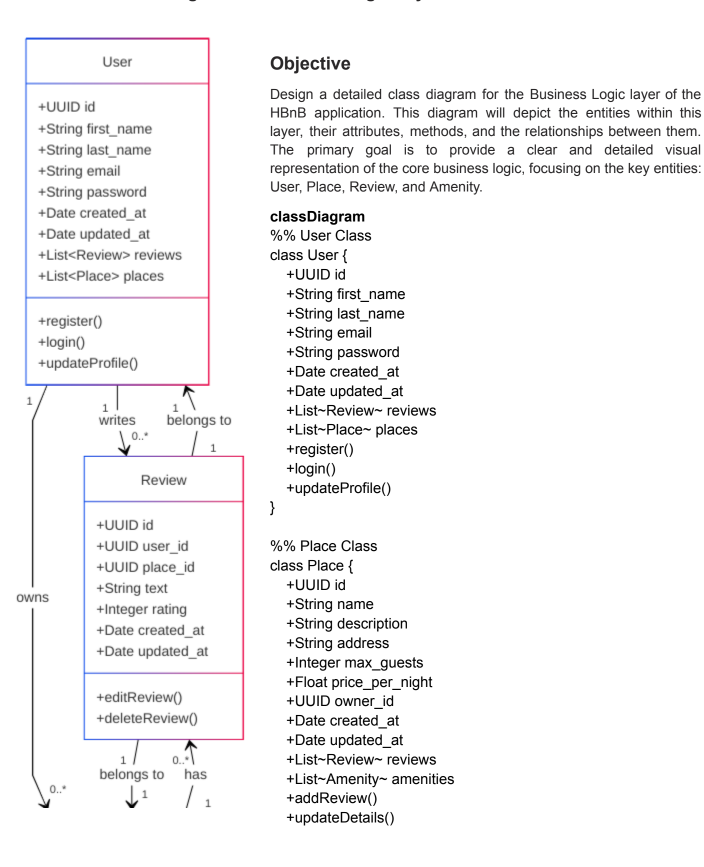
# **Business Logic Layer**

- Defines the core data models (User, Place, Review, Amenity).
- Contains methods like processRequest(), which implement the application's business logic.
- Communicates with the persistence layer to retrieve or store data in the database.

# **Persistence Layer**

- Contains the DatabaseAccess class, which executes queries and manages data persistence.
- Exposes executeQuery() to perform read and write operations on the database.

# 1. Detailed Class Diagram for Business Logic Layer



#### +calculateAverageRating()

}

# +UUID id +String name +String description +String address +Integer max\_guests +Float price\_per\_night +UUID owner\_id +Date created\_at +Date updated\_at +List<Review> reviews +List<Amenity> amenities +addReview() +updateDetails() +calculateAverageRating()

```
1 / 0..* includes used in
```

# Amenity

- +UUID id
- +String name
- +Date created\_at
- +Date updated at
- +List<Place> places
- +updateAmenity()

```
%% Review Class
class Review {
+UUID id
+UUID user id
+UUID place id
+String text
+Integer rating
+Date created at
+Date updated_at
+editReview()
+deleteReview()
}
%% Amenity Class
class Amenity {
+UUID id
+String name
+Date created at
+Date updated_at
+List~Place~ places
+updateAmenity()
}
%% Relationships
User "1" --> "0..*" Review : writes
User "1" --> "0..*" Place : owns
Place "1" --> "0..*" Review : has
Place "1" --> "0..*" Amenity: includes
Review "1" --> "1" User: belongs to
Review "1" --> "1" Place : belongs to
```

Amenity "1" --> "0..\*" Place : used in

# **Explanation of Each Entity**

#### 1. User Class

- Represents a user of the platform.
- Stores essential user details (first\_name, last\_name, email, password).
- Manages relationships with **Review** (users write reviews) and **Place** (users own places).
- Includes methods:
  - register(): Register a new user.
  - login(): Authenticate user.
  - updateProfile(): Modify user details.

#### 2. Place Class

- Represents a rental property.
- Stores details such as name, description, address, max\_guests, and price\_per\_night.
- Connected to:
  - o **User** (A user owns places).
  - Review (A place can have multiple reviews).
  - Amenity (A place can have multiple amenities).
- Key methods:
  - addReview(): Adds a review to the place.
  - o updateDetails(): Updates the property information.
  - calculateAverageRating(): Computes the average rating from all reviews.

#### 3. Review Class

- Represents a user review of a place.
- Stores details like text and rating.
- Connected to:
  - User (Each review belongs to one user).
  - Place (Each review belongs to one place).
- Key methods:
  - editReview(): Updates an existing review.
  - deleteReview(): Removes a review.

# 4. Amenity Class

Represents amenities available in a place.

- Stores the name of the amenity.
- Connected to:
  - o Place (A place can have multiple amenities).
- Key method:
  - o updateAmenity(): Updates the name of the amenity.

# **Explanation of Relationships**

- 1. User Review (1 to Many)
  - o A user can write multiple reviews.
  - o Each review belongs to one user.
- 2. User Place (1 to Many)
  - A user can own multiple places.
  - Each place is owned by one user.
- 3. Place Review (1 to Many)
  - A place can have multiple reviews.
  - Each review is associated with one place.
- 4. Place Amenity (Many to Many)
  - o A place can have multiple amenities.
  - o An amenity can be present in multiple places.
- 5. Review User & Place (Many to One)
  - A review is linked to one user and one place.

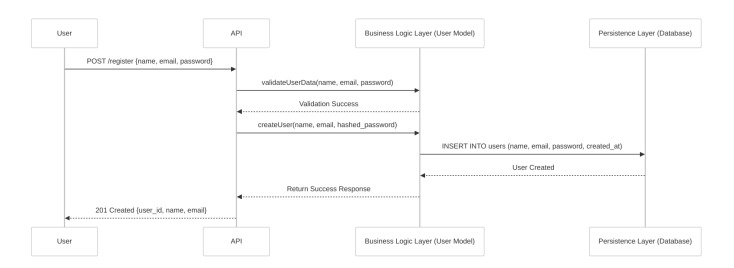
# 2. Sequence Diagrams for API Calls

# **Objective**

Develop sequence diagrams for at least four different API calls to illustrate the interaction between the layers (Presentation, Business Logic, Persistence) and the flow of information within the HBnB application. The sequence diagrams will help visualize how different components of the system interact to fulfill specific use cases, showing the step-by-step process of handling API requests.

# I. User Registration

**Description:** A new user signs up for an account. The request goes through the API, which validates the input, creates the user, and stores the data in the database.



#### sequenceDiagram

participant User

participant API

participant BusinessLogic as Business Logic Layer (User Model)

participant Database as Persistence Layer (Database)

User->>API: POST /register {name, email, password}

API->>BusinessLogic: validateUserData(name, email, password)

BusinessLogic-->>API: Validation Success

API->>BusinessLogic: createUser(name, email, hashed password)

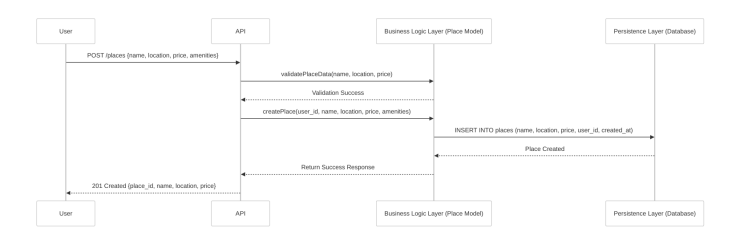
BusinessLogic->>Database: INSERT INTO users (name, email, password, created at)

Database-->>BusinessLogic: User Created

BusinessLogic-->>API: Return Success Response API-->>User: 201 Created {user\_id, name, email}

## **II. Place Creation**

**Description:** A user creates a new place listing. The request includes details such as name, location, price, and amenities. The API validates the data, creates the listing, and stores it in the database.



sequenceDiagram

participant User

participant API

participant BusinessLogic as Business Logic Layer (Place Model)

participant Database as Persistence Layer (Database)

User->>API: POST /places {name, location, price, amenities}

API->>BusinessLogic: validatePlaceData(name, location, price)

BusinessLogic-->>API: Validation Success

API->>BusinessLogic: createPlace(user\_id, name, location, price, amenities)

BusinessLogic->>Database: INSERT INTO places (name, location, price, user\_id, created\_at)

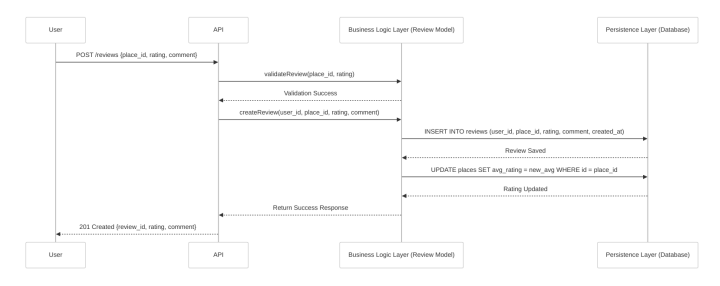
Database-->>BusinessLogic: Place Created

BusinessLogic-->>API: Return Success Response

API-->>User: 201 Created {place\_id, name, location, price}

#### III. Review Submission

**Description:** A user submits a review for a place. The API validates that the place exists, stores the review, and updates the place's rating.



## sequenceDiagram

participant User

participant API

participant BusinessLogic as Business Logic Layer (Review Model)

participant Database as Persistence Layer (Database)

User->>API: POST /reviews {place\_id, rating, comment}

API->>BusinessLogic: validateReview(place\_id, rating)

BusinessLogic-->>API: Validation Success

API->>BusinessLogic: createReview(user\_id, place\_id, rating, comment)

BusinessLogic->>Database: INSERT INTO reviews (user id, place id, rating, comment, created at)

Database-->>BusinessLogic: Review Saved

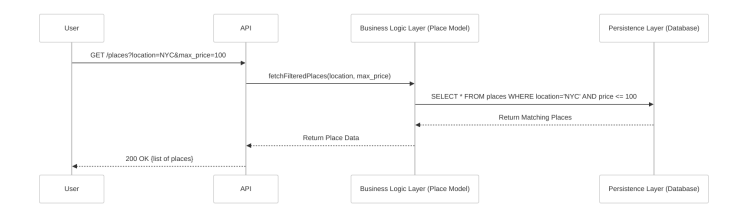
BusinessLogic->>Database: UPDATE places SET avg\_rating = new\_avg WHERE id = place\_id

Database-->>BusinessLogic: Rating Updated
BusinessLogic-->>API: Return Success Response

API-->>User: 201 Created {review id, rating, comment}

# IV. Fetching a List of Places

**Description:** A user requests a list of places based on search criteria (e.g., price range, location, amenities). The API retrieves and filters data from the database.



#### sequenceDiagram

participant User

participant API

participant BusinessLogic as Business Logic Layer (Place Model)

participant Database as Persistence Layer (Database)

User->>API: GET /places?location=NYC&max\_price=100

API->>BusinessLogic: fetchFilteredPlaces(location, max price)

BusinessLogic->>Database: SELECT \* FROM places WHERE location='NYC' AND price <= 100

Database-->>BusinessLogic: Return Matching Places

BusinessLogic-->>API: Return Place Data

API-->>User: 200 OK {list of places}

# **Explanations & Key Interactions**

## 1. User Registration:

- The user sends a POST request with their details.
- The API validates the data before creating the user.
- The new user is stored in the database, and a success response is returned.

#### 2. Place Creation:

- A user submits a request to add a new place.
- The API validates and passes the request to the Business Logic Layer.
- The place is stored in the database, and the API responds with the new place ID.

#### 3. Review Submission:

- o A user submits a review for a place.
- o The API verifies the place exists, stores the review, and updates the average rating of the place.

#### 4. Fetching Places:

- The user requests a list of places.
- The API queries the **Persistence Layer** to find matches based on filters (e.g., location, price).
- The API returns the results as a JSON response.

# Conclusion

This technical document provides a structured and detailed overview of the **HBnB project**, covering its **high-level architecture**, **business logic**, **and API interactions**. By organizing the system into **three layers**—Presentation, Business Logic, and Persistence—it ensures **scalability**, **maintainability**, **and clear separation of concerns**. The **Facade Pattern** simplifies communication between layers, improving efficiency. The class and sequence diagrams clarify relationships and data flow, aiding implementation. This document serves as a **valuable reference**, guiding developers in building a robust and well-structured system. Its clarity and consistency will streamline development, ensuring the project aligns with its design principles and objectives.