UNIVERSITY OF VIENNA  
INFORMATION MANAGEMENT AND SYSTEMS ENGINEERING

Milestone 2 Report

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How to run the project

To run the project one must navigate to the root directory of the project. There should be a docker-compose.yml file and after running the command ‘docker compose up’ a container is started. All the build work is done automatically by docker and only the necessary ports are exposed.

The container consists of three running applications - frontend, backend which are Spring boot projects and a MySQL database. They are all isolated from one another and work in a shared network.

The backend can be accessed at ‘<http://localhost:8080>’. There one can find 2 buttons - one for filling the database with random data and the other one is for the best selling games report where one can filter based genre and sort the games in ascending and descending order based on the total profit - game price \* quantity of a purchased game across all orders.

The frontend can be accessed at ‘<https://localhost:8443>’ where one can interact with the web system and check out the use cases and the best rated game based on rating reviews report.

Tech Stack

The application itself contains 2 parts - backend and frontend.

For the backend part we used Java, together with the Java Spring boot framework. To communicate with the FrontEnd part we are using REST API`s and and for the RDBMS part - mysql database. We also used Java Hibernate library to implement the JPA repositories. To simplify the development process, we also used Lombok.

Frontend was built using a simple HTML/CSS/JS stack with bootstrap for the design and jquery library to fetch the api endpoints and send requests to the backend.

For the secure access (HTTPS) we used self-signed certificates , together with KeyGen. Everything regarding build-pipeline was implemented using docker and docker-compose files.

For effective cooperation, we used GitHub, to track the progress.

<https://github.com/dzon337/gameshop>

For faster and easier data generation we made use of the Javafaker library that can be found at "<https://github.com/DiUS/java-faker>".

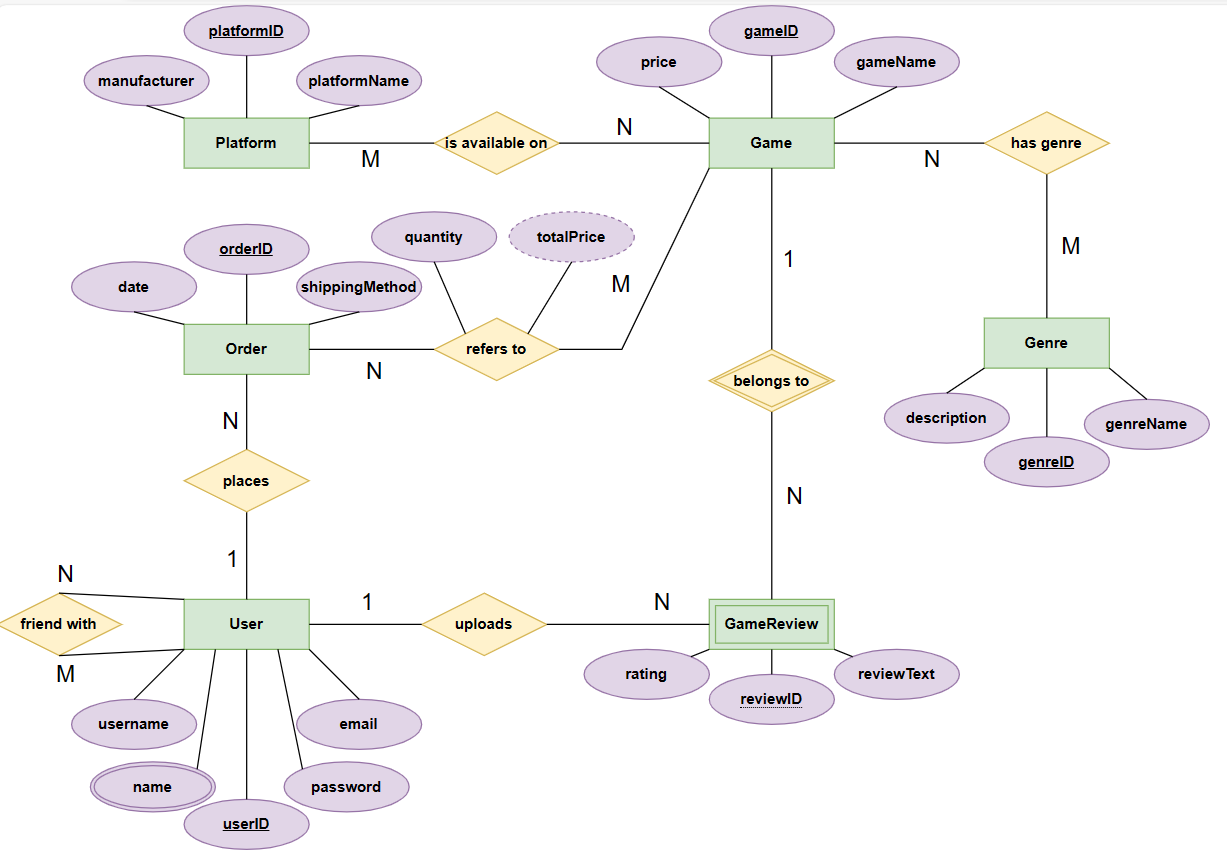
Changes made from Milestone 1

The GameDetails entity was removed from our original er-diagram as suggested in the feedback for milestone 1 and the leftover data was collected in the Game entity.

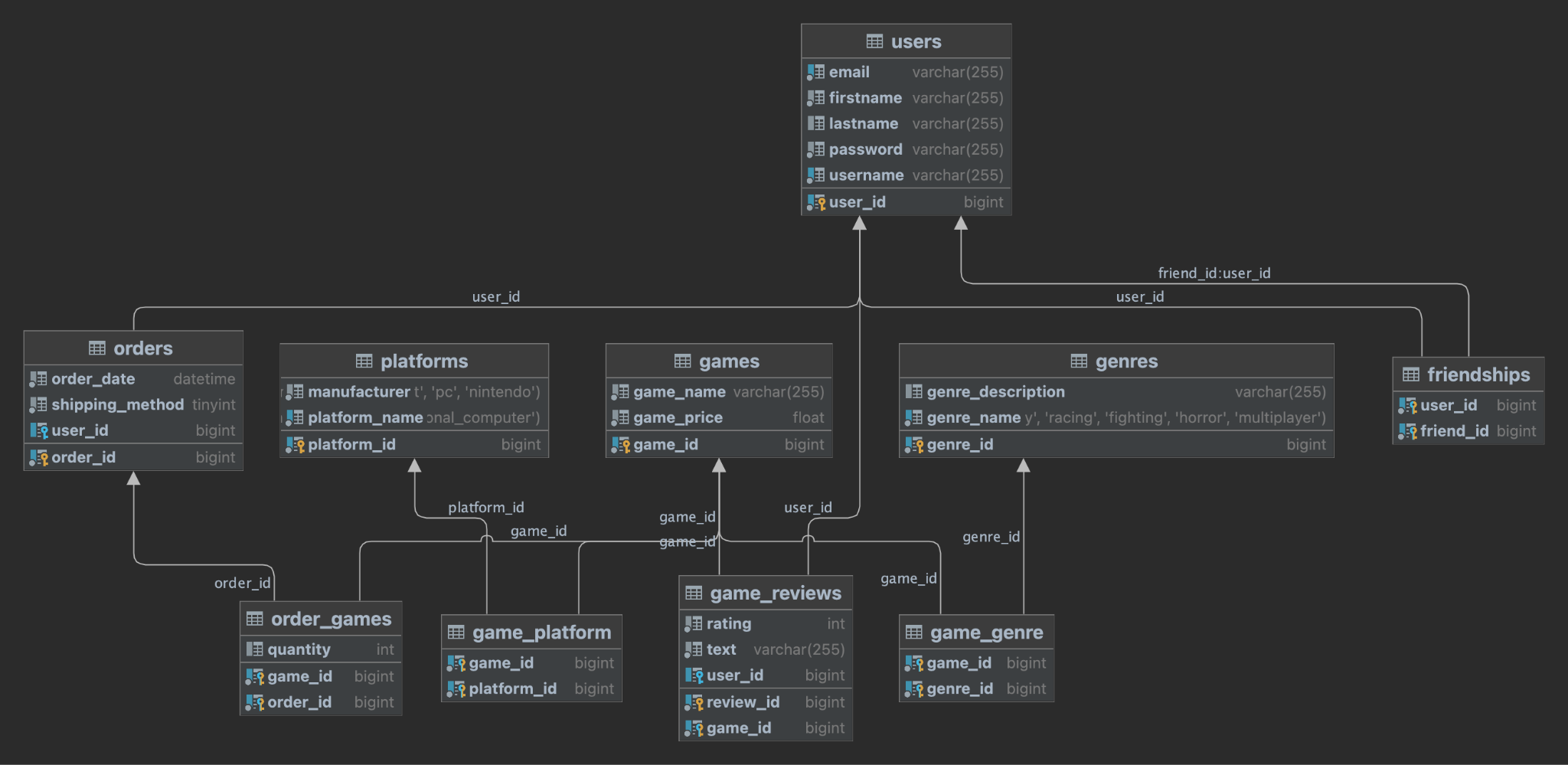
Also the following attributes were removed from Game - developer, release\_year, description due to them not being relevant for our Gameshop project.

Furthermore, we replaced the rating attribute in Genre with a description.

Finally, the rating of games in a GameReview object now ranges from 1-10, unlike the one specified in our first main use case.



Physical MySQL design



CREATE TABLE games (

game\_id BIGINT NOT NULL AUTO\_INCREMENT,

game\_name VARCHAR(255) NOT NULL UNIQUE,

game\_price FLOAT(23) NOT NULL,

PRIMARY KEY (game\_id)

);

CREATE TABLE genres (

genre\_id BIGINT NOT NULL AUTO\_INCREMENT,

genre\_description VARCHAR(255),

genre\_name ENUM('SHOOTER', 'SPORTS', 'ADVENTURE', 'OPEN\_WORLD', 'ACTION', 'ROLE\_PLAY', 'FIGHTING', 'MULTIPLAYER', 'HORROR', 'RACING') NOT NULL UNIQUE,

PRIMARY KEY(genre\_id)  
);

CREATE TABLE platforms (

platform\_id BIGINT NOT NULL AUTO\_INCREMENT,

manufacturer ENUM('SONY', 'MICROSOFT', 'PC', 'NINTENDO') NOT NULL UNIQUE,

platform\_name ENUM('PLAYSTATION\_5', 'PLAYSTATION\_4', 'XBOX360', 'XBOX\_SERIES\_X', 'NINTENDO\_SWITCH', 'Personal\_Computer') NOT NULL UNIQUE,

PRIMARY KEY(platform\_ID)  
);

CREATE TABLE game\_genre (

game\_id BIGINT NOT NULL,

genre\_id BIGINT NOT NULL,

PRIMARY KEY (game\_id, genre\_id),

CONSTRAINT FKou7qtr2d8jvpemnniel386hgx FOREIGN KEY (genre\_id) REFERENCES genres (genre\_id),

CONSTRAINT FKj4fg0k0h6r6n8df60att283nj FOREIGN KEY (game\_id) REFERENCES games (game\_id)

);

CREATE TABLE game\_platform (

game\_id BIGINT NOT NULL,

platform\_id BIGINT NOT NULL,

PRIMARY KEY (game\_id, platform\_id),

CONSTRAINT FKrbhqd4lmddt2jmgdjy3kirt38 FOREIGN KEY (platform\_id) REFERENCES platforms (platform\_id),

CONSTRAINT FK4safgr5f71s67seckgpbttc1f FOREIGN KEY (game\_id) REFERENCES games (game\_id)

);

CREATE TABLE game\_reviews (

game\_id BIGINT NOT NULL,

user\_id BIGINT NOT NULL,

review\_id BIGINT NOT NULL,

rating FLOAT(23) NOT NULL,

review\_text VARCHAR(255) NOT NULL,

PRIMARY KEY (game\_id, review\_id),

CONSTRAINT FK8wbl1jhvpws8ek1y4tfi0pv31 FOREIGN KEY (game\_id) REFERENCES games (game\_id),

CONSTRAINT FKndh5d3njmsvuo57vq3yu8sy9k FOREIGN KEY(user\_id) REFERENCES users (user\_id)

);

CREATE TABLE orders (

order\_id BIGINT NOT NULL AUTO\_INCREMENT,

order\_date DATE NOT NULL,

user\_id BIGINT NOT NULL,

shipping\_method ENUM('Express', 'Standard', 'International') NOT NULL UNIQUE,

PRIMARY KEY (order\_id),

CONSTRAINT FK32ql8ubntj5uh44ph9659tiih FOREIGN KEY(user\_id) REFERENCES users (user\_id)

);

CREATE TABLE order\_games (

game\_id BIGINT NOT NULL,

order\_id BIGINT NOT NULL,

PRIMARY KEY (game\_id, order\_id),

CONSTRAINT FKm4b62t6qcx11dpm4xdg7j5l7q FOREIGN KEY(game\_id) REFERENCES games (game\_id),

CONSTRAINT FKr2igojb3rijgh6l8rm1bavoeo FOREIGN KEY(order\_id) REFERENCES orders (order\_id)

);

CREATE TABLE users (

user\_id BIGINT NOT NULL AUTO\_INCREMENT,

email VARCHAR(255) NOT NULL UNIQUE,

firstname VARCHAR(255) NOT NULL,

lastname VARCHAR(255),

password VARCHAR(255) NOT NULL,

username VARCHAR(255) NOT NULL UNIQUE,

PRIMARY KEY (user\_id)  
);

CREATE TABLE friendships (

user\_id BIGINT NOT NULL,

friend\_id BIGINT NOT NULL,

PRIMARY KEY (user\_id, friend\_id),

CONSTRAINT FKt0mh1j446gu5rqba17rnknuil FOREIGN KEY (friend\_id) REFERENCES users (user\_id),

CONSTRAINT FK4mcscxflf13uk72aupf6uwbgn FOREIGN KEY (user\_id) REFERENCES users (user\_id)

);

NoSQL Collections

**genres\_example** = {

“\_id”: 1,

“genre\_name”: “Action,

“description”: “genre description”

}

**platforms\_example** = {

“\_id”: 2,

“platform\_name”: “Playstation 5”,

“manufacturer”: “Sony”

}

**user\_example** = {

“\_id”: 5,

“username”: “Flapjack”,

“email”: “Flapjack@email.com”,

“first\_name”: “Flapjack”,

“last\_name”: “Jackflap”,

“password”: “Flapjacks’ very safe password”,

“friends”: [ObjectId(’0z21l2mz514622ed49d10d2f’), … ],

“reviews”: [ObjectId(’61dab69d514622ed49d18d9f’), …],

“orders”: [ ObjectId(’mnc2b69d514mak2d49dmla2f’), …]

}

**order\_example** = {

“\_id”: ObjectId(’mnc2b69d514mak2d49dmla2f’),

“date”: ISODate(“2023-10-31T00:00:00Z”),

“shipping\_method”: “Express”,

“order\_games”: [{ “game\_id”: 1, “quantity”: 2, “total\_price”: 60}, …]

}

**game\_review\_example** = {

"review\_id": 3,

"game\_id": 4,

"user\_id": 4,

"rating": 9,

"review\_text": "Amazing game!"

}

**games\_sample** = {

“\_id”: 1,

“game\_name”: “GTA: V”,

“price”: 39.99,

"platforms": [

{"platform\_id": 1,"manufacturer": "Sony", "platform\_name": "Playstation 4"},

{"platform\_id": 4,"manufacturer": "Sony", "platform\_name": "Playstation 5"},

…

],

"genres": [

{"genre\_id": 5, "genre\_name": "Role play", description: “generic description”},

{"genre\_id": 3, "genre\_name": "Adventure", “description”: “generic description”},

…

],

// TODO -> fix review id + game\_id

"reviews": [

{“\_id”: {"review\_id": 44, "rating": 8, "review\_text": "Amazing game!"},

…

]

}

SQL to NoSQL comparison

**Register User**

NoSQL:

db.users.insertOne({

firstName: "John",

lastName: "Doe",

email: "johndoe@example.com",

username: "johndoe",

password: "password123"

})

SQL:

INSERT INTO users (firstName, lastName, email, username, password)

VALUES ('John', 'Doe', 'johndoe@example.com', 'johndoe', ‘password123');

**Write a review**

NoSql:

db.game\_reviews.insertOne({

review\_id: 999,

rating: 5,

text: 'asdSDasdadsasddas',

game\_id: 22,

user\_id: 357

});

SQL:

INSERT INTO gameshop.game\_reviews (review\_id, rating, text, game\_id, user\_id)

VALUES (999, 5, 'asdSDasdadsasddas', 22, 357);

**Add another user as a friend**

SQL:

INSERT INTO gameshop.friendships (user\_id, friend\_id)

VALUES (29, 119);

NoSQL:

db.friendships.insertOne({

user\_id: 29,

friend\_id: 119

});

**Purchase a game**

SQL:

INSERT INTO orders (order\_date, shipping\_method, user\_id)

VALUES (NOW(), 1, 12345);

INSERT INTO order\_games (quantity, game\_id, order\_id)

VALUES

(2, 101, LAST\_INSERT\_ID()), -- First game

(1, 102, LAST\_INSERT\_ID()), -- Second game

(3, 103, LAST\_INSERT\_ID()); -- Third game

NoSQL:

db.orders.insertOne({

order\_date: new Date(),

shipping\_method: 1,

user\_id: 12345,

games: [

{ game\_id: 101, quantity: 2 },

{ game\_id: 102, quantity: 1 },

{ game\_id: 103, quantity: 3 }

]

});

Conclusion

MongoDB is optimized for queries on document-based, denormalized data. Complex joins are less common as related data is often embedded within a single document. Regarding MongoDB, it uses less tables in our case so the data is not so spread across the db. It reduces the number of joins, which reduces the complexity of the queries and provides a better performance for simple requests.

A lot of table data is already embedded in MongoDB, for example User entity. Relationships (like friends, reviews, orders) are typically stored in separate tables and linked using foreign keys. This normalizes the data but requires JOIN operations to aggregate data from multiple tables. Same goes for the Order table, MongoDB document simplifies the readability of the data and improves the efficiency of the database.

Regarding “Purchasing a game” , in MongoDB you can see a reduced number of queries to perform the operation : 1 instead of 2. We used 2 SQL insertions for it.

When you fetch a document, all the embedded data is retrieved in a single I/O operation. This is particularly beneficial for read-heavy applications where you often need to access related data together.

MongoDB is designed for scalability, particularly horizontal scaling. Denormalization is well-suited to this model because it often reduces the need for cross-node JOIN operations.

**Explanation of Design Choices**

**1. Embedding vs. Referencing:**

- Reviews are embedded within games to reduce read operations for fetching game details along with reviews. This is especially beneficial for the use case of viewing game details along with user reviews.

- Orders include references to games rather than embedding game details directly, as orders can be large and frequently updated. Embedding game details could lead to large documents and potential performance issues.

**2. Indexing:**

- Indexes are chosen based on query patterns. For instance, indexing `username`, `email`, and `game\_id` allows for efficient lookups and is beneficial for the use cases of registering a user and uploading a review.

- For the report queries, indexing fields like `order\_id`, `userId`, `gameOrders.gameId`, and `game\_name` ensures efficient aggregation and sorting.

**3. UserId in Game Reviews:**

- Including `userId` in each review within the games collection allows for directly associating reviews with users. This is useful for the use case of a user uploading a review, as it provides a direct reference to the reviewer.

**4. Composite Key in GameReview:**

- In MongoDB, each document must have a unique `\_id`. While we use `\_id` as the primary key (default in MongoDB), it's also feasible to create a composite key using `review\_id` and `game\_id` for relational consistency. However, MongoDB's document model typically relies on the unique `\_id` field for simplicity and efficiency.

This design aims to optimize the database for the given use cases and reports while maintaining the logical structure of the ER model. It leverages strengths in handling large and nested data structures and reduces the need for complex joins.