

# Holberton School - HBnB

## Overview

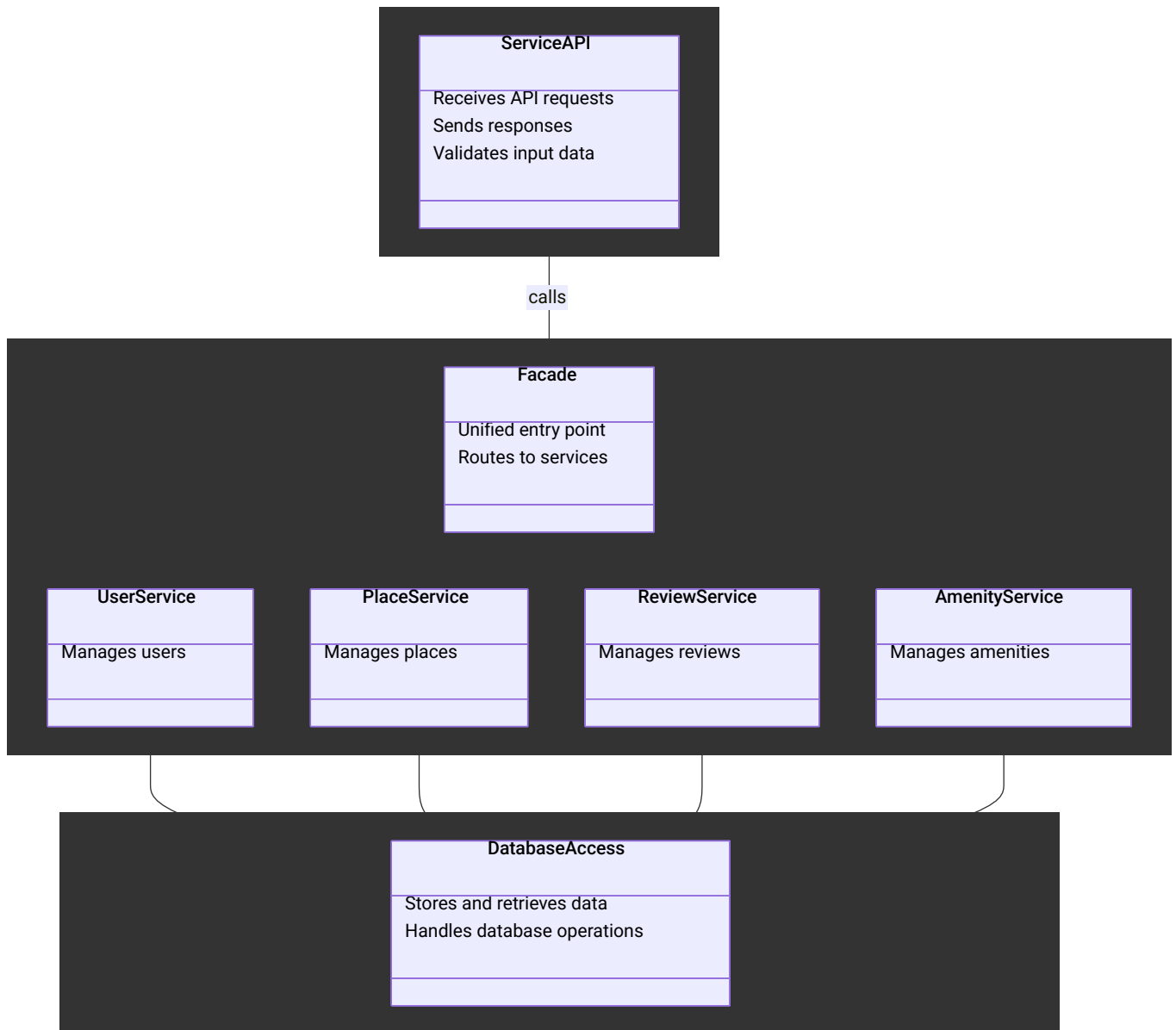
This project is the first part of the **HBnB** (Holberton BnB) application, focused on designing the technical architecture through UML documentation. It covers the high-level package architecture with the Facade pattern, detailed class diagrams for the business logic layer, and sequence diagrams for the four main API operations (user registration, place creation, review submission, and fetching places).

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## Architecture Overview

### Layered Architecture

The application follows a **3-tier architecture** that ensures modularity, testability, and maintainability:



## Layer Descriptions

- **Presentation Layer (API):** Handles HTTP requests and responses. It exposes REST API endpoints, validates input data format, and returns appropriate HTTP status codes. This layer does not contain any business logic.
- **Business Logic Layer:** Contains the core application logic and business rules. It processes data through service classes (UserService, PlaceService, ReviewService, AmenityService) unified behind a **Facade Pattern** that provides a single entry point for the Presentation Layer.
- **Persistence Layer:** Manages data storage and retrieval. It implements the Repository Pattern to abstract database operations, providing a clean interface for the Business Logic Layer through Data Access Objects (DAO).

## Communication Between Layers

The layers communicate through well-defined interfaces following a **top-down dependency flow**:

1. The **Presentation Layer** calls the **Facade** (in the Business Logic Layer) to process requests — it never accesses the Persistence Layer directly.

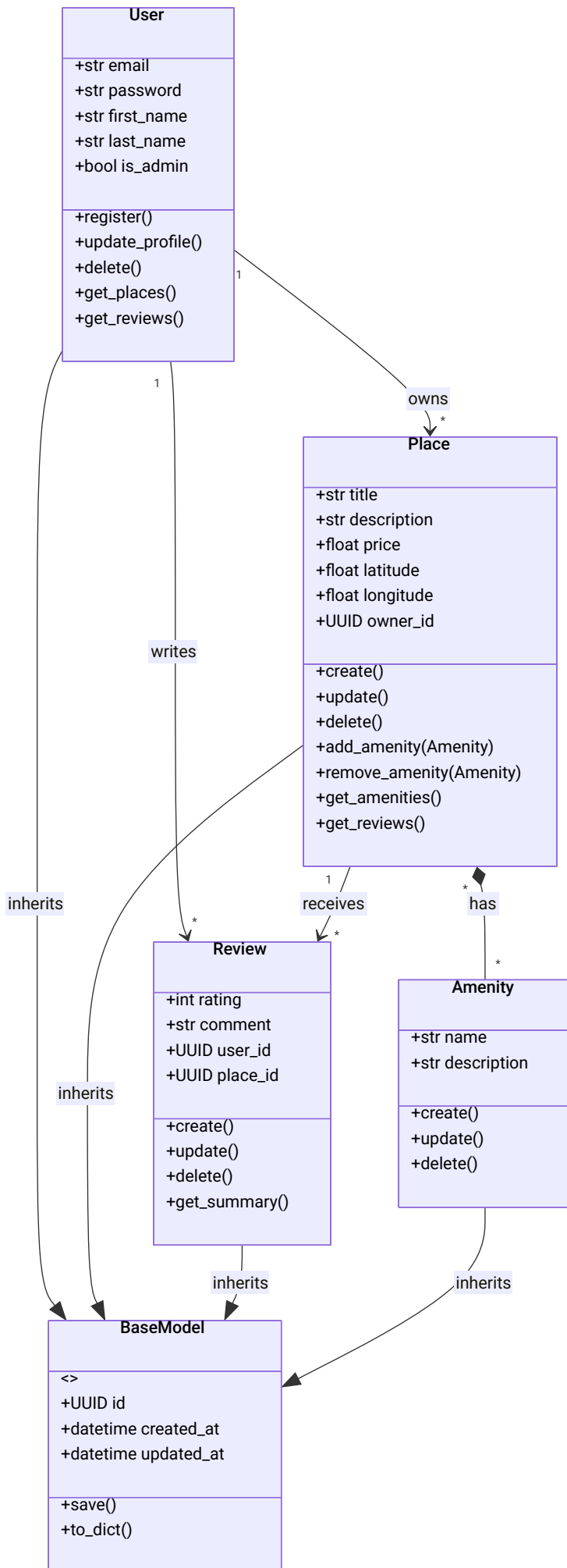
2. The **Facade** delegates to the appropriate service, which applies business rules and then calls the **Persistence Layer** through repository interfaces.
  3. Responses flow back up through the same chain: Persistence → Business Logic → Presentation.
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## Detailed Class Diagram - Business Logic Layer

### Overview

This diagram represents the core entities of the HBnB application: **User**, **Place**, **Review**, and **Amenity**. All entities inherit from a **BaseModel** class that provides common attributes and methods.

### Class Diagram



# Relationships

Relationship	Type	Description
User ↔ Place	One-to-Many	A user can own multiple places
User ↔ Review	One-to-Many	A user can write multiple reviews
Place ↔ Review	One-to-Many	A place can receive multiple reviews
Place ↔ Amenity	Many-to-Many	Places can have multiple amenities, amenities can belong to multiple places

Multiplicity notation: 1 = exactly one, \* = zero or more (many).

## Entity Descriptions

### BaseModel (Abstract Class)

The base class for all entities, providing common functionality.

Attribute	Type	Description
id	UUID	Unique identifier for each object
created_at	datetime	Timestamp of creation
updated_at	datetime	Timestamp of last update

Method	Description
save()	Persists the object to the database, updates updated_at
to_dict()	Returns a dictionary representation

## User

Represents a user of the application.

Attribute	Type	Description
email	str	User's email (unique)
password	str	Hashed password
first_name	str	User's first name

last_name	str	User's last name
is_admin	bool	Admin privileges flag

Method	Description
register()	Creates a new user account
update_profile()	Updates user information
delete()	Removes the user
get_places()	Returns all places owned by user
get_reviews()	Returns all reviews written by user

## Place

Represents a property listing.

Attribute	Type	Description
title	str	Place title
description	str	Place description
price	float	Price per night
latitude	float	GPS latitude
longitude	float	GPS longitude
owner_id	UUID	ID of the owner (User)

Method	Description
create()	Creates a new place listing
update()	Updates place information
delete()	Removes the place
add_amenity()	Associates an amenity with the place
remove_amenity()	Removes an amenity association
get_amenities()	Returns all amenities of the place
get_reviews()	Returns all reviews for the place

## Review

Represents a user review for a place.

Attribute	Type	Description
rating	int	Rating (1-5)
comment	str	Review text

user_id	UUID	ID of the reviewer
place_id	UUID	ID of the reviewed place

Method	Description
create()	Creates a new review
update()	Updates the review
delete()	Removes the review
get_summary()	Returns a brief summary

# Amenity

Represents an amenity that can be associated with places.

Attribute	Type	Description
name	str	Amenity name (e.g., "WiFi", "Pool")
description	str	Amenity description

Method	Description
create()	Creates a new amenity
update()	Updates the amenity
delete()	Removes the amenity

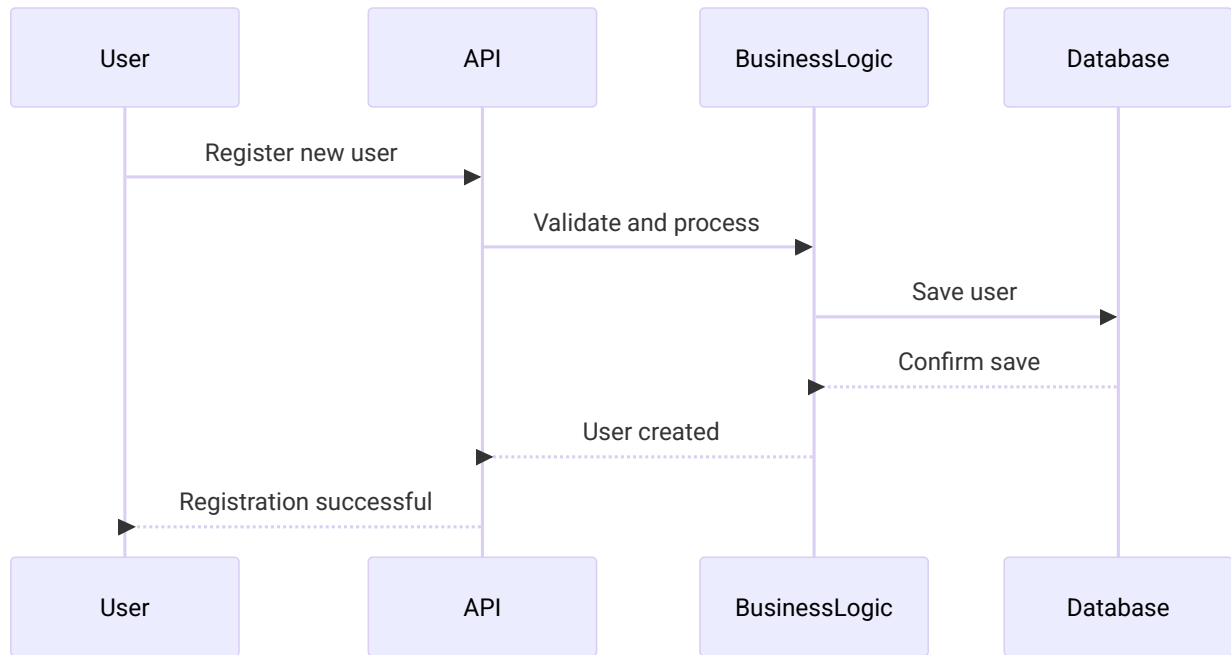
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# Sequence Diagrams

## Overview

These diagrams illustrate the interaction flow between the different application layers for the main API operations. Each diagram is accompanied by the corresponding API specifications.

## 1. User Registration



## Flow Description

1. The user sends their registration information (email, password, first name, last name)
2. The API receives the request and forwards it to the business layer
3. The business logic validates the data (unique email, valid format, strong password)
4. If valid, the password is hashed and the user is saved to the database
5. The confirmation is sent back up to the client

## API Specifications

Method	Endpoint	Description
POST	/api/v1/users/	Create a new user

Request Body (JSON):

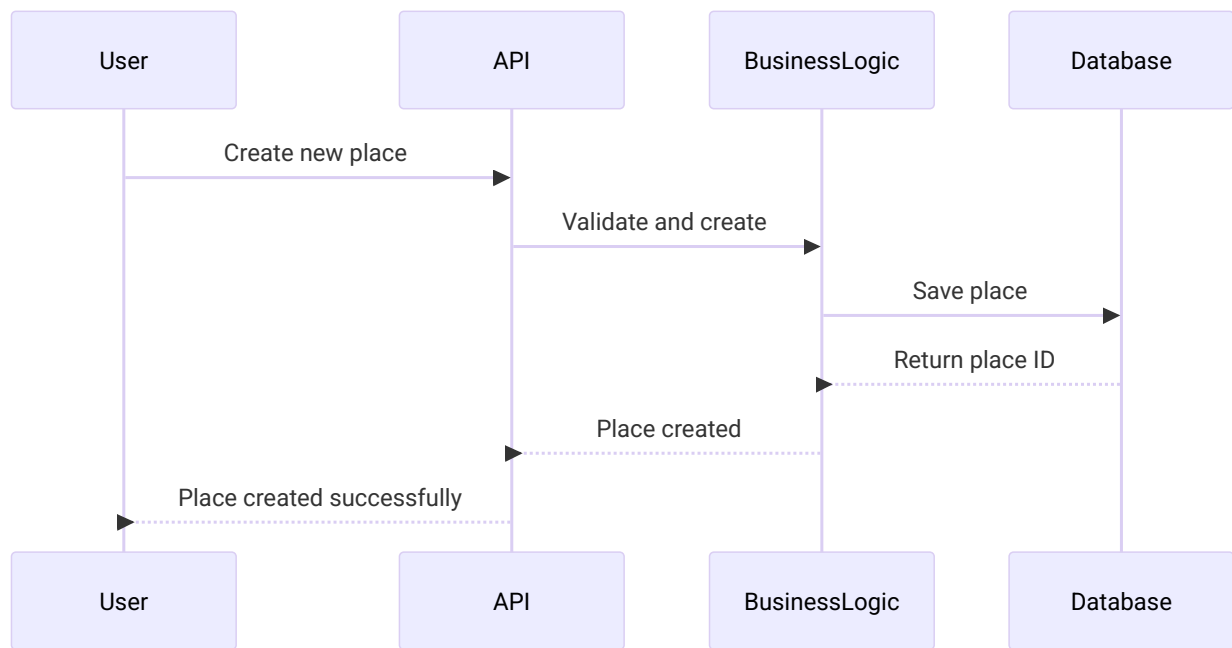
```
{
  "email": "user@example.com",
  "password": "securePassword123",
  "first_name": "John",
  "last_name": "Doe"
}
```

Response Codes:

Code	Status	Description
201	Created	User successfully created
400	Bad Request	Invalid data (malformed email, missing fields)
409	Conflict	Email already used by another account



## 2. Place Creation



### Flow Description

1. The authenticated user sends the details of the place to create
2. The API verifies the JWT token and extracts the user ID
3. The business logic validates the data (positive price, valid coordinates)
4. The place is created with the user as the owner
5. The unique place ID is returned to the client

### API Specifications

Method	Endpoint	Description
POST	/api/v1/places/	Create a new place

Required Headers:

Authorization: Bearer

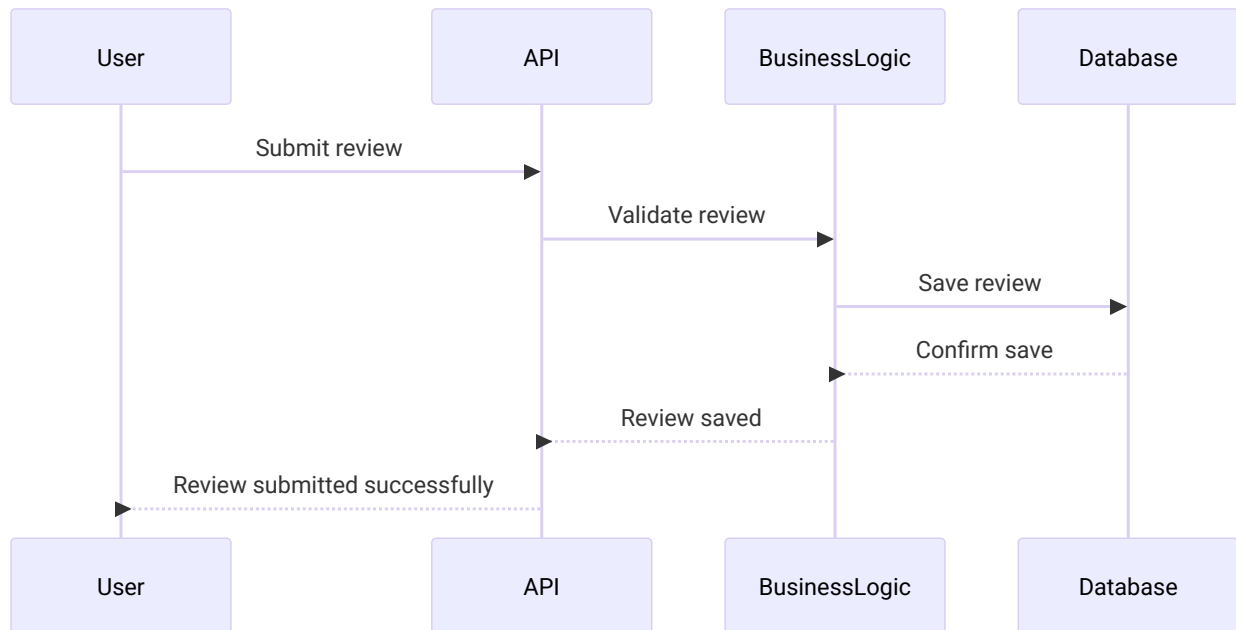
Request Body (JSON):

```
{
  "title": "Downtown Paris Apartment",
  "description": "Beautiful bright apartment...",
  "price": 120.00,
  "latitude": 48.8566,
  "longitude": 2.3522,
  "amenities": ["wifi-uuid", "parking-uuid"]
}
```

Response Codes:

Code	Status	Description
201	Created	Place successfully created
400	Bad Request	Invalid data (negative price, out-of-range coordinates)
401	Unauthorized	Missing or invalid JWT token

### 3. Review Submission



### Flow Description

1. The authenticated user submits a review for a place
2. The API verifies the authentication and forwards to the business layer
3. The business logic checks that:
  - The place exists
  - The user is NOT the owner of the place
  - The rating is between 1 and 5
4. The review is saved with the user\_id and place\_id references
5. Confirmation is sent to the client

### API Specifications

Method	Endpoint	Description
POST	/api/v1/places/{place_id}/reviews/	Create a review for a place

Required Headers:

Authorization: Bearer

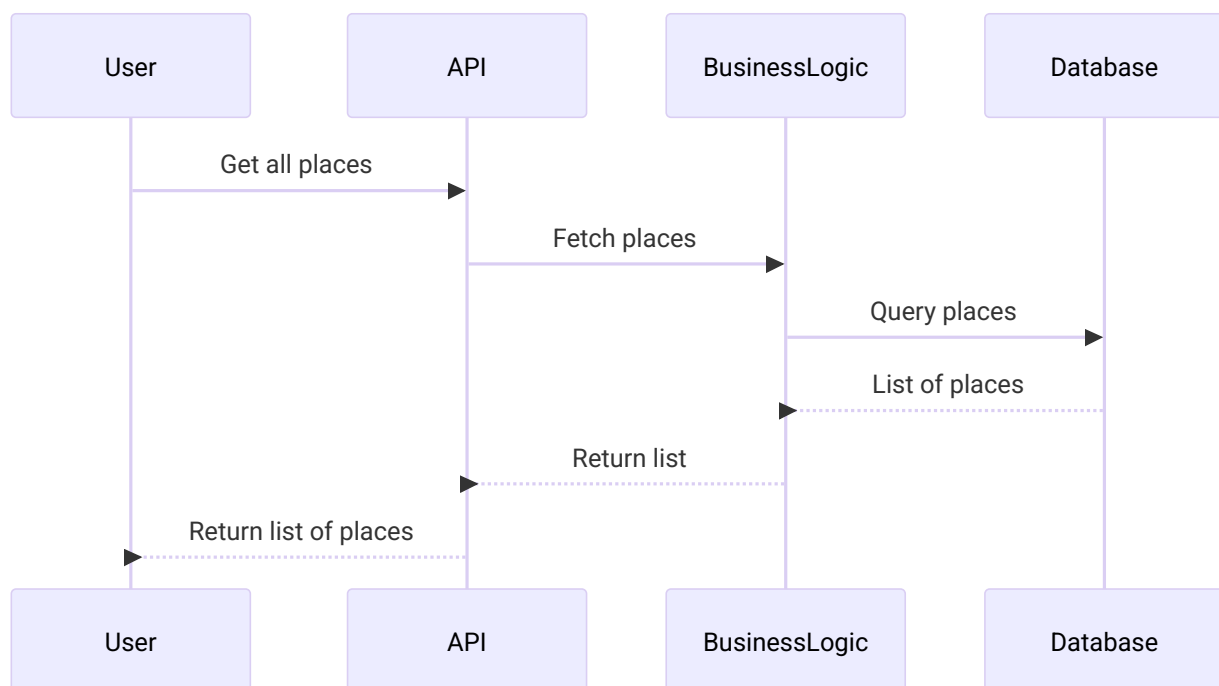
### Request Body (JSON):

```
{  
  "rating": 5,  
  "comment": "Excellent stay, very clean and well-located apartment!"  
}
```

### Response Codes:

Code	Status	Description
201	Created	Review successfully created
400	Bad Request	Invalid rating (must be between 1 and 5)
401	Unauthorized	Missing or invalid JWT token
403	Forbidden	User cannot review their own place
404	Not Found	Place not found

## 4. Fetching Places



### Flow Description

1. The user (authenticated or not) requests the list of places
2. The API forwards the request with any filters
3. The business logic builds the query with pagination
4. The database returns the results
5. The data is formatted (including amenities, owner) and sent back

## API Specifications

Method	Endpoint	Description
GET	/api/v1/places/	Retrieve all places
GET	/api/v1/places/{place_id}	Retrieve a specific place

Optional Query Parameters:

Parameter	Type	Description
page	int	Page number (default: 1)
per_page	int	Results per page (default: 20, max: 100)
price_min	float	Minimum price per night
price_max	float	Maximum price per night

Response Codes:

Code	Status	Description
200	OK	List of places returned successfully
404	Not Found	Place not found (for GET by ID)

Example Response:

```
{
  "places": [
    {
      "id": "uuid-place-1",
      "title": "Downtown Paris Apartment",
      "price": 120.00,
      "owner": {
        "id": "uuid-user-1",
        "first_name": "John"
      },
      "amenities": ["WiFi", "Parking"]
    }
  ],
  "total": 42,
  "page": 1,
  "per_page": 20
}
```

# HTTP Status Codes Summary

Code	Name	Usage
200	OK	Successful request (GET, PUT)
201	Created	Resource successfully created (POST)
204	No Content	Successful deletion (DELETE)

400	Bad Request	Invalid request data
401	Unauthorized	Authentication required or invalid token
403	Forbidden	Action not allowed for this user
404	Not Found	Resource not found
409	Conflict	Conflict (e.g., email already in use)

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## Technologies & Tools Used

- Mermaid.js - Diagrams
- UML Standards - sequence diagram

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## Authors

Name	GitHub
Victor	<a href="#">GitHub</a>
Virginie	<a href="#">GitHub</a>

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