

# Virtual Art Gallery

## 1. Introduction

- **1.1 Purpose**

- Lorem ipsum dolor sit amet, consectetur adipiscing elit. Donec fringilla diam vitae est lobortis, non accumsan sapien malesuada. Suspendisse libero velit, interdum sit amet nulla at, viverra molestie dui. Vestibulum efficitur, mi sed consectetur cursus, nibh neque ullamcorper velit, at eleifend nisi velit quis arcu. Donec cursus leo sed mi scelerisque, ornare efficitur sem auctor. Praesent sit amet metus ut ante dignissim dapibus nec eget dui. Praesent a quam semper, egestas ex vitae, consequat lacus. Orci varius natoque penatibus et magnis dis parturient montes, nascetur ridiculus mus. Morbi et finibus est. Ut varius lorem enim, quis sagittis augue volutpat id. Aenean elementum, sem sit amet accumsan luctus, elit magna tincidunt massa, ut tempus ex orci at massa. Suspendisse in felis blandit, eleifend ipsum eget, venenatis arcu. Phasellus congue est elementum sodales interdum.

- **1.2 Intended Audience**

- Nam sed orci euismod, porttitor nibh a, ultricies mauris. Aliquam sit amet egestas sem. Nullam consequat lectus nec quam suscipit, sed facilisis sapien iaculis. Nunc tempor, nulla non iaculis rutrum, diam urna ornare metus, vitae cursus justo quam non diam. Vestibulum varius lorem augue, sed tincidunt odio lobortis vitae. Pellentesque scelerisque sapien a molestie ultrices. Integer sollicitudin, mauris vel molestie tincidunt, mi mauris consequat purus, et mollis lectus leo tempor nisi. Ut tincidunt condimentum nunc id elementum. Proin faucibus diam a diam finibus, ut pulvinar turpis tempus. In sapien mi, faucibus sit amet sapien ut, euismod ornare massa. Curabitur ac tellus vel elit elementum bibendum quis sit amet sapien. Aenean vitae tristique felis. Nunc enim lectus, ultrices a orci id, gravida vehicula felis. Cras neque orci, tempus pharetra eleifend et, suscipit vel nisl. Maecenas euismod eros et quam dictum consectetur. Aliquam semper non augue eget tincidunt.

- **1.3 Intended Use**

- Nulla id erat quis libero congue commodo at quis tortor. Sed porta eu turpis nec fermentum. Donec metus ex, gravida vel libero id, tincidunt laoreet massa. Sed pretium consequat arcu, id efficitur neque lacinia at. Suspendisse at maximus libero. Nulla varius, risus vitae fermentum tempus, augue risus accumsan enim, ut placerat tellus tellus nec ipsum. Sed eu eros ac dui auctor porttitor. Fusce luctus fermentum mauris, quis pretium justo tincidunt at. Sed leo elit, finibus vitae arcu eu, ultrices iaculis diam. Sed condimentum diam ut nunc eleifend ultricies vitae sit amet sem. Integer nec sapien elit. Integer tincidunt, augue id hendrerit iaculis, lectus nulla ultrices dui, nec aliquet sapien metus accumsan lorem. Nam tristique venenatis gravida. Sed eleifend nulla vitae fringilla aliquam.

- **1.4 Product Scope**

- Nam mattis pretium nisi in tempus. Fusce molestie, orci ac volutpat egestas, sapien ligula sodales enim, nec ultricies elit massa ut est. Suspendisse porta ex egestas, malesuada mi non, tempus massa. Vestibulum aliquam, lectus a sollicitudin

tincidunt, velit elit facilisis magna, et lobortis augue orci sed felis. Quisque maximus iaculis nisl, nec molestie turpis lobortis ac. Vivamus vehicula ante blandit enim semper feugiat. Cras hendrerit magna nisl, at sagittis massa ornare a. Nulla rutrum porta nisl at scelerisque. Vestibulum felis purus, viverra vel ante sed, vehicula dapibus ante. Donec at nisl nec quam accumsan pellentesque.

- **1.5 Definitions and Acronyms**

## **2. Overall Description**

- **2.1 User Needs**
  - Team 3 to simulate and come up with some 'customer pain points' /
  - User stories'
  - Reference to UI wireframe
  - The Mentcare system shall generate monthly management reports showing the cost of drugs prescribed by each clinic during that month
- **2.2 Assumptions and Dependencies**

## **3. System Features and Requirements**

- **3.1 Functional Requirements**
- **3.2 External Interface Requirements**
- **3.3 System Features**
- **3.4 Nonfunctional Requirements**

**NOTE: ALL THESE ARE JUST SIMULATED BECAUSE MALARKODI SAY TIME CONSTRAINTS!!**

**User requirements**

**Functional requirements**

**Non-functional requirements**

- **Speed**
  - Processed transactions/second
  - user/event response time
  - Screen refresh time
- **Size**
  - Mbytes
  - Number of rom chips
- **Ease of use**
  - Training time
  - Number of help frames
- **Reliability**
  - Mean time to failure
  - probability
- **Robustness**
- **portability**

**System requirements**

**CW1: SRS submit online by 7th july end of this week**

- 1. Identify the target users**
- 2. functions requirements**
- 3. users requirements system requirements**
- 4. non-functional and functional requirements**
- 5. Plan schedule (timeline?)**

## **OUTLINE ONLY 1ST WEEK**

### **Purpose**

- **Art gallery e-Commerce for purchasing**
- **Focus is on Singapore and Asia**
- **Types of art focusing on painting, sculpture, eco-friendly crafts, historical, food art**
- **Novelty: Artists can directly upload their own art pieces, and manage their own space (hybrid between an art gallery & ebay)**
  - **Online exhibition**

### **End User**

The composition of the audience for a virtual art gallery can vary significantly based on the specific context and objectives of the exhibition.

Here are some potential segments of the target audience:

- **Art Enthusiasts:** Individuals who appreciate art and will often visit exhibitions and events. They can be contacted through established arts organisations, various social media platforms, and subscription-based email newsletters.
- **Art Learners:** Individuals seeking to expand their knowledge of art, whether for personal enrichment or professional growth. Tailoring outreach to specific groups interested in particular art genres can enhance engagement and learning outcomes.
- **Art Buyers:** Individuals who are interested in collecting and purchasing art.
- **Connections of Featured Artists:** Friends and acquaintances of artists featured in the exhibition.
- **Educational Groups:** School classes visiting the virtual art exhibition as part of field trips, contribute to enriching the educational experience through interactive engagement with artistic content.

**After tonight des/thal help to make these bullet points convert into proper sentences (better grammar and sound more professional)**

### **User Requirements**

- As an artist, I require a platform where I can upload and showcase my artwork to a global audience.
- As an art lover, I require a platform where I can share and explore artwork with others, fostering a community that appreciates and engages with diverse artistic expressions
- As an artist selling my work online, I require a platform where I can easily monitor and track my sales.
- As an artist, I need to gauge the level of interest in my art through metrics such as likes and views.
- As an art enthusiast, I require a user-friendly platform that allows me to easily discover and access local art from Singapore and Asia, enabling me to support and appreciate homegrown talent.
- As an emerging artist, I require a platform that enhances my visibility and promotes recognition of my work, enabling me to expand my audience reach effectively.
- As an administrator, I need a comprehensive moderation mechanism that allows me to carefully manage access permissions, ensuring that only verified and approved individuals are granted entry to maintain security and integrity.

### **System Requirements**

- Need a gallery page
- Have a artist wallet page
- Each artwork has a likes and views + artist can also see likes and views (sort by most liked???)
- Admin can restrict artists to only be from Singapore and Asia (restriction page) + extra module to vet uploaded artwork (5 to 6 hours before artwork is posted)
- It should provide a user-friendly interface for navigating exhibitions and interacting with artworks, including features for zooming, rotating, and viewing in different contexts (e.g., virtual rooms or curated collections).
- The virtual art gallery system must support high-resolution images and videos to accurately showcase artwork details.
- The system should also include robust security measures to protect intellectual property and user data, along with scalability to handle increasing visitor traffic and content uploads without performance degradation.
- Integration with social media platforms and analytics tools for tracking visitor engagement and artwork popularity are additional functionalities needed to enhance user experience and support artists' promotional efforts.

## **Functional/Non-functional requirements**

### **- Functional**

#### **Home Page:**

- Links to About, Gallery, Artists, Exhibitions, Contact Us, User Account, and Purchase Page.
- Contains sections for Featured Art Pieces, Upcoming Exhibitions, and Artist Spotlight.

#### **Gallery:**

- Links to Art Piece Detail pages.
- Search Art function

#### **Art Piece Detail:**

- Accessible from the Gallery page.

#### **Artists:**

- Links to individual Artist Profile pages.
- Search Artist function

#### **Artist Profile:**

- Accessible from the Artists page.

#### **Exhibitions:**

- Links to individual Exhibition Detail pages.

#### **Exhibition Detail:**

- Accessible from the Exhibitions page.

#### **Contact Us and User Account:**

- Direct links from the Home Page.

#### **Purchase Page:**

- Accessible from the Home Page or after adding items to the cart.

#### **Admin Dashboard, Content Management System (CMS), Order Management, and Analytics:**

- Accessible by admin users only.

## **Non-functional requirements**

- **Ease of use:**  
Our system should be able search each art piece/artist using the search function by typing their keywords.[ Our system interface will be clutter-free, with well-organized menus, icons, and toolbars. Visual hierarchy helps users quickly identify and access commonly used features without unnecessary distractions. (chatgpted)]  
user intuitive, nice to look at, simple to click around and find what they want
- **Size:** Our system should be able to handle large amounts of data, minimally 10TB worth of size , we need to maintain the size of the database to store the data and limit the size of the image uploaded from the artists.
- **Reliability:**  
Our system should run without crashing or freezing during normal usage. Stability ensures uninterrupted workflow and prevents loss of unsaved work due to unexpected failures.
- **Security:** transactions should be secure, vetting process for new artwork
  - Our system should be able to be highly secure to keep our users' credentials safe. Security updates will be made every end date of the month. And, by doing collaborative and reliable penetration testing.

## Plan (schedule)

tin)	- Backend/frontend coding development begins - Drafting of testing criteria begins - Drafting of documentation begins (what project management methodology will we use)						
ond, Thalhan)	22 Jul	23 Jul	24 Jul	25 Jul	26 Jul	27 Jul	28 Jul
	- Testing of app begins - Continuous refinement and app fixing based on feedback						
, Thalhan)	29 Jul	30 Jul	31 Jul	01 Aug	02 Aug	03 Aug	04 Aug
	- Setting up of GitHub repo - Uploading to GitHub  - Decide how to present app during presentation						
nary (Desmond, Thalhan)	05 Aug	06 Aug	7 Aug	8 Aug	9 Aug	10 Aug	11 Aug
	- Coursework 1 (iteration 1 complete) - Submission						
	12 Aug	13 Aug	14 Aug	15 Aug	16 Aug	17 Aug	18 Aug
	19 Aug	20 Aug	21 Aug	22 Aug	23 Aug	24 Aug	25 Aug