

Course: ENSF607
Term: Fall 2022

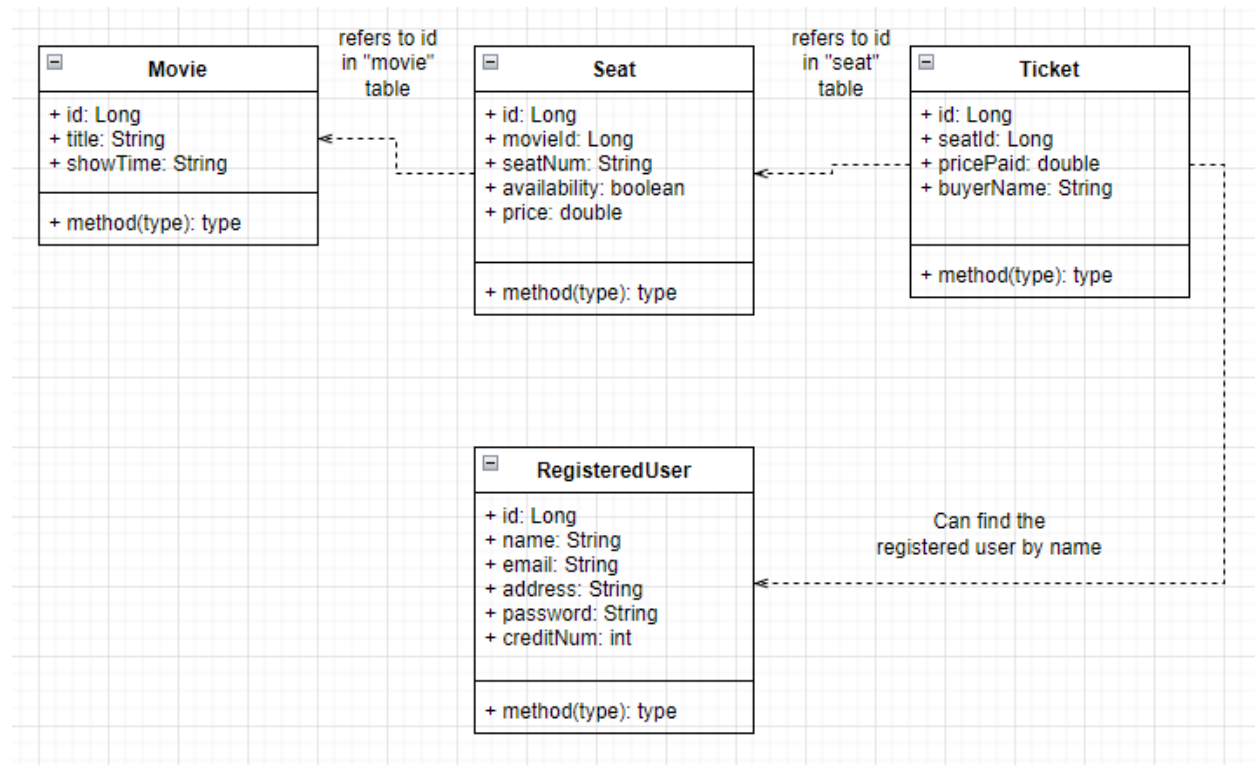
Final Project – API Reference

Version: 1.0
Date: Nov 30 2022

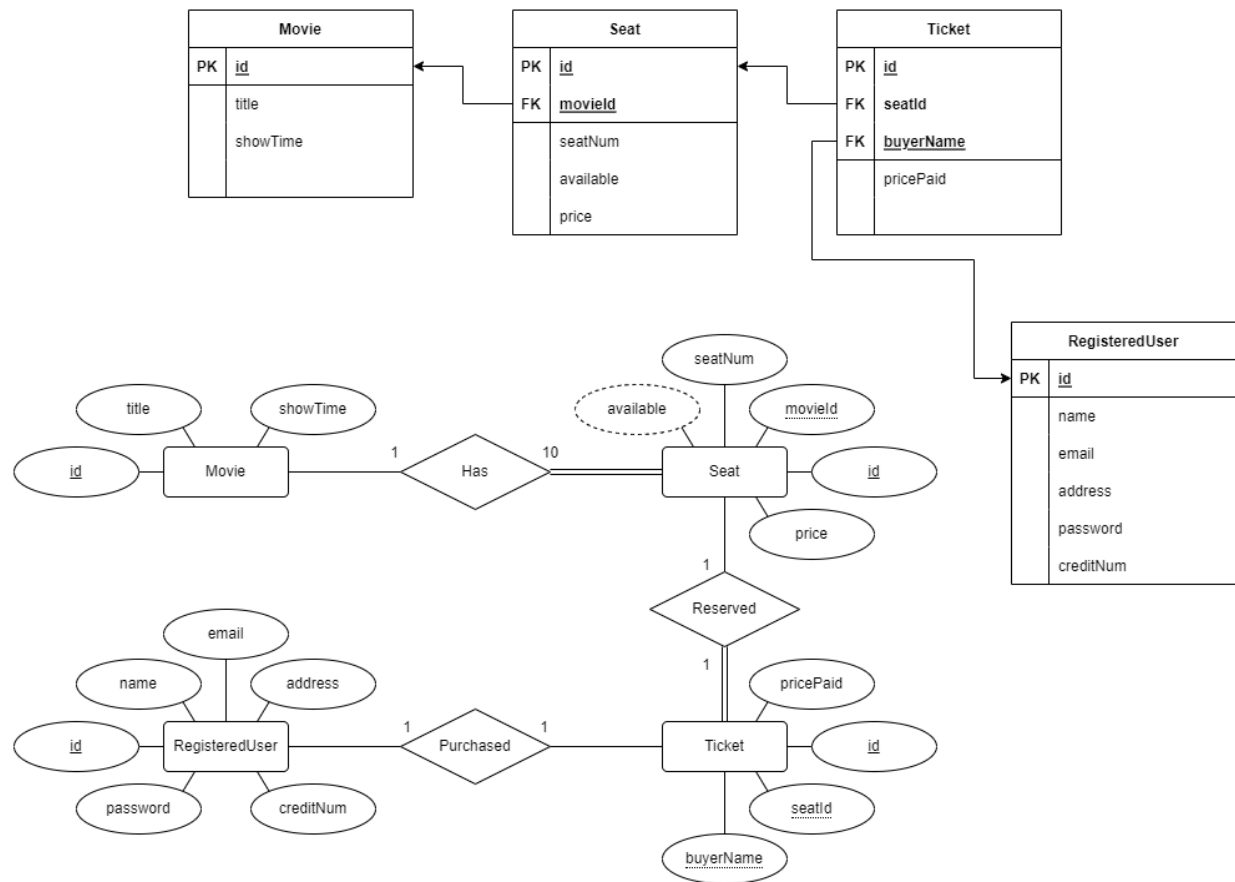
Contents

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
RegisteredUser.....	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

###
▶ PUT 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 (movieId, 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