Course: ENSF607

Term: Fall 2022

Final Project – API Reference

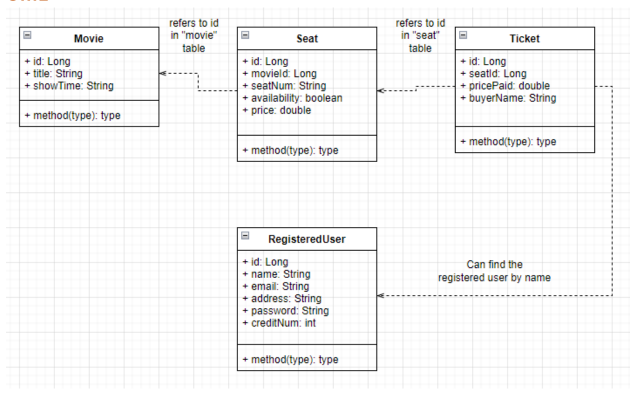
Version: 1.0

Date: Nov 30 2022

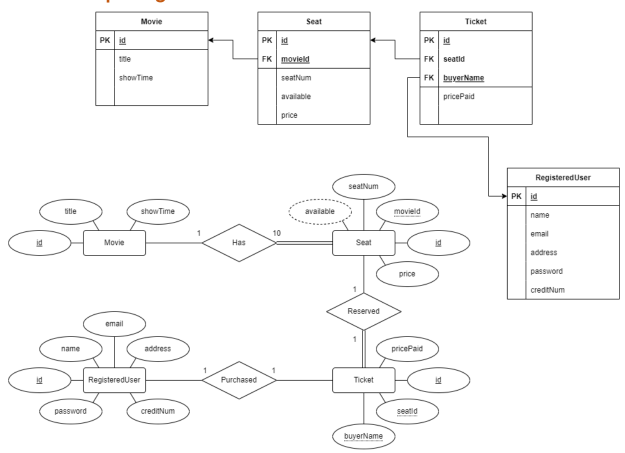
Contents

UML	3
Relationship Diagrams	4
Movie	5
Supported Use Cases	5
HTTP Requests	5
Getting all movies	5
Adding a new movie	5
Deleting a movie by id	5
Modifying attributes (title, showTime) of a movie by id	5
Registered User	6
Supported Use Cases	6
HTTP Requests	6
Seat	7
Supported Use Cases	7
HTTP Requests	7
Ticket	8
Supported Use Cases	8
HTTP Requests	8

UML



Relationship Diagrams



Movie

Located under /api/v1/movie

Supported Use Cases

- 1. Get all movies in JSON format
- 2. Add a new movie by passing a JSON object
- 3. Delete movie using its ID
 - a. TODO: deletes all seats with this movie ID
- 4. Update movie using ID and parameters (title, showTime)

HTTP Requests

Getting all movies

http://localhost:8080/api/v1/movie/getAll

Adding a new movie

Deleting a movie by id

Modifying attributes (title, showTime) of a movie by id

```
###

POST http://localhost:8080/api/v1/movie/add

Content-Type: application/json

{
    "title": "Shrek 69",
    "showTime": "14:30"
}

###

DELETE http://localhost:8080/api/v1/movie/1

###

POUT http://localhost:8080/api/v1/movie/1?title="Not Shrek 5"

Content-Type: application/json
```

RegisteredUser

Located under /api/v1/user

Supported Use Cases

- 1. Get all users in JSON format
- 2. Get user by ID in JSON format
- 3. Get user by email in JSON format
- 4. Register a new user by passing a JSON object
- 5. Update user using ID and parameters (name, email)

HTTP Requests

- 1. .../api/v1/user
- 2. .../api/v1/user/[user id]
- 3. .../api/v1/user/Email/[email]
- 4. POST .../api/v1/user
- 5. PUT .../api/v1/user/[user id]

Seat

Located under /api/v1/seat

Supported Use Cases

- 1. Get all seats in JSON format
- 2. Get all seats from the given movie ID in JSON format
- 3. Add new seat by passing JSON object
- 4. Delete seat by ID
 - a. TODO: deletes associated ticket
- 5. Delete all seats by movie ID
 - a. TODO: deletes all associated tickets
- 6. Update seat by ID (movield, seatNum, price, available)

HTTP Requests

- 1. .../api/v1/seat/getAll
- 2. .../api/v1/seat/movie/[movie id]
- 3. POST .../api/v1/seat/add
- 4. DELETE .../api/v1/seat/[seat id]
- 5. DELETE .../api/v1/seat/movie/[movie id]
- 6. PUT .../api/v1/seat/[seat id]?[param]=[value]

Ticket

Located under /api/v1/ticket

Supported Use Cases

- 1. Get all tickets in JSON format
- 2. Get ticket by ID in JSON format
- 3. Get ticket by seat ID in JSON format
- 4. Get ticket by buyer name in JSON format
- 5. Delete ticket by ID
- 6. Delete ticket by seat ID
- 7. Add a new ticket by passing JSON object

HTTP Requests

- 1. .../api/v1/ticket/getAll
- 2. .../api/v1/ticket/[ticket id]
- 3. .../api/v1/ticket/seat/[seat id]
- 4. .../api/v1/ticket/buyer/[buyer name]
- 5. DELETE .../api/v1/ticket/[ticket id]
- 6. DELETE .../api/v1/ticket/seat/[seat id]
- 7. POST .../api/v1/ticket/add