

Free Artists

Name:

Gherman Serban

Group: 30236

Table of Contents

[Deliverable 1 3](#_Toc64843130)

[Project Specification 3](#_Toc64843131)

[Functional Requirements 3](#_Toc64843132)

[Use Case Model 3](#_Toc64843133)

[Use Cases Identification 3](#_Toc64843134)

[UML Use Case Diagrams 3](#_Toc64843135)

[Supplementary Specification 3](#_Toc64843136)

[Non-functional Requirements 3](#_Toc64843137)

[Design Constraints 3](#_Toc64843138)

[Glossary 3](#_Toc64843139)

[Deliverable 2 3](#_Toc64843140)

[Domain Model 3](#_Toc64843141)

[Architectural Design 4](#_Toc64843142)

[Conceptual Architecture 4](#_Toc64843143)

[Package Design 4](#_Toc64843144)

[Component and Deployment Diagram 4](#_Toc64843145)

[Deliverable 3 4](#_Toc64843146)

[Design Model 4](#_Toc64843147)

[Dynamic Behavior 4](#_Toc64843148)

[Class Diagram 4](#_Toc64843149)

[Data Model 4](#_Toc64843150)

[System Testing 4](#_Toc64843151)

[Future Improvements 4](#_Toc64843152)

[Conclusion 4](#_Toc64843153)

[Bibliography 4](#_Toc64843154)

# Deliverable 1

## Project Specification

Free Artists is a platform that connects artists with clients who are interested in commissioning art or purchasing art pieces. The application allows artists to showcase their work through posts, which can include a description, the type of art, and the price. Clients can browse through posts, search for specific art types, and make transactions for either purchasing existing art or commissioning new pieces.

## Functional Requirements

1. User registration and authentication: Artists and clients can create accounts and log in to the platform.
2. User profile management: Users can manage their profiles, including updating personal information and changing passwords.
3. Artist post creation: Artists can create posts showcasing their art and providing details, such as description, art type, and price.
4. Browsing and searching for art: Clients can browse and search for art based on various criteria, such as art type or artist.
5. Purchasing art: Clients can purchase existing art pieces showcased in posts.
6. Commissioning art: Clients can commission new art pieces from artists.
7. Transaction management: The platform handles transactions between artists and clients, ensuring secure payments and communication.

## Use Case Model 1

### Use Cases Identification

Use Case 1: Register Account

Level: User

Primary Actor: User (Artist or Client)

Main success scenario:

1. User navigates to the registration page.
2. User enters required information, such as username, password, email, display name, and role (Artist or Client).
3. User submits the registration form.
4. The system validates the provided information and checks for any existing accounts with the same username or email.
5. If validation is successful and no conflicts are found, the system creates a new account for the user and stores it in the database.
6. The user receives a confirmation message and is redirected to the login page.

Extensions:

4a. The provided information is invalid or incomplete.

The system displays an error message and prompts the user to correct the information.

4b. An existing account with the same username or email is found.

The system displays an error message and prompts the user to choose a different username or email.

Use Case 2: User Authentication

Level: User

Primary Actor: User (Artist or Client)

Main success scenario:

1. User navigates to the login page.
2. User enters their username and password.
3. User submits the login form.
4. The system validates the provided credentials against the database.
5. If the validation is successful, the user is granted access to their account and is redirected to their homepage or dashboard.

Extensions:

4a. The provided credentials are incorrect or incomplete.

The system displays an error message and prompts the user to correct the information or reset their password.

Use Case 3: Create a Post

Level: User

Primary Actor: Artist/Client

Main success scenario:

1. Artist/Client navigates to the "Create a Post" page.
2. Artist/Client fills in the required information, such as title, description, art type, and any additional details.
3. Artist can optionally attach a file or image of the artwork.
4. Artist submits the post creation form.
5. The system validates the provided information and creates a new post in the database, associating it with the artist's account.
6. The post is now visible on the artist's profile and in relevant site listings.

Extensions:

5a. The provided information is invalid or incomplete.

The system displays an error message and prompts the artist to correct the information.

Use Case 4: Update a Post

Level: User

Primary Actor: Artist

Main success scenario:

1. Artist navigates to the post they want to update, either through their profile or a direct link.
2. Artist clicks on the "Edit" or "Update Post" button.
3. The system displays the post editing form with the current post details pre-filled.
4. Artist updates the necessary information, such as title, description, art type, price, or status.
5. Artist submits the updated post form.
6. The system validates the provided information and updates the existing post in the database.
7. The updated post is now visible on the artist's profile and in relevant site listings with the new information.

Extensions:

6a. The provided information is invalid or incomplete.

The system displays an error message and prompts the artist to correct the information.

Use Case 5: Delete a Post

Level: User

Primary Actor: Client or Artist

Main success scenario:

1. User (Client or Artist) navigates to the post they want to delete, either through their profile or a direct link.
2. User clicks on the "Delete" or "Remove Post" button.
3. The system prompts the user to confirm the deletion.
4. User confirms the deletion.
5. The system removes the post from the database.
6. The deleted post is no longer visible on the user's profile or in relevant site listings.

Extensions:

4a. User cancels the deletion.

The system returns the user to the post view without deleting the post.

Use Case 6: Browse Posts

Level: User

Primary Actor: Client or Artist

Main success scenario:

1. User (Client or Artist) accesses the main page or a specific category of posts (e.g., sales or commissions).
2. The system displays a list of available posts with their titles, descriptions, and other relevant details.
3. User can filter or sort the list by specific criteria, such as art type, price, or date.
4. User selects a post to view more information.
5. The system displays the detailed view of the selected post, including artist or client information, price, and additional details.

Use Case 7: Search for Posts

Level: User-goal

Primary Actor: Client, Artist

Main success scenario:

1. User navigates to the search page or uses the search bar.
2. User enters a search query (keywords, tags, or other criteria).
3. The system filters and displays the relevant posts based on the search criteria.
4. User can view the search results and click on a post for more details.

Extensions:

1a. No posts match the search criteria.

The system displays a message informing the user that no results were found.

Use Case 8: Rate and Review Artists or Clients

Level: User-goal

Primary Actor: Client, Artist

Main success scenario:

1. After completing a sale or commission, the user navigates to the profile of the other party involved (artist or client).
2. User clicks on the "Rate and Review" button.
3. User provides a rating (e.g., 1-5 stars) and writes a review describing their experience.
4. User submits the rating and review.
5. The system saves the rating and review, and displays it on the profile of the reviewed user.

Extensions:

5a. The user submits an incomplete or inappropriate review.

The system shows an error message and prompts the user to correct the issue before submitting again.

Use Case 9: Follow Artists or Clients

Level: User-goal

Primary Actor: Client, Artist

Main success scenario:

1. User visits the profile of an artist or client they are interested in.
2. User clicks the "Follow" button.
3. The system saves the following relationship and sends notifications to the user when the followed artist or client creates or updates posts.

Extensions:

2a. User has already followed the artist or client.

The "Follow" button is replaced with an "Unfollow" button, allowing the user to stop following the artist or client.

Use Case 10: Manage Commission Requests

Level: User-goal

Primary Actor: Artist

Main success scenario:

1. Artist receives a commission request from a client.
2. Artist reviews the commission request details.
3. Artist decides whether to accept or decline the request.
4. Artist clicks on the "Accept" or "Decline" button.
5. The system updates the commission request status and notifies the client.

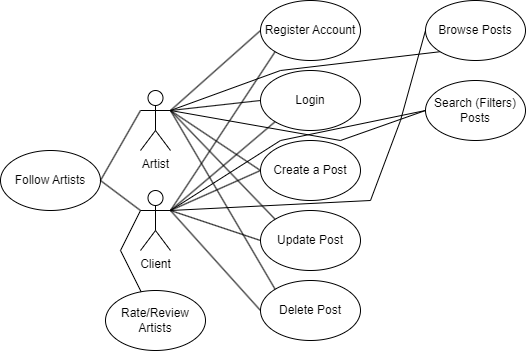
Extensions:

3a. Artist requests more information from the client before making a decision.

Artist sends a message to the client asking for additional details or clarification.

**(Use Cases 1-6 take priority, other Use Cases may be added in the future)**

### UML Use Case Diagrams

****

## Supplementary Specification

### Non-functional Requirements

1. Performance: The system should be able to handle a large number of users and posts without significant performance degradation.
2. Security: User data, including personal information and payment details, must be securely stored and transmitted.
3. Usability: The platform should be easy to navigate and use for both artists and clients, with a user-friendly interface.
4. Scalability: The system should be able to handle an increasing number of users and posts as the platform grows in popularity.

### Design Constraints

* The platform will be built using Java and the Spring Boot framework.
* A relational database, such as MySQL or PostgreSQL, will be used for data storage.
* The platform's frontend will use a modern web framework, such as React or Angular.
* The platform must comply with relevant data protection and privacy regulations, such as GDPR.

## Glossary

1. Artist: A user who creates and shares art on the platform.
2. Client: A user who browses, purchases, or commissions art on the platform.
3. Post: A showcase of an artist's work, including details such as description, art type, and price.
4. Commission: A custom art piece requested by a client from an artist.
5. Sale: An existing art piece showcased in a post that can be purchased by a client.
6. Art type: The category or style of art showcased in a post, such as painting, sculpture, or digital art.

# Deliverable 2

## Domain Model

[Define the domain model and create the conceptual class diagrams]

## Architectural Design

### Conceptual Architecture

[Define the system’s conceptual architecture; use an architectural style and pattern - highlight its use and motivate your choice.]

### Package Design

[Create a package diagram]

### Component and Deployment Diagram

[Create the component and deployment diagrams.]

# Deliverable 3

## Design Model

### Dynamic Behavior

[Create the interaction diagrams (1 sequence, 1 communication diagrams) for 2 relevant scenarios]

### Class Diagram

[Create the UML class diagram; apply GoF patterns and motivate your choice]

## Data Model

[Create the data model for the system.]

# System Testing

[Describe the testing methides and some test cases.]

# Future Improvements

[Present some features that apply to the application scope.]

# Conclusion

# Bibliography