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CENG 408 – Project Report
Artificial Intelligence Based Art Gallery Mobile Application

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Project Plan 408

Abstract

This project aims to develop a mobile application that allows users to generate images from text prompts. Prior to development, we conducted a thorough literature review to inform our technological choices and feature design. This review encompassed academic studies, providing insights into potential technologies, their performance, advantages, and disadvantages. We also analyzed existing text-to-image generation applications, examining both their technological preferences (though detailed information was limited) and their feature sets. This analysis helped us identify potential differentiators for our application and pinpoint features that we believe will positively impact user experience and market success.

1. Introduction

Artificial Intelligence (AI) image generators is a concept of artificial neural networks. These generators take an input natural language description and produce an image matching that description. In recent years, as a result of advances in deep neural networks, many text-to-image models were released such as OpenAI's DALL-E 3, Google Brain's Imagen 3, Stability AI's Stable Diffusion, and Midjourney [1]. What makes them important is their ability to fuse styles, concepts, and existing images to create artistic and contextually relevant images [2]. AI image generators are being used in various fields such as marketing, advertising, product design, prototyping and branding for generating a wide variety of options in a short period of time [3].

The aim of this project is to develop an AI-powered mobile application that enables users to generate visual images through natural language processing and generative modeling techniques. This app, to be developed with Kotlin or Flutter, will use text prompts to produce an artwork in the specified style and generate a story that complements the artwork. Additionally, it will allow users to share their creations with others. The storage and generation of user data and artwork will be managed through cloud-based services like Google Cloud or Azure. Through the platform, users can create their own virtual galleries, showcase their artwork, and interact with other artists.

In our Literature Review report, we examined papers, web, and mobile applications related to our project. During the research, we searched for existing applications, models and cloud services. We classified properties of applications under some categories to observe advantages and disadvantages of them via investigating their architectures. We have also searched cloud services to determine their integrations with the examined model architectures. We have divided the rest of the Literature Review into the following sub-topics: Definitions, Reviewed Applications and Models, Limitations, Contributions and References.

2. Definitions

Definitions	
Variational Autoencoders (VAEs)	Variational Autoencoders (VAEs) are generative models explicitly designed to capture the underlying probability distribution of a given dataset and generate novel samples [4].
Generative Adversarial Network (GAN)	A generative adversarial network (GAN) is a machine learning (ML) model in which two neural networks compete by using deep learning methods to become more accurate in their predictions. GANs typically run unsupervised and use a cooperative zero-sum game framework to learn [5].
Diffusion Model (DM)	A Diffusion Model (DM) in the context of machine learning and artificial intelligence, is a type of generative model that has gained significant attention for its ability to generate high-quality, realistic images, texts, or sounds [6].
Latent Diffusion Models (LDMs)	Latent Diffusion models are deep learning models that have recently emerged as a powerful high-resolution image generation and manipulation technique [7].
Negative prompt	A negative prompt is a technique used in diffusion models. Allows users to specify what to exclude from the generated images. The impact of negative prompts is observed after positive prompts render corresponding content [8].
Independent Hardware Vendor (IHV)	An Independent Hardware Vendor (IHV) is a company that designs, manufactures or sells hardware or peripherals compatible with operating systems. Examples of Independent hardware vendors are Nvidia, Cisco Systems and Intel [9].

Mobile cloud computing (MCC)	MCC stands for Mobile Cloud Computing which is defined as a combination of mobile computing, cloud computing, and wireless network that come up together for purposes such as rich computational resources to mobile users, network operators, as well as to cloud computing providers [10].
Neural Processing Units (NPU)	A neural processing unit (NPU) is a specialized computer microprocessor designed to mimic the processing function of the human brain. They are optimized for artificial intelligence (AI) neural networks, deep learning and machine learning tasks and applications [11].
Intelligent radio access networks (Intelligent RAN)	Intelligent Radio Network Access is a network technology framework that uses artificial intelligence (AI) and advanced data processing techniques to optimize the allocation and management of radio network resources, such as spectrum, bandwidth, and transmission power.

Figure 1 - Table of Definitions used in Literature Review Report

3. Reviewed Applications and Models

In this part of our literature review, we have mentioned the applications that we have examined and their respective models and divided it into three parts as "Reviewed Mobile Applications", "Reviewed Web Applications", "Reviewed Models", and "Comparison of Reviewed Models/Applications".

3.1 Reviewed Mobile Applications

Application Name & Feature	Leonardo.Ai – Image Generator	Dream by WOMBO	DaVinci – AI Image Generator	Imagine: AI Art Generator	CreArt – AI Image Generator	Starryai – AI Art Generator	GenCraft – AI Art Generator
Social media features -Interaction with other users	✓*	✓*	✗	✗	✗	✓	✓
Preset styles	✓	✓	✓	✓	✓	✓	✓
Negative prompt	✓	✗	✓	✗	✓	✓	✓
Writing a story for the prompt and art	✗	✗	✗	✗	✗	✗	✗
Ability to choose models	✓	✗	✓	✗	✗	✗	✗
Gamification Features	✗	✗	✗	✗	✗	✓	✓
Cloud Usage	✓	✓	✓	✓	✓	✓	✓
Models Used for Image Generation	Stable Diffusion 1.5 and 2.1, SDXL 0.9 and 1.0, SDXL.LIGHTNING, and custom fine-tuning models	Stable Diffusion, VQGAN+CLIP	Stable Diffusion XL, DALL-E 3, and its own specially developed model DaVinci XL	Stable Diffusion, DALL-E, SDXL, Flux Schnell and custom models	Stable Diffusion, DALL-E 2, custom models	Altair and Orion.	DALL-E 2, Stable Diffusion, custom models
Release Date	2024	2021	2022	2022	2023	2021	2023

* These applications have limited social media features, namely observing and liking the other users' created images.

Figure 2 - Mobile Text-to-Image Applications Comparison Table

Firstly, our analysis of existing mobile applications revealed a significant gap in the market for a mobile application that offers both a unique storytelling feature and robust social interaction. While most applications lack the capability to generate a story alongside an image based on a user's prompt, we believe this feature holds strong differentiation potential. Furthermore, we observed a lack of comprehensive social features in existing applications, with most offering limited functionality such as viewing and saving images created by others. We envision a social experience that includes friend connections, following, private image sharing, liking and commenting, leaderboards, weekly/monthly best filters, group creation, and participation – features that are currently missing or limited in most mobile applications. (The mentioned features are valid for mobile versions of existing applications; some applications may offer more similar features in their Web applications or Discord versions.) In this regard, starryai and Gencraft applications offer social media features similar to what we have thought to include in our application. While analyzing existing features, we have discovered additional functionalities such as predefined styles and negative prompt options and adding these functionalities could make our application competitive against the other applications. Additionally, we are planning to incorporate gamification features such as challenges and achievements, inspired by existing applications, to enhance user engagement and encourage continued use.

Regarding technological choices, most applications remain opaque about their specific image generation models, cloud usage, and cloud providers. However, based on available information, Stable Diffusion and DALL-E 3 appear to be the dominant models used. In terms of cloud usage, when we examined the models that we can use to create images locally, we saw that this process requires high computational power, as we expected, and most phones, except for flagship high-end phones, will have difficulty meeting the system requirements of an application made using a model that runs locally. When we looked at what existing applications do in this regard, we did not see that they stated that they were using the cloud, except for Leonardo.Ai and Dream by WOMBO applications that use Amazon Web Services (AWS). However, we considered the statement of Vivek Bhakta, cofounder and head of infrastructure of WOMBO, “You don’t need the best smartphone to run our app because we do all the processing in the cloud”, for other applications as well, and considering the system requirements that are definitely not high for any application, the creation times, and the large AI models they use such as Stable Diffusion and DALL-E, we concluded that other applications also use the cloud for computation.

3.2 Reviewed Web Applications

In the second part of our applications analysis, we have examined many of the existing web applications like Bing Image Creator, DreamStudio, Canva etc. (the full list of examined web applications could be found in the Figure 3) As it could be seen from the Figure 4, most of the web applications are also using a type of Stable Diffusion model, as it was the case with most of the mobile applications.

Reviewed Web Applications		
DALL-E 2	Adobe Firefly	DeepAI
Bing Image Creator	Prodia	Vance AI Art Generator
DreamStudio	Leap AI	Fotor
Canva	getimg.ai	Runway
NightCafe	Shutterstock AI Image Generator	Pixray
OpenArt	Stablecog	Let's Enhance

Figure 3 - List of Reviewed Web Applications

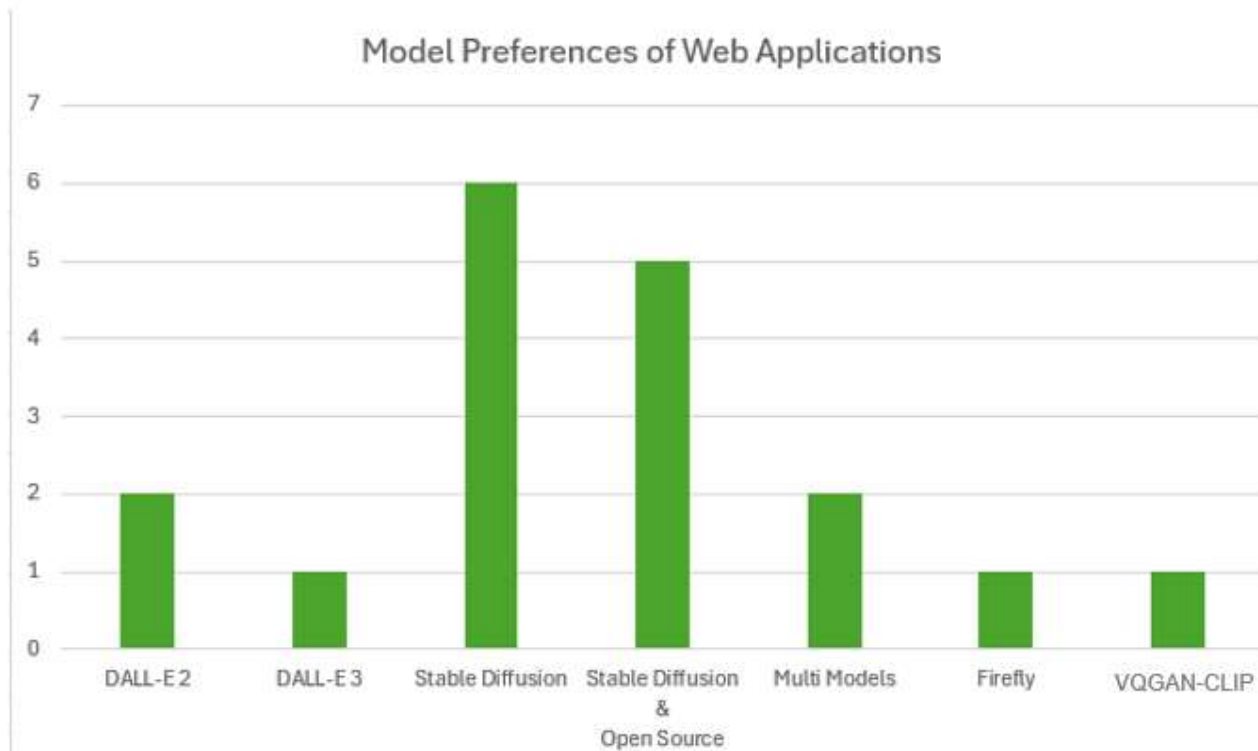


Figure 4 - Web based Text-to-Image Applications Comparison Table

3.3 Reviewed Models

Model Name	Has API?	Free to Use?	Is Open Source?	Min GPU VRAM Needed
Stable Diffusion	✓	✓	✓	4 - 8 GB*
DALL-E 3	✓	✗	✗	-**
Midjourney	✗	✗	✗	-**
Imagen 3	✓	✓	✗	-**
FLUX.1	✓	✓	✓	8 GB
Ideogram 2.0	✓	✓	✗	-**
StyleGAN3	✓	✓	✓	12 GB

* Stable Diffusion 1.5 requires 4-6 GB, 2.1 requires 4-6 GB, XL requires 8 GB, and XL Turbo requires 8 GBs of VRAM.

** These models do not have a local usage option.

Figure 5 - Text-to-Image Models Comparison Table

As a part of our research, we have examined various up-to-date text-to-image models, including FLUX.1, Ideogram 2.0, Imagen 3, DALL-E 3, Midjourney, StyleGAN3, and Stable Diffusion, to decide which model fits our needs the best, to be used on our application. We have extracted some valuable insights that could help us to make our decision, some of the most important ones in a compact form could be observed from the Figure 5, and the detailed comparisons are listed below:

- ❖ Most of the models (except the hidden architecture ones, and StyleGAN3) are mainly based on the Stable Diffusion model.
- ❖ Midjourney works through its Discord server and it could create high-quality images from the provided prompts, but unfortunately it does not provide any free alternative or provides an API.
- ❖ DALL-E 3 has very limited free usage, but it could generate great images throughout most categories but it does not produce quality results when it comes to portrait/landscape generation sometimes [12].
- ❖ Imagen 3 is a powerful model that could generate various realistic images according to the given prompts and could be run from Google's Gemini application without needing powerful local GPUs or an external cloud system, but because it is relatively new, we do not have extensive/detailed tutorials or documentation on how to integrate it with our application.
- ❖ FLUX.1 is one of the newest models, produces fascinating outputs, and is open source, but it is comparably computationally expensive and generates the images in a longer period as, for the optimal usage, it requires one or more powerful graphics cards with at least 8 GBs of VRAM (for FLUX.1 [schnell]) [13].
- ❖ Ideogram 2.0 is also a great model, which is capable of generating realistic images, but its free option is limited (only up to 40 images per day) [14].
- ❖ StyleGAN3, differently from most of the other models, is based on a GAN. It has advantages like being open-source, and having an API ready to use, but it is computationally expensive as it is stated on their respective GitHub page, it requires 1-8 high-end NVIDIA GPUs with at least 12 GBs of VRAM [15].

- ❖ Stable Diffusion, based on the Latent Diffusion Model (an improved version of a Diffusion Model), has lots of advantages, as when compared to the other models, it is one of the fastest, and one of the most computationally affordable one out of the models that are listed here. In addition, its source code is accessible and therefore open to possible modifications, has an API, and because of being present on a lot of applications and there have been some time since its first release, it has numerous tutorials, which improves its integrability drastically.

3.4 Comparison of Reviewed Models/Applications

In the below section, in order to get a general idea to see how each model produces an output with respect to the given prompt, we have added sample images generated by some of these models, along with their respective prompts and model names. Additionally, we also have a subsection within this part, which compares the outputs of models of the mobile apps that we have analyzed to decide which specialized version of the Stable Diffusion model is the best to use, in case we would choose this model as our base model.



*Figure 6- Generated Images by Stable Diffusion, DALL-E 3, and Midjourney models [12]
“A close-up photographic portrait of a beautiful redhead woman with electric blue eyes.”*



*Figure 7 - Generated Images by various mobile applications' models
“Budgie in a suit.”*

4. Limitations

Training diffusion models and generating images based on users' prompts could require high computational power and storage. Mobile devices, for instance, are limited in processing power compared to modern computers' GPUs and TPUs. Today's famous hardware vendors have been trying to increase the processing power for handling Artificial Intelligence and learning algorithms. NPUs on the other hand, are specialized processors that are designed specifically for optimizing the execution of deep learning models, and neural network processing [16]. Although high optimizations that NPUs give are not as powerful as cloud GPUs, they have lower power consumption compared to CPUs and GPUs when executing AI tasks and making them ideal for edge computing and mobile devices [16]. Another approach to use on mobile apps is cloud services. Cloud services provide better performance and quality images without relying on mobile devices' limited hardware and NPUs [17]. To use cloud services in mobile apps there exist different methods like MCC, which is a method of using cloud service technology to deliver mobile apps. Furthermore, it enables us to target all mobile devices that can connect to the cloud services. There are a lot of cloud services available such as Amazon Web Services (AWS), Google Cloud Services (GCP), Microsoft Azure, IBM Cloud Services, and many more. However, there are some topics to be considered when using cloud technologies. Firstly, less network bandwidth can be an issue since MCCs require communication to be continuous. This means that a developer may face problems if the network being used is wireless. This is because wireless networks tend to be less reliable or possess low bandwidth [18]. Secondly, consumption of batteries is another problem. Cloud-based applications increase the use of the battery and would, therefore, consume it much more quickly [18]. Thirdly, operating system compatibility is important. The applications created using MCC will function on different operating systems. Therefore, the application must be compatible with operating system platforms like Android, iOS, and Windows Phone. To do so, the development team must possess knowledge regarding an IRNA or Intelligent Radio Network Access technique [18]. Lastly, there could be some security issues related to the use of MCCs.

5. Contributions

In this section, we have added the things that could differentiate our potential application from the other existing applications. In addition, we have also included the models, programming tools, APIs etc. that we could use while developing our application.

- ❖ In addition to creating an image as a result of the entered prompt it would also be possible to create a story about the image.
- ❖ Detailed social media features that enable interaction between users, such as adding friends, following, likes, comments.
- ❖ Gamification features such as daily challenges, achievements, leaderboard based on likes, weekly-monthly best.
- ❖ If we would choose the Stable Diffusion or another modifiable model as our base model, we are planning to fine-tune the base model to get better results.
- ❖ Since we will be developing an Android application, we are considering using Android Studio as the development environment and Kotlin, which is Google's preferred language for Android app development, as the development language.
- ❖ Since models running locally require high system requirements in terms of computational power, we are considering running large image generating models in the cloud, just like the other mobile applications we examined. Instead of using the cloud, we can perhaps use the APIs of ready-made applications.

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1. Introduction

1.1 Purpose

The purpose of this document is to provide a detailed overview and description of the artificial intelligence-based art gallery mobile application. This document includes detailed information about the requirements of the project. It reflects the identified constraints and proposed software architecture.

1.2 Scope

This mobile application, whose main feature is to enable users to create artworks and story for artworks using artificial intelligence models and share them on their profiles, also aims to increase the use of the basic features of the application with the gamification feature.

2. General Description

2.1 Glossary

Definitions	
Application Programming Interface (API)	An API is a set of rules, tools, and protocols that allow different software applications to communicate with each other.
Content Delivery Network (CDN)	A Content Delivery Network (CDN) is a system of servers located in different parts of the world that deliver content like images, videos, and website files to users more quickly.
Hamburger Menu	A Hamburger Menu is a navigation menu that is typically hidden and represented by an icon with three horizontal lines (≡).
Negative Prompt	A negative prompt is a concept used in text-to-image AI applications and allows users to specify what should not appear in the generated image.
Firebase Services	Firebase services is a collection of cloud-based tools and services offered by GOOGLE to assist developers in building, improving, and scaling mobile and web applications.
HyperText Transfer Protocol Secure (HTTPS)	HTTPS is an extension of HTTP protocol that is used to securely exchange data over the internet.

2.2 User Characteristics

The application is designed to be highly accessible, enabling use by a broad audience. However, the primary target users are individuals who enjoy creating and sharing images using artificial intelligence and those with limited artistic skills who seek to express themselves visually through the app. This demographic is expected to form the core user base due to the app's ability to empower users to create visually appealing content effortlessly.

2.3 Overview of The Document

This Software Requirement Specification (SRS) document provides a comprehensive description of the requirements for the development of AI Based Art Gallery Mobile Application. It is intended to align all stakeholders, including developers and project managers, with a clear understanding of the system's objectives and functionalities. The document outlines both functional and non-functional requirements, as well as detailed interface specifications, to ensure the system meets the expectations of its users and stakeholders.

The first section covers General Constraints and Assumptions, addressing any limitations or conditions under which the system is expected to operate.

The second section focuses on Specific Requirements and is divided into multiple subsections. The Interface Requirements detail the interactions between the system and its environment, including the user interface, hardware interface, software interface, and communication interfaces. These are followed by the Functional Requirements, which describe the core features and operations of the system. The section also includes Use Cases, which provide practical scenarios illustrating how users will interact with the system and help validate its design by mapping requirements to real-world situations. Lastly, the Non-functional Requirements define essential system attributes such as performance, response time, reliability and security.

2.4 General Constraints and Assumptions

- ✓ The application's artwork generation functionality cannot take more than 500 characters as its prompt.
- ✓ The application could only have a maximum of 50 concurrent users at a time.

- ✓ The application's default language is English.
- ✓ The application has only one user type.
- ✓ The application will not have any sponsored advertisements.
- ✓ The application does not have a paid subscription option.
- ✓ The application will not share any information with 3rd party companies.
- ✓ The application's challenges are periodically updated.
- ✓ The application will not collect current location information.
- ✓ The application has the right to ban any malevolent user without a warning.

3. Specific Requirements

3.1 Interface Requirements

3.1.1 User Interface

1. Login Page

Login page is the first screen that appears when the application is first opened or the first screen that appears after user signs out. There are input text fields for users to enter their usernames and passwords. There is a "Login" button that will log the user, in if the information entered is correct and direct the user to the "Home" page, there is a "I forgot my password" button, which will direct the user to the "Confirmation" page, if the user has forgotten his/her password and if the user does not have an account, there is a "Sign Up" button that will redirect the user to the "Sign Up" page. A paper prototype of this page can be seen in Figure X.

2. Sign Up Page

On this page, there are input text fields for username, email, name, surname and password, which are the information required for users to sign up, and a "Sign Up" button to complete the process. A paper prototype of this page can be seen in Figure X.

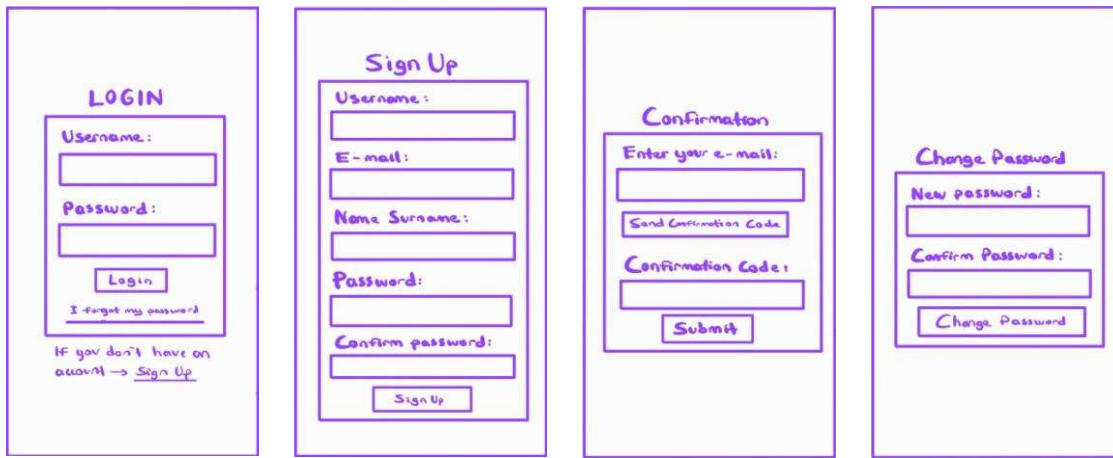
3. Confirmation Code Page

This page is an intermediary page for redirecting to the "Change Password" Page, when the user forgets their password or wants to change their password. On this page, users enter their registered e-mail addresses into the input text field and can receive a confirmation code in their e-mails with the "Send Information Code" button, and after entering this code into the

other input text field, they are redirected to the "Change Password" page using the "Submit" button. A paper prototype of this page can be seen in Figure X.

4. Change Password Page

On this page, there are input text fields where users can enter their new password and a "Change Password" button. A paper prototype of this page can be seen in Figure X.



5. Upper Navigation Bar

There are 2 pages navigation buttons in the navigation bar. The left button in the navigation bar takes you to the "Challenges and Achievements" page, and clicking the right button takes you to the "Hamburger Menu" Page.

6. Bottom Navigation Bar

There are 5 navigation buttons, which take the user to the related pages, in the navigation bar. Clicking the button in the middle takes the user to the "Home" page, which is also on our main page. When the button to the left of the middle is clicked, it takes the user to the "Discover" page, and the button to the right of the middle takes the user to the "Generate Artwork" page. The leftmost button in the navigation bar takes the user to the "Notifications" page, and clicking the rightmost button takes the user to the "Profile" page.

7. Home Page

Home page is the first screen that appears when the application is opened after the user logs in. On the Home page, posts shared by other users the user follows are listed below each other. This list is sorted by the "Newest" filter by default, and this filter can be changed to "Newest, Top Commented, Daily Best, Weekly Best, Monthly Best" options with the dropdown menu at the top left. The posts on this page have the artwork created by the artificial intelligence at the top, the story for this image created by the artificial intelligence below it, the prompt entered by the user to create this image below it, and at the bottom of the post, the profile picture and username of the user who shared this post on the left, and the "Comments", "Share" and "Like" buttons on the right, respectively. When the "Like" button is clicked, that is, when the post is liked, the background color of the button becomes red. When the "Comments" button is clicked, this post expands towards the bottom, with a text

field at the top where the user can enter their comment, a button for sharing this comment, and all the comments made to this post listed below it. A paper prototype of this page can be seen in Figure X.

8. Discover Page

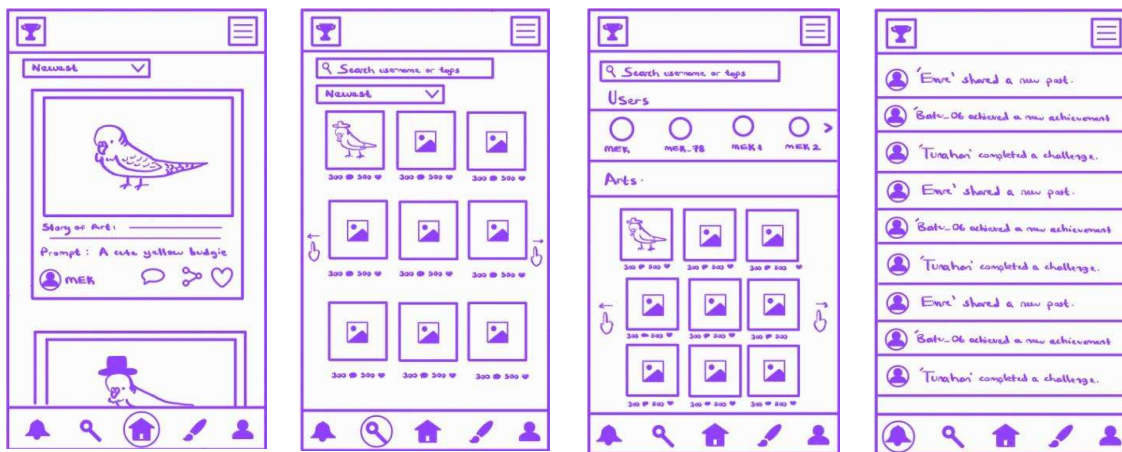
On the Discover page, unlike the "Home" page, users can see posts shared by other users other than the users they follow. On this page, instead of seeing the post in large size, 9 artworks (3x3) can be seen on a page and more can be discovered by scrolling left and right. This page also has the same filtering options as the "Home" page and the number of comments and likes received by the posts is displayed under them. To see the post in more detail, the user can click on the post to make it stand out as it was on the "Home" page (that is, artwork, story, prompt, profile picture and username of the user who shared this artwork, comment, share and like buttons below each other) and blur the background, the user can return to the normal state of this page by touching the blurred part. Users can also search by username and tags with the search bar at the top, and as a result of this search, users are directed to the "Search Results" page. A paper prototype of this page can be seen in Figure X.

9. Search Results Page

On this page, users see the results of their searches via the search bar on the "Discover" page. Users with usernames containing the word entered into the search bar appear at the top, and posts with tags matching the word entered into the search bar appear below them. At the top of this page, there is a search bar, just like on the "Discover" page. A paper prototype of this page can be seen in Figure X.

10. Notifications Page

The notifications page displays notifications that will come when other users the user follows share something, earn an achievement, or complete a challenge. On the left side of each notification, there is the profile photo of the user that the related with that notification, followed by the content of the notification. When a notification is clicked, the user is directed to the profile page of the other user included in that notification. A paper prototype of this page can be seen in Figure X.



11. Challenges and Achievements Page

Users are directed to this page by clicking the "Achievements" button under the "Hamburger" button at the top right of various pages. The Challenges section is first opened on this page and in this section, under the title "Challenge of the Day", there is a checkbox indicating whether this challenge has been completed and the content of the challenge, and below it, there is "Challenges of the Week" with same order. The paper prototype of this page can be seen in Figure X. The user can go to the Achievements section of this page by clicking the "Achievements" link at the top. In this section, achievements are shown one below the other. The checkboxes of completed achievements are checked, and the uncompleted achievements appear as a progress bar in the background.

12. Profile (User's and Other Users') Page

On the profile page, in the top middle, there is the user's profile photo and username, below them are the number of likes the user has made so far, the number of users this user follows and the number of comments this user has made so far, and below them are the number of people following this user. By clicking on the "Follows" or "Followers" links, the user can be directed to a page where the profile photos and usernames of the users being followed or following are listed. At the bottom of the page, the artworks previously created and shared by this user are located in a similar order to the "Discover" page. Here, as on the "Discover" page, the user can click on the artwork to bring that post to the front for more detailed viewing and blur the background. Users can view the "Profile" pages of other users by clicking on the username that shared the post at the bottom left of a post or on the "Notifications" page. The profile page of other users has the same order and functionality as described above, the only difference is the "Follow" button under the profile picture and username, which allows the logged-in user to follow this other user whose profile they are viewing.



13. Hamburger Menu Page

Users are directed to this page by clicking the "Hamburger" button at the top right of various pages. On this page, there is a "Settings" button that directs the user to the "Settings" page and a "Sign Out" button for the user to log out.

14. Settings Page

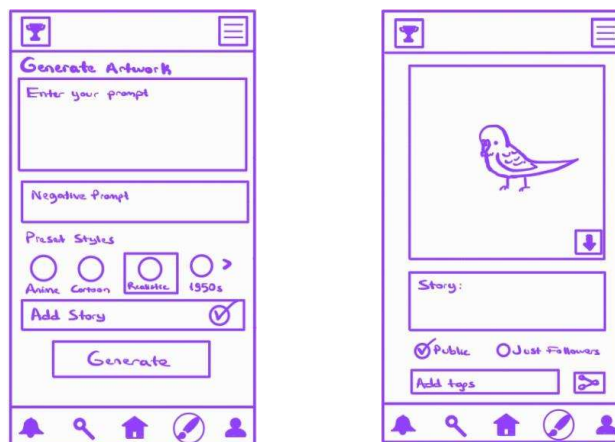
This page contains a "Change Password" button that directs the user to the "Confirmation" page, a "Language" dropdown menu that allows changing the language of the application, and a "Dark Mode" checkbox that changes the theme of the application.

15. Generate Artwork Page

On this page, which is one of the most important pages of the application, the user enters the prompt in the first input text field to be able to generate artwork, the negative prompt in the second input text field to indicate that they do not want it to be in the artwork to be created, if there is a preset style (cartoon, realistic, 1950s, anime...) that they want to choose under these, they can select it and under that, they can select the switch whether a story should be created for this artwork to be created or not and they can select the Image Generation Mode switch, if they would like an artwork to be created from a story related to the prompt provided by them. After these sections are filled in, when the "Generate" button at the bottom of the page is clicked, the application is directed to the "Artwork Result and Publish" page where it will create and display the artwork. The paper prototype of this page can be seen in Figure 12.

16. Artwork Result and Publish Page

On this page, the user sees the artwork that will be produced by the system as a result of what s/he entered on the "Generate Artwork" page. Depending on the cloud service, the artwork is not created immediately, and during the time it takes to create it, the loading symbol appears where the artwork would normally appear, and other buttons are disabled during this time. Once the artwork has been created successfully and the buttons are enabled, the user can download the artwork to their device with the button at the bottom right of the area where the artwork is displayed. Depending on the "Add Story" checkbox on the "Generate Artwork" page, there will be a story generated by the system under the area where the artwork is displayed on this page. The user chooses who can see this artwork when he shares it with the checkboxes under the "Story" section by checking the "Public" and "Just Followers" checkboxes. The user enters tags in the "Add Tags" input text field located below this section. After the user enters the required fields, s/he can share his/her artwork and story by clicking the "Share" button at the bottom right of the page. When artworks are shared, they are added to the "My Artworks" section of the user's profile.



17. Message/Error Pop-Up

When an exception occurs while using the application or when the application needs to give any message, the application shows a pop-up message stating the reason for the error/message. The pop-up disappears when the user clicks on a part of the screen that does not contain a pop-up window.

3.1.2 Hardware Interface

Devices:

- **Client Devices:** The application will run on Android-based smartphones and tablets. It requires access to hardware components such as CPU, GPU, memory, and storage for efficient operation.
- **Cloud Resources:** The backend services, including AI model inference and storage, rely on scalable cloud infrastructure with high-performance GPUs, CPUs, and distributed storage systems.

Specifications:

- **Minimum Client Device Requirements:**
 - **Operating System:** Android 7.0 or later.
 - **Processor:** Quad-core CPU with a clock speed of 1.4 GHz or higher.
 - **Memory:** At least 4GB of RAM.
 - **Storage:** Minimum of 16GB available storage.
 - **Graphics:** GPU supporting OpenGL ES 3.0 or higher.
- **Recommended Client Device Requirements:**
 - **Processor:** Octa-core CPU with a clock speed of 2.0 GHz or higher.
 - **Memory:** 6GB of RAM or more for smooth multitasking.
 - **Storage:** 32GB or more internal storage.
 - **Graphics:** Dedicated GPU or modern integrated graphics capable of rendering real-time previews.

Cloud Hardware Resources:

Compute Instances:

- High-performance GPUs (e.g., NVIDIA A100, Tesla V100, or similar) for AI inference and rendering tasks.
- CPUs with high-core counts (e.g., AMD EPYC or Intel Xeon processors) for API processing and other backend services.

Memory and Storage:

- Large-scale memory configurations for handling concurrent user requests.
- Distributed storage systems (e.g., Firebase Storage, Firebase Firestore, Firebase Authentication) for storing user prompts, generated images, and stories.

Ports and Connectors:

- No specific physical port requirements default ports will be used.
- Network connections via Wi-Fi and mobile data are sufficient.

Additional Features:

- Hardware Acceleration: Utilize device GPU for local processing, such as image rendering previews or animation effects.
- Offline Capabilities: Basic functionality, like story browsing or cached images, available without an internet connection.

3.1.3 Software Interface

Operating Systems: This application supports devices having Android Operating Systems with version 7.0 or higher.

Third-party Services: The application integrates with external services like Microsoft Azure, Google Cloud Platform (GCP) for generating images using Artificial Intelligence. Furthermore, the application uses Firebase Services (Firebase Firestore, Firebase Storage, Firebase Realtime Database, and Firebase Authentication) for storing data. The application uses services such as OneSignal or Firebase Cloud Messaging (FCM) for comments, likes, and updates.

Databases: The application uses Firebase Realtime Database with NoSQL data model or SQL databases such as Amazon RDS, Google Cloud SQL, and PostgreSQL.

Libraries and Frameworks: For Text to image generation with AI and cloud computing tasks, the application uses AWS SDK for Kotlin, Hugging Face Transformers, Retrofit or OkHttp. In Authentication, Firebase Authentication or Auth0 Kotlin SDK are used by the application.

3.1.4 Communication Interfaces

Network Protocols:

- Secure data exchange over HTTPS.
- WebSocket connections for real-time updates (e.g., showing progress during image generation).

Data Formats:

- **Request Formats:** JSON for prompt submission and parameter configurations.

- **Response Formats:**
 - JSON for story content.
 - Image files in PNG, JPEG, or PDF for visuals.

API Specifications:

- **Image Generation:** APIs such as Stable Diffusion, Imagen, DALL-E 3, or StyleGAN3 for visual content.
- **Story Generation:** GPT-based APIs like Gemini, ChatGPT for generating textual narratives based on image context.

Cloud Resource Requirements for Communication:

- **Data Bandwidth:** High-speed internet connection for transmitting large images and real-time API communication.
- **Server Instances:** Optimized for low-latency responses to user interactions.
- **Caching:** Use CDN (Content Delivery Network) for delivering static content (e.g., frequently accessed prompts or templates).

Security Features:

- Encryption algorithms for all data transmissions.
- OAuth 2.0 or similar frameworks for user authentication and authorization.
- Periodic audits of API endpoints and server infrastructure to prevent vulnerabilities.

Additional Communication Features:

- Push notifications for completed image and story generations.
- Support for fallback protocols, ensuring minimal downtime during connectivity issues.

3.1.5 Functional Requirements Specification

Reference No	R1
Functional Requirement	Login
Description	The registered users log into the application by entering the required information correctly.
Input(s)	Username and password received from the user.

Processing	<ol style="list-style-type: none"> 1. The application asks the user for username and password before clicking the login button. 2. The user enters the necessary information to these text fields and presses the “<i>Login</i>” button. 3. Login database checks whether the inputs are matched or not. 4. If the user does not have an account, the user presses the “<i>Sign Up</i>” button to create an account. 5. If the user forgets the password, the user presses the “<i>forgot password?</i>” to create a new password.
Exception(s)	<ul style="list-style-type: none"> • If there is no match username or the password in database, the application displays a pop-up message regarding this error. • If unregistered users press “<i>forgot password?</i>”, they receive an error code as “<i>You must have an account</i>”.
Output(s)	The application directs the user to the main menu.

Reference No	R2
Functional Requirement	Forgot Password
Description	The registered users create a new password to be able to log into the application.
Input(s)	The application asks the user to enter registered email and confirmation code. The user enters a new password and confirms the password.

Processing	<ol style="list-style-type: none"> 1. The user enters the mail and clicks the “<i>Send confirm code</i>” button to retrieve a confirmation code from the mail. 2. The user enters the code into confirmation text box and then presses the “<i>Change password</i>” button. 3. User creates a new password based on the password rules and confirms the password by entering it into the “<i>confirm password</i>” textbox.
Exception(s)	<ul style="list-style-type: none"> • The user must enter a valid email address, and the entered email must be the same as the registered email address. • If the confirmation code is not received by the user, then the user must click on the “Resend Confirmation Code Again” button. • If user entered the correct email and then presses the “<i>Send confirm button</i>” get the confirmation code. • If the user presses the change password button without entering the confirmation code, the application displays an error as “<i>Confirmation code is missing</i>”. • The user must create a new password according to password rules given by the application. If the new password and confirm password are not the same, the application displays an error message as “<i>The passwords are different!</i>”.
Output(s)	The user’s password is updated on the database.

Reference No	R3
Functional Requirement	Sign Up
Description	To use the application, the user must create an account.
Input(s)	Username, mail, name, surname, and password are received by the user.

Processing	<ol style="list-style-type: none"> 1. The user inputs username, email address, name, surname, and password information to given textboxes. 2. At the end of the sign-up page, the user must confirm the password by entering the same password 3. Once all fields are filled, the user presses the “<i>Sign Up</i>” button to save the information. 4. Application’s database creates a new account and stores it into the database.
Exception(s)	<ul style="list-style-type: none"> • If the user enters an email which is already registered, the application warns the user to enter another mail. • If the user enters any of the information incompletely then, the application warns the user with error messages. • The password, name, surname, and password inputs should satisfy certain rules such as name, surname must consist of at least 5 letters, etc.
Output(s)	The user’s account is pushed to the database.

Reference No	R4
Functional Requirement	Like an Artwork
Description	Allows users to like a specific artwork.
Input(s)	Touch input from the device’s touchscreen
Processing	<ol style="list-style-type: none"> 1. The user touches on the heart icon,

	2. The related artwork gets added to the user's "liked artworks" page.
Exceptional Situation(s)	-
Output(s)	The heart icon that the user has touched changes color from white to red.

Reference No	R5
Functional Requirement	Share an Artwork
Description	Allows the user to share a specific artwork on other possible social media platforms.
Input(s)	Touch input from the device's touchscreen
Processing	<ol style="list-style-type: none"> 1. The user touches on the "share" icon 2. Then the list of social media platforms that are available on the device on which this artwork could be shared appears 3. The user chooses a platform, and the artwork is shared on the respective platform.
Exceptional Situation(s)	-
Output(s)	A success message will be displayed, which indicates that the artwork has successfully shared on the desired platform.

Reference No	R6
Functional Requirement	Filter
Description	Allows the users to filter the artworks according to categories (Newest, Top Commented, Daily/Weekly/Monthly Best).

Input(s)	Touch input from the device's touchscreen
Processing	<ol style="list-style-type: none"> 1. The user touches on the filter bar (by default the artworks are filtered by “Newest”) 2. Then the drop-down list with all the options is shown to the user, according to the user’s choice, the artworks would be filtered by that parameter.
Exceptional Situation(s)	-
Output(s)	The display order of the artworks is changed according to the filtering option.

Reference No	R7
Functional Requirement	Comment
Description	Allows the users to post comment(s) on artworks.
Input(s)	Touchscreen keyboard input from the device's touchscreen
Processing	<ol style="list-style-type: none"> 1. The user touches on comment bubble icon 2. Then the device’s keyboard becomes usable, and the user types the desired thoughts 3. The user presses on the “post” button to post his/her comment.
Exceptional Situation(s)	-
Output(s)	The comment would be displayed in the comment section.

Reference No	R8
Functional Requirement	Visit another User’s Profile

Description	Allows the users to view another user's profile.
Input(s)	Touch input from the device's touchscreen
Processing	<ol style="list-style-type: none"> 1. The user clicks on the profile picture of the user that he/she would like to visit 2. Then the desired user's profile content is presented.
Exceptional Situation(s)	-
Output(s)	The desired user's profile content would be displayed on the current user's screen.

Reference No	R9
Functional Requirement	Follow Another User
Description	Allows the users to follow another user.
Input(s)	Touch input from the device's touchscreen
Processing	<ol style="list-style-type: none"> 1. The user clicks on the “+” icon which he/she wants to follow 2. Then the user is added to user's followers list, 3. The user would be able to get notifications when the user that he/she follows performs a public action.
Exceptional Situation(s)	-
Output(s)	<ul style="list-style-type: none"> • The number of followers of the followed user would be increased. • The user's perspective, the “+” icon replaced with a “-” icon, indicating that as of that moment he/she is following that user. • When the “-” button is clicked, the current user can unfollow the previously followed user.

Reference No	R10
Functional Requirement	Homepage navigation

Description	Allows the users to navigate between the artworks.
Input(s)	Touch input from the device's touchscreen
Processing	<ol style="list-style-type: none"> 1. The user swipes the screen to the left or to the right, as it is indicated on the screen with a finger icon 2. Then the upcoming or previous set of artworks becomes visible to the user.
Exceptional Situation(s)	-
Output(s)	The next/previous set of artworks are displayed on the user's screen.

Reference No	R11
Functional Requirement	Complete achievements
Description	Triumph of the current predetermined achievements given by the application.
Input(s)	-
Processing	The application monitors the user's use of the application and checks if the conditions of the achievements are completed.
Exceptional Situation(s)	-
Output(s)	Change of the completion status of the current achievements.

Reference No	R12
Functional Requirement	More options
Description	Allow the users to change the settings of the application.

Input(s)	The user clicks on the buttons.
Processing	<ol style="list-style-type: none"> 1. The user clicks hamburger icon and open the more option page 2. Then the user can click one of the buttons (Settings or Sign Out)
Exceptional Situation(s)	-
Output(s)	<ul style="list-style-type: none"> • Users view more options page • If Settings or Sign Out buttons clicked, then the current page changes

Reference No	R13
Functional Requirement	Search
Description	Allows the users to search by username
Input(s)	User enters either username
Processing	<ol style="list-style-type: none"> 1. The user enters username 2. Then the user click search button 3. Application shows users and artworks
Exceptional Situation(s)	-
Output(s)	Similar usernames and images are displayed which contains sub words/words given user query
Reference No	R14
Functional Requirement	Inspect photo
Description	The user view additional information about selected artwork
Input(s)	The user clicks on the desired image
Processing	<ol style="list-style-type: none"> 1. The user clicks on the desired image 2. The application opens an artwork detail page including story of the artwork, creator, follow, share options by blurring rest of the page content

Exceptional Situation(s)	-
Output(s)	Application shows artwork detail page

Reference No	R15
Functional Requirement	View Notifications
Description	Allow the users to view their notifications.
Input(s)	The user clicks buttons and scrolls down the page.
Processing	<ol style="list-style-type: none"> 1. The user navigates to the "<i>Notifications</i>" page using the button on the far left of the bottom navigation bar 2. The notifications are listed one under the other, with the profile photo of the user on the left side and the content of the notification message on the right side.
Exceptional Situation(s)	-
Output(s)	User views notifications.

Reference No	R16
Functional Requirement	Click on Notifications
Description	Allow the users to view the profiles of the other users to whom the notification appeared.
Input(s)	The user clicks on a notification.
Processing	<ol style="list-style-type: none"> 1. The user clicks on a notification he/she chooses on the "<i>Notifications</i>" page 2. The user is directed to the "<i>Other User Profile</i>" page of the other user that the notification concerns.

Exceptional Situation(s)	If the other users' profile to whom the notification concerns cannot currently be viewed due to an error, the application displays the pop-up error message " <i>This user cannot currently be viewed</i> ".
Output(s)	The user views the other user's profile page, where he/she can see their artwork, likes, comments and follower counts.

Reference No	R17
Functional Requirement:	View challenges
Description	Viewing the current challenges.
Input(s)	The user clicks the “Challenge & Achievements” icon.
Processing	<ol style="list-style-type: none"> 1. The user clicks the “Challenge & Achievements” icon on the upper right side. 2. The user views the current challenges on this page.
Exceptional Situation(s)	-
Output(s)	View of current challenges

Reference No	R18
Functional Requirement:	View achievements
Description	Viewing the achievements.
Input(s)	<ol style="list-style-type: none"> 1. The user clicks on the “Challenge & Achievements” icon. 2. The user clicks on the achievement button
Processing	<ol style="list-style-type: none"> 1. The user clicks the “Challenge & Achievements” symbol on the upper right side.

	2. The user clicks on the achievement button and achievements appear on the page instead of the current challenges.
Exceptional Situation(s)	-
Output(s)	View of achievements

Reference No	R19
Functional Requirement:	Complete challenges
Description	Completion of the current predetermined challenges given by the application.
Input(s)	-
Processing	The application monitors the user's use of the application and marks it as completed if the user completes one of the current challenges.
Exceptional Situation(s)	-
Output(s)	Change of the completion status of the current challenges.

Reference No	R20
Functional Requirement	View User's Own Profile
Description	Allow the users to view his/her own profile, where the user can see the number of likes, comments, followers and views previously created artworks.
Input(s)	User click buttons and scrolls down the page.

Processing	<ol style="list-style-type: none"> 1. The user navigates to the "<i>My Profile</i>" page using the button on the far right of the bottom navigation bar 2. The application displays the user's profile page.
Exceptional Situation(s)	-
Output(s)	The user views their own profile page.

Reference No	R21
Functional Requirement	See Follows/Followers List
Description	Allow the users to view other users follows.
Input(s)	The user clicks buttons and scrolls down the page.
Processing	<ol style="list-style-type: none"> 1. The user clicks on the "<i>X (number) Followers</i>" text/link located under the profile photo 2. Then the followers' usernames display on the "<i>My Profile</i>" page 3. The application displays the profile photos and usernames of follows/followers one under the other.
Exceptional Situation(s)	-
Output(s)	The application displays the other users as a list form.

Reference No	R22
Functional Requirement	See Comments
Description	Allow the users to view comments made on an artwork.
Input(s)	The user clicks buttons and scrolls down the page.

Processing	<ol style="list-style-type: none"> 1. The user clicks on the "<i>comments</i>" button at the bottom right of a post on the "<i>Home</i>" page. Alternatively on the post detail, which opens as a result of clicking on an artwork seen in the feed on the "<i>Discover</i>" page. 2. The comments made are listed one under the other in a scrollable manner towards the bottom of the post.
Exceptional Situation(s)	-
Output(s)	The user views the comments made to this artwork.

Reference No	R23
Functional Requirement	View User's Own Previous Artworks
Description	Allow the users to view artworks that they have previously created and shared.
Input(s)	The user clicks buttons and scrolls down the page.
Processing	<ol style="list-style-type: none"> 1. Using the button at the far right of the bottom navigation bar, the user navigates to the "My Profile" Page 2. The application displays the artworks of the user that are previously created in the "<i>My Artworks</i>" section on this page and the user can swipe that part of the screen left or right to view more. 3. By clicking on the artworks here, the user can navigate to the "<i>Artwork Details</i>" page of that artwork.
Exceptional Situation(s)	-
Output(s)	The user views the artworks he/she has previously created.
Reference No	R24
Functional Requirement:	Sign out
Description	The user signs out of his/her account.
Input(s)	The user clicks the sign out button

Processing	<ol style="list-style-type: none"> 1. The user enters the side menu using the hamburger icon on the top right. 2. The user clicks the “<i>Sign out</i>” button on this page.
Exceptional Situation(s)	-
Output(s)	The application signs out of the user's account and redirects to the login page.

Reference No	R25
Functional Requirement:	Change password
Description	The user changes the password of the account.
Input(s)	User's existing password User's new password
Processing	<ol style="list-style-type: none"> 1. The user enters the side menu using the hamburger icon on the top of right then clicks the “<i>Settings</i>” button on this page. 2. The user clicks the “<i>Change Password</i>” button on this page and redirects to the password change screen. 3. User enters the existing password then enters the new password two times to confirm. 4. User clicks the “<i>Save</i>” button to save the new password.
Exceptional Situation(s)	-
Output(s)	Change of the password.

Reference No	R26
Functional Requirement:	Change color theme
Description	The user changes the theme of the application between light mode/dark mode.
Input(s)	The theme chosen by the user.

Processing	<ol style="list-style-type: none"> 1. The user enters the side menu using the hamburger icon on the top of right then clicks the “<i>Settings</i>” button on this page. 2. The user changes between themes using the radio button on this page.
Exceptional Situation(s)	-
Output(s)	Change of application theme.
Reference No	R27
Functional Requirement:	Change language
Description	The user changes the language of the application.
Input(s)	The language chosen by the user.
Processing	<ol style="list-style-type: none"> 1. The user enters the side menu using the hamburger icon on the top of right then clicks the “<i>Settings</i>” button on this page. 2. The user clicks the “<i>Change Language</i>” button and selects a language from the dropdown menu.
Exceptional Situation(s)	-
Output(s)	Change of application language

Reference No	R28
Functional Requirement	Generate Artwork
Description	The user creates the image with specified features using prompts and Artificial Intelligence.
Input(s)	Prompt text, preset style and add story option chosen by the user.

Processing	<ol style="list-style-type: none"> 1. The user provides a text prompt describing the desired image. The user can specify a certain style for their image by selecting a specified style under the “preset style” category. 2. The user can select “Add story” button to let the application generate a story based on the generated image. 3. The user presses “Generate” button to generate the image. 4. The application collects the user’s input and generates the image using an Artificial Intelligence model in cloud service.
Exception(s)	<ul style="list-style-type: none"> • If the user enters an invalid prompt, the application validates the prompt and gives feedback message to the user. • If the image is not generated due to mistake of user or application backend, then the image page won’t pop-up. Also, the application will give an error message to the user with detailed information.
Output(s)	The generated image is sent back to the application from the cloud service.

Reference No	R29
Functional Requirement	Generate Story
Description	The application generates a story based on the generated image
Input(s)	The application takes the generated Image file as input.
Processing	<ol style="list-style-type: none"> 1. The application analyzes the context of the image using specific models.

	<ol style="list-style-type: none"> 2. Then the application extracts additional contextual information from the image. 3. After that the application converts the information to text.
Exception(s)	<ol style="list-style-type: none"> 1. If generating the story takes too much time, the application gives an error message to the user. 2. If the user doesn't provide a tag, then the application gives a warning message "tag must not be empty".
Output(s)	The generated story is retrieved by the application and displayed under the image.

Reference No	R30
Functional Requirement	Download
Description	The user downloads the generated image to his/her local mobile device.
Input(s)	Touch input from the device's touchscreen
Processing	<ol style="list-style-type: none"> 1. The user presses the download button on the bottom right corner of the image. 2. The user chooses a file format (jpeg, png, pdf) to download. 3. The image is downloaded to the user's downloads folder on the device.
Exception(s)	-
Output(s)	The image file is stored under the " <i>Downloads</i> " folder of the user's mobile device.
Reference No	R31
Functional Requirement	Share image on your profile
Description	The user shares the generated image to his/her profile.
Input(s)	The user chooses the visibility of the image as public, just followers, and enters a tag name for the image
Processing	<ol style="list-style-type: none"> 1. The user chooses public or just followers and enters a tag name for the image

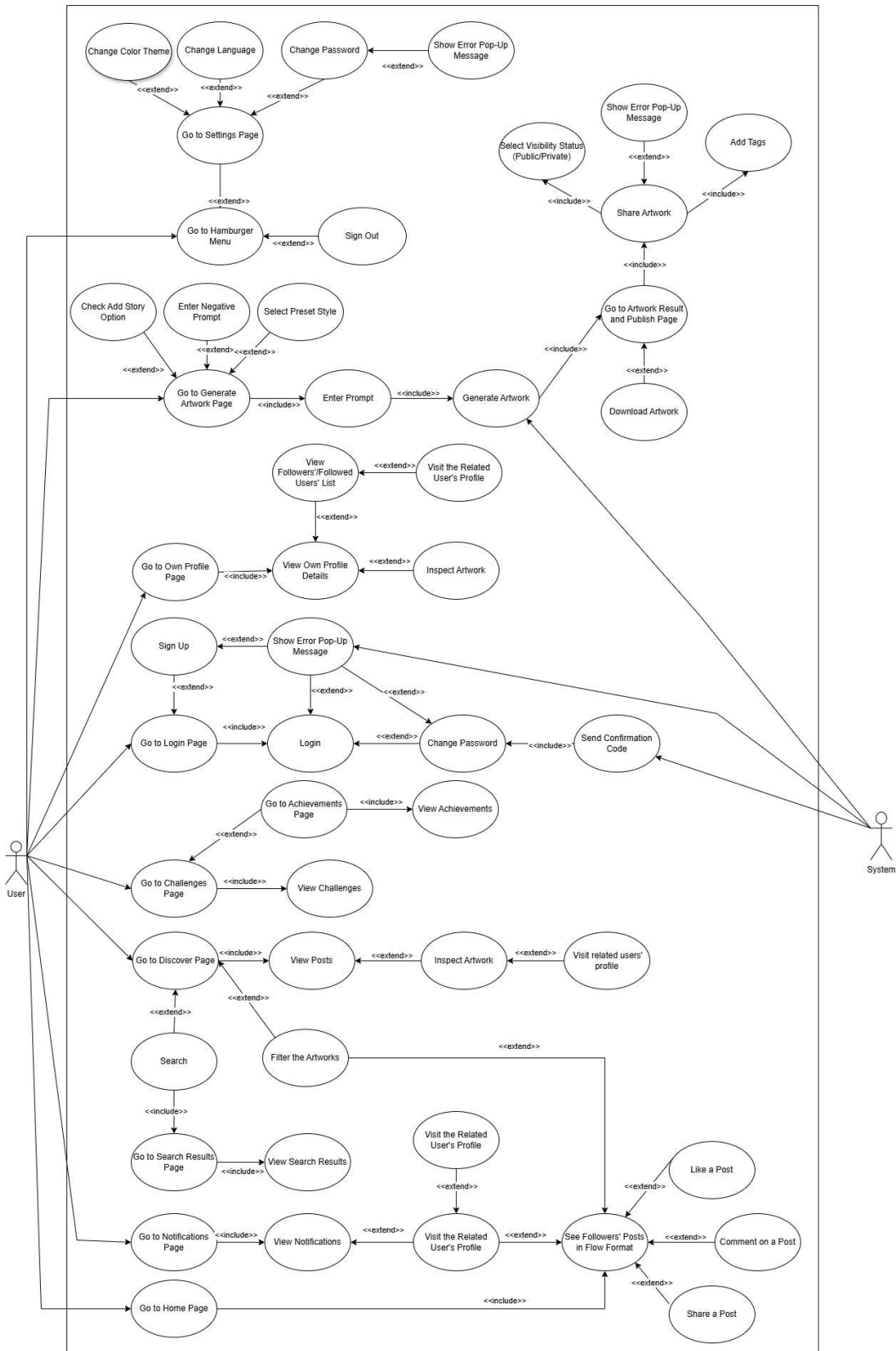
	<p>2. Then the user presses the share button to publish the image on the profile.</p>
Exception(s)	<ul style="list-style-type: none"> • All images on user's profile must have a unique tag, so when user enters an existing tag, the application gives an error. • If any of the “public” and “just followers” options are not selected, then the image is shared publicly as a default option.
Output(s)	The application directs the user to the profile page. The created images are visible on the “My artworks” part.

Reference No	R32
Functional Requirement	Observe search results
Description	The user can observe the searched users and their art works
Input(s)	Touch input from the device's touchscreen
Processing	<ol style="list-style-type: none"> 1. The user can choose other users from the user list by pressing the profile picture of that user 2. The application directs the user to the profile page of the person that the user chose. 3. The user can press an artwork from the Arts list and can observe the art in detail.
Exception(s)	-
Output(s)	The user can view the existing artworks and other users' profiles

Reference No	R33
Functional Requirement	Generate Artwork from Story
Description	The application generates an image from a story, which is generated from the user's prompt.

Input(s)	The application takes the user's prompt as input.
Processing	<ol style="list-style-type: none"> 1. The application takes the user's prompt as input. 2. The application passes the user's prompt as a prompt to generate a story to the story generation model. 3. Story generation model creates the story and feeds this story to image generation model as input. 4. The image generation model generates the image according to the story.
Exception(s)	<ol style="list-style-type: none"> 1. If generating the story takes too much time, the application gives an error message to the user. 2. If the prompt contains violence like inappropriate words, the model will warn the user to enter an appropriate prompt.
Output(s)	The image, generated from a story, is displayed to the user.

3.1.6. Use Cases



Use Case Name: Login

Authors: Mertcan Zafer

Actors: User, System

Overview: A registered user logs into the application by entering the required information.

References: R1, R2

Related Use Cases: Go to Login Page, Show Error Pop-Up Message, Change Password, Send Confirmation Code, Sign Up

Typical Flow Description:

1. The user goes to “Login Page” to log into the application
2. The system asks the user to input username and password
3. The user enters the username and password into the text boxes.
4. The user presses “Login” button to log into the application.
5. The system checks the username and password information inputted by the user, with the user’s data in database.
6. The user logs in successfully and goes to the main application.

Alternative Flow Description:

3a.

1. The user presses “I forgot my password” link to change the password.
2. The system asks the user to input mail.
3. The user enters an email into the text box and clicks “Send confirmation code” button.
4. The system validates email and sends a confirmation code to the corresponding email address.
5. The user enters the confirmation code into the text box.
6. The user is directed to password change page.
7. The system asks the user to input the new password.
8. The user inputs the new password into the text box and reenters the password into the “confirm password” text box.
9. The user clicks “Change password” button.
10. The system updates the password and overwrites the information into the database.

3b.

1. The system checks the given password with the password in the confirm password field.
2. The system gives a warning to user as “Confirm password and new Password must be same!!”.
3. The user clicks “Change password” button.
4. The system updates the password and overwrites the information into the database

5a.

1. The password or username is not matched with the information on the database.
The system gives a warning message to the user
2. The user enters the correct information into the text boxes and presses “Login” button
3. The system checks the username and password information inputted by the user, with the user’s data in database.
4. The user logs in successfully and goes to the main application.

Use Case Name: Sign Up

Authors: Mertcan Zafer

Actors: User, System

Overview: The user registers to the application to be able to log into the application

References: R3

Related Use Cases: Go to Login Page, Show Error Pop-Up Message

Typical Flow Description:

1. The user goes to login page.
2. The user clicks “Click here” link to create a new account.
3. The system directs the user to the Account page and wants the user to fill the necessary fields.
4. The user sequentially enters username, mail, name and surname, password, and confirm password.
5. The user presses “Sign Up” button.
6. The system creates a new user account and adds it into the database.
7. The user redirects to the login page.

Alternative Flow Description:

5a

1. The system checks if the mail address is a valid address and not already registered before.
2. The system gives a warning message to user to input a valid email address.
3. The user reenters a correct email address and presses “Sign Up” button.
4. The system creates a new user account and adds it into the database.
5. The user redirects to the login page.

5b

1. The system checks whether any of the given fields are incorrect.

2. The system warns the user to correct the invalid inputs with Pop-up messages.
3. The user reenters the correct inputs to given fields and presses “Sign Up” button.
4. The system creates a new user account and adds it into the database.
5. The user redirects to the login page.

Use Case Name: Go to Generate Artwork Page

Authors: Mertcan Zafer

Actors: User, System

Overview: The user creates an artwork with specified features using prompts and Artificial intelligence.

References: R28, R29, R30, R31

Related Use Cases: Check Add Story Option, Select Preset Style, Enter Prompt, Generate Artwork, Select Visibility Status, Share Artwork, Download Artwork, Add Tags

1. Typical Flow Description: The user wants to create a new artwork.
 2. The user presses “Art” icon on the navigation bar, and the system directs the user to generate Artwork page.
 3. The system wants the user to enter specific information before generating the artwork.
 4. The user enters prompt into the “Prompt message text box”.
 5. The user selects one of the Preset styles for his/her artwork.
 6. The user selects the add story switch as on.
 7. The user selects the Image Generation Mode switch as on.
 8. The user presses “Generate” button to get the artwork.
 9. The system collects inputs from the user and sends them to the cloud services.
 10. The system’s artificial intelligence model produces an artwork based on the story, generated by the prompt provided by the user, and sends the generated artwork to the application.
 11. The system generates a story based on the generated artwork and the user input using artificial intelligence.
 12. The system directs the user to another page including the image and detailed information about the image.
 13. The user chooses the visibility of the image whether it is public or just followers.
 14. The user inputs a tag name for the artwork and presses “Share the artwork” icon to send the artwork to the user’s profile.
 15. The system directs the user to his/her profile page.
1. Alternative Flow Description:
 1. 6a.
 16. The user doesn’t select “add story” option for his/her artwork.
 17. The user presses “Generate” button to get the artwork.
 18. The system collects inputs from the user and sends them to the cloud services.

19. The system's artificial intelligence model produces an artwork based on the given information and sends the generated artwork to the application.
20. The system directs the user to another page including the image and detailed information about the image.
21. The user chooses the visibility of the image whether it is public or just followers.
22. The user inputs a tag name for the artwork and presses "Share the artwork" icon to send the artwork to the user's profile.
23. The system directs the user to his/her profile page.
 1. 7a.
24. The user does not select the "Image Generation Mode" switch as on.
25. The user presses "Generate" button to get the artwork.
26. The system's artificial intelligence model produces artwork based on the prompt provided by the user and sends the generated artwork to the application.
27. The system directs the user to another page including the image and detailed information about the image.
28. The user chooses the visibility of the image whether it is public or just followers.
29. The user inputs a tag name for the artwork and presses "Share the artwork" icon to send the artwork to the user's profile.
30. The system directs the user to his/her profile page.
 - 1.
1. 8a.
31. The system validates the user inputs and gives a warning pop up message that one of those information is either missing or not suitable with the system's generating artwork rules (The user prompts might include incorrect or inconvenient information).
32. The user reenters these fields properly.
33. The user repeats the same steps from the Typical Flow Description.
 1. 10a.
34. The system's artificial intelligence model might not generate the artwork due to an undefined behavior of the system's backend (Internet connection might be not stable or generating image process can exceed the model's limits).
35. The system never directs the user to the artwork page and gives an error message to the user with error information and details.
 1. 12a.
36. The user wants to download the generated artwork
37. The user clicks download button on to bottom right of the corner of the artwork
38. The user chooses a file format (jpeg, png, pdf) to download the artwork.
39. The image is downloaded to the user's downloads folder on the device.
40. The user follows the same steps in the Typical Flow Description.
 1. 13a.
41. The user chooses the "public" option for visibility of the artwork.
42. The user inputs a tag name for the artwork and presses "Share the artwork" icon to send the artwork to the user's profile.
43. The system directs the user to his/her profile page.
44. The system makes the artwork visible to all users of the application
 1. 13b.

45. The user chooses the “just followers” option for visibility of the artwork.
46. The user inputs a tag name for the artwork and presses “Share the artwork” icon to send the artwork to the user’s profile.
47. The system directs the user to his/her profile page.
48. The system makes the artwork visible to only followers of the user.
1. 14a.
49. The user does not provide a tag name for the artwork or give a unique tag name.
50. The system gives a warning message to the user to input a valid tag name.
51. The system directs the user to his/her profile page.
52. The system makes the artwork visible to all users of the application or only followers of the user based on the visibility option of the artwork.

Use Case Name: View Own Profile Page

Authors: Mertcan Zafer

Actors: User

Overview: The user views his/her own profile, where user can see the number of likes, comments, followers and views previously created artworks.

References: R23

Related Use Cases: Go to Own Profile Page, View Followers/Followed List Users’ List, Inspect Artwork, Visit Related User’s Profile

Typical Flow Description:

1. The user navigates to the “My Profile” page using the button on the far right of the bottom navigation bar
2. The user views his/her own profile page.
3. The user wants to inspect his/her artwork by clicking onto them from “My Artworks” part.
4. The user views the details of their artworks such as number of likes, comments, and the users who liked or commented on their artworks.
5. The user wants to see her/his followers/followed list.
6. The user clicks "X (number) Follows" or "X (number) Followers" text (link) located under the profile photo and username on the "My Profile" Page.
7. The user views all her/his followers with their username and profile photos. The user scrolls down the list to see more people from the list.

Alternative Flow Description:

1. The user wants to see settings and other options by clicking “Hamburger menu” button at the top right of the Profile page.
2. The user presses “Sign out” button to sign out.
3. The user follows the steps from Use case “Sign Out”.

3b

1. The user presses “Settings” button to see settings of the application.
2. The user follows the steps from Use case “Go to settings Page”.

3c

1. The user wants to see “Challenges and Achievements list” by clicking the “Achievement cup” icon under the Hamburger menu.
2. The user follows the steps from Use case “Go to Challenges Page”.

Use Case Name: View Notifications

Authors: Emre Şahin Demirbaş

Actors: User

Overview: This use case allows the user to view his/her notifications.

References: R8, R15, R16

Related Use Cases: Go to Notifications Page, Visit the Related User's Profile

Typical Flow Description:

1. The user wants to see his/her notifications.
2. The user navigates to the notifications page.
3. The user observes his/her notifications in list format, could swipe the screen to right see more.

Alternative Flow Description:

2a.

1. The user wants to visit the profile of the user who is related with that notification.
2. The user touches on the respective artwork creator's profile picture.
3. The user views the related user's profile details.

Use Case Name: See Followers' Posts in Flow Format

Authors: Emre Şahin Demirbaş

Actors: User

Overview: This use case allows the user to view his/her followers' posts in flow format.

References: R4, R5, R6, R7, R8,

Related Use Cases: Go to Home Page, Filter the Artworks, Visit the Related User's Profile, Like a Post, Comment on a Post, Share a Post

Typical Flow Description:

1. The user wants to see the artworks that are created by his/her followers.
2. The user touches on home page button on the navigation bar if he/she is on another page, otherwise on first opening of the app this is the default page.
3. The user views his/her followers' posts one below the other in a free scrolling form, could scroll down to see more artworks.

Alternative Flow Description:

2a.

1. The user wants to filter the artworks' displaying order.
2. The user taps on the filtering bar.
3. The user selects a filtering option from the drop-down list.
4. The user views his/her followers' artworks in a filtered manner.

2b.

1. The user wants to visit the profile of an artwork's creator.
2. The user touches on the respective artwork creator's profile picture.
3. The user views the related user's profile details.

2c.

1. The user wants to like a post.
2. The user touches on the heart icon below the respective post.
3. The user observes that the heart icon changes its color from white to red.

2d.

1. The user wants to comment on a post.

2. The user touches on the comment bubble icon.
 3. The user enters his/her desired text with the help of the touchscreen-keyboard.
 4. The user clicks on the "Post the Comment" button.
 5. The user sees his/her comment in the comment section of the related artwork.
- 2e.
1. The user wants to share a post.
 2. The user clicks on the share icon.
 3. The user selects the platform that he/she wants to share the artwork on.
 4. The user views a message on the screen, informing the result of the sharing operation.

Use Case Name: Go to Challenges Page

Authors: Emre Şahin Demirbaş

Actors: User

Overview: This use case allows the user to navigate to the challenges page, which includes two sections as "Challenges" and "Achievements", where the user could observe the current challenges and observe his/her achievements.

References: R17, R18, R19

Related Use Cases: View Challenges, Go to Achievements Page, View Achievements

Typical Flow Description:

1. The user wants to check out the current challenges.
2. The user taps on the trophy icon on the screen.
3. The user observes the ongoing challenges.

Alternative Flow Description:

2a.

1. The user wants to check out his/her achievements.

2. The user touches on "Achievements" text to go to the achievements page.
3. The user views his/her achievements with their completion progresses if not have fully completed, otherwise the achievements have "tick" symbols on their names' left-hand side.

Use Case Name: Sign Up

Authors: Mehmet Emre Kılınç

Actors: User, System

Overview: This use case captures of the sign-up process of a new user who is not registered to the application.

References: (Requirementler)

Related Use Cases: Go to Login Page, Show Error Pop-Up Message

Typical Flow Description:

1. A new user who does not have an account for the application wants to sign up to the application.
2. User goes to the "Login" page, which is the first page that opens when the user opens the application.
3. The user goes to the "Sign Up" page by clicking on the "Click here" link in the text "Don't have an account? Click here to sign up" on the "Login" page.
4. The user fills in the username, mail, name surname, password and confirm password input text fields on the "Sign Up" page and clicks the "Sign Up" button.
5. The system signs up the new user.

Alternative Flow Description:

4a.

1. The user left one or more of the required input text fields blank.
2. The system shows a pop-up error message regarding filling in mandatory fields.

4b.

1. A user who has signed up with the entered email is already signed up in the system.
2. The system shows a pop-up error message that such a user already exists.

Use Case Name: Go to Settings Page

Authors: Mehmet Emre Kılınç

Actors: User

Overview: This use case captures the process of going to the "Settings page", which allows the user to make various changes to the application settings.

References: (Requirementler)

Related Use Cases: Go to Hamburger Menu, Change Color Theme, Change Language, Change Password

Typical Flow Description:

1. User is logged in to the system.
2. The user wants to go to the "Settings" page where s/he can change some settings of the application.
3. The user goes to the "Hamburger Menu" page by clicking on the symbol to the right of the top navigation bar.
4. The user goes to the "Settings" page by clicking the "Settings" button on this page.
5. The user sees the application's settings that are allowed to be changed.

Alternative Flow Description:

5a.

1. The user wants to change the language of the application.
2. The user clicks on the "Language" dropdown list and selects the language they want to change.
3. The system changes the language of the application.

5b.

1. The user wants to change the theme of the application.
2. The user checks or unchecks the "Dark Mode" checkbox depending on the theme s/he wants.
3. The system changes the theme of the application.

5c.

1. The user wants to change his/her password.

2. The user clicks on the "Change Password" button and goes to the "Confirmation" page.
3. The user enters the e-mail he/she registered with in the system into the "Enter your e-mail" input text box and clicks the "Send Confirmation Code" button.
4. The system sends a confirmation code to the entered e-mail.
5. The user enters the incoming confirmation code into the "Confirmation Code" input text field on the page and clicks the "Change Password" button.
6. The system checks the confirmation code and if it is correct, it directs the user to the "Password Change" page. If it is incorrect, it shows a pop-up error message.
7. The user fills in the "New Password" and "Confirm Password" input text fields and clicks the "Change Password" button.
8. If the new passwords in the entered fields match, the system changes the user's password and displays a pop-up success message about it. If it does not match, it shows a pop-up error message about it.

Use Case Name: View Posts

Authors: Tunahan Gültekin

Actors: User

Overview: The user sees artworks of user that follows.

References:

Related Use Cases: Go to discover page, Inspect artwork

Typical Flow Description:

1. The user wants to view publicly shared artworks.
2. The user goes to the discover page from the bottom navigation bar.
3. The user can view publicly shared artworks and can change posts by swiping left and right.

Alternative Flow Description: -

Use Case Name: Search

Authors: Tunahan Gültekin

Actors: User

Overview: The user searches for artwork or users.

References: R13

Related Use Cases: Go to discover page, Go to search results page

Typical Flow Description:

1. The user wants to search for a person or artwork.
2. The user goes to the discover page from the bottom navigation bar.
3. The user clicks on the search bar and performs a search.
4. The user sees the search results page prepared by the system on the page that opens.

Alternative Flow Description: -

Use Case Name: Sign Out

Authors: Tunahan Gültekin

Actors: User

Overview: The user signs out of their account.

References: R24

Related Use Cases: -

Typical Flow Description:

1. The user wants to sign out of his / her account.
2. The user clicks on the hamburger menu icon at the top right of the screen.
3. The user clicks on the sign out button on the page that opens and logs out.

Alternative Flow Description: -

Use Case Name: Change Password

Authors: Batuhan Özer

Actors: User, System

Overview: This use case allows the user to change his/her login password

References: R25

Related Use Cases: Go to Settings Page

Typical Flow Description:

1. User navigates to change password page from the settings page
2. User views the current password and new password fields
3. User fills the empty fields
4. Users click the change password button
5. Users direct to the settings page

Alternative Flow Description:

2a.

1. User navigates to change password page from the settings page
2. User views the current password and new password fields
3. User does not fill all the empty fields
4. Users click the change password button
5. System shows an error message pop-up
6. Users direct to the change password page again

Use Case Name: Go to Artwork Result and Publish Page

Authors: Batuhan Özer

Actors: User, System

Overview: This use case allows user to download and share the generated artwork

References: R31

Related Use Cases: Add Tags, Generate Artwork, Select Visibility Status (Public/Private), Share Artwork, Download Artwork

Typical Flow Description:

1. User navigates to Artwork Result and Publish Page
2. User selects visibility status (Public/Private)
3. User adds tags to the artwork
4. User shares the artwork

Alternative Flow Description:

2a.

1. User navigates to Artwork Result and Publish Page
 2. User doesn't fill the one/none of the visibility status and tags fields
 3. User shares the artwork
 4. System shows error messages pop-up
 5. User is directed to the Artwork Result and Publish Page
- 2b.
1. User navigates to Artwork Result and Publish Page
 2. User fills the none/one/both visibility status and tags fields
 3. User downloads the artwork

Use Case Name: Go to Achievements Page

Authors: Batuhan Özer

Actors: User, System

Overview: This use case allows user to see his/her achievement process

References: R18

Related Use Cases: Go to Challenges Page, View Achievements

Typical Flow Description:

1. User navigates Achievements Page
2. User view achievement process (completed/In progress) of each achievement

3.1.7. Non-Functional Requirements

Response Time: The application has different acceptable response times according to the tasks. For search result return, response time should be at most 10 seconds, for image load, response time should be at most 5 seconds, for image and story generation, response time should be at most 10 minutes, according to the prompt and user's choice to create a story or not.

Security: The application has various security measures to prevent possible malevolent usage, namely; the prompt provided by the user cannot be more than 500 characters and it would be searched for most frequently used inappropriate keywords, that would cause images which are not suitable for every user, the user has only 3 consecutive chances to attempt to login in a minute, in case the person attempting to login is an unauthorized user, the user passwords are stored in a hashed manner.

Performance: The application should be able to handle 50 concurrent users with the promised response times.

Reliability: The application's main server should be available at all times except the pre-announced, at most half an hour, maintenance periods.

1. Introduction

1.1 Purpose

This Software Design Document (SDD) describes the architecture and system design of a mobile application designed to empower users to create artistic content using artificial intelligence (AI). The application transforms user-provided prompts into visually compelling images and accompanying narratives. This document is intended for stakeholders, including project managers, developers, and potential investors, to outline the technical approach, design decisions, and system functionality. By fostering a clear understanding of the application's structure and features, this document serves as a guide for successful implementation and future enhancements.

1.2 Scope

The mobile application leverages advanced AI models to enable users to generate unique images and associated stories based on user-provided textual prompts. Additionally, the application integrates social media functionalities, allowing users to follow others, view, like, and comment on artworks. To foster engagement, it offers in-app challenges that encourage creativity and community interaction.

The primary goals of the project are to:

1. Create a dynamic platform for sharing, appreciating, and critiquing user-generated content.
2. Stimulate user creativity through interactive and gamified challenges.

Key objectives and benefits include:

- Enhanced Creativity: Enable users to express themselves artistically through intuitive AI tools.
- Community Building: Facilitate a supportive community for art enthusiasts and creators.
- Engagement and Retention: Promote sustained user interaction through innovative challenges and social features.

This project aims to provide a unique blend of artistic empowerment and social connectivity, appealing to a broad spectrum of users ranging from hobbyists to digital art enthusiasts.

1.3 Overview of the Document

This document provides a comprehensive design overview for the software system being developed. It outlines the architecture, design components, and user interface aspects to ensure clarity and alignment among all stakeholders. The document is structured as follows:

- **System Overview:** Provides a high-level description of the system, including its objectives and functionality.
- **Architecture and Design:** Includes detailed diagrams for architecture, classes, and entity relationships (ER). This section defines how the system components interact with each other and with external systems.
 - **3.1 Architecture Diagram:** Visual representation of the system's high-level architecture.
 - **3.2 Class Diagram:** Illustrates the structure and relationships of the system's classes.
 - **3.3 ER Diagram:** Defines the system's data model, focusing on entities and their relationships.
 - **3.4 System Modelling:** Includes activity and sequence diagrams to demonstrate the system's behavior and workflows.
- **User Interface Design:** Describes the visual and interactive aspects of the system, ensuring usability and alignment with user requirements.

This document serves as a blueprint for the development process, guiding the implementation, testing, and future scalability of the system.

2. System Overview

The proposed mobile application is a comprehensive platform designed to merge artistic creativity with social connectivity. By utilizing advanced artificial intelligence (AI) models, the system enables users to generate high-quality images and accompanying narratives based on textual prompts. This innovative functionality forms the core of the application, providing an accessible medium for users to explore and express their creativity.

General Functionality:

The application integrates key features to provide a seamless and engaging user experience:

AI-Driven Content Generation:

- Using advanced AI models, users can transform textual prompts into unique images and narratives, enabling anyone, regardless of artistic skill, to create original content.

Social Networking Features:

- Users can follow others, view, like, and comment on content, and curate personal galleries to showcase their creations.

Interactive Challenges:

- The app offers gamified challenges, such as themed contests and time-limited tasks, to inspire creativity and foster community engagement through recognition and rewards.

Context and Background

The development of this application is driven by the vision of transforming simple image generation into the creation of true art. While other applications focus solely on generating images, this platform elevates the creative process by also generating a narrative for each image, thus turning the output into a complete work of art.

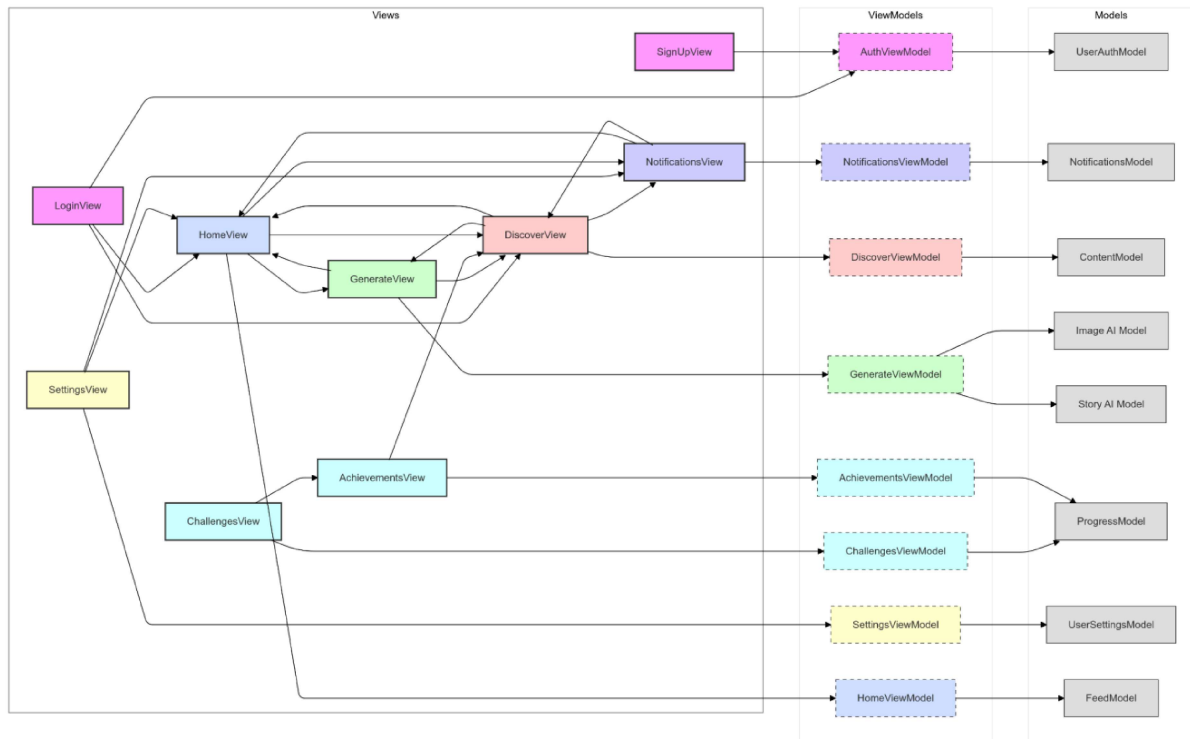
The integration of both visual and textual elements sets this project apart from competitors, offering a unique value proposition: the ability to create both an image and a story from a single prompt. This dual-generation approach allows users to craft more meaningful and expressive art, bridging the gap between visual and literary creativity.

The application also emphasizes sharing and community interaction. Users can share their artworks, receive feedback, and engage in discussions about the narratives behind each piece. This fosters a collaborative environment where users can appreciate and critique each other's creations. By combining AI-driven imagery, narrative creation, and social features, the app connects users and inspires creativity.

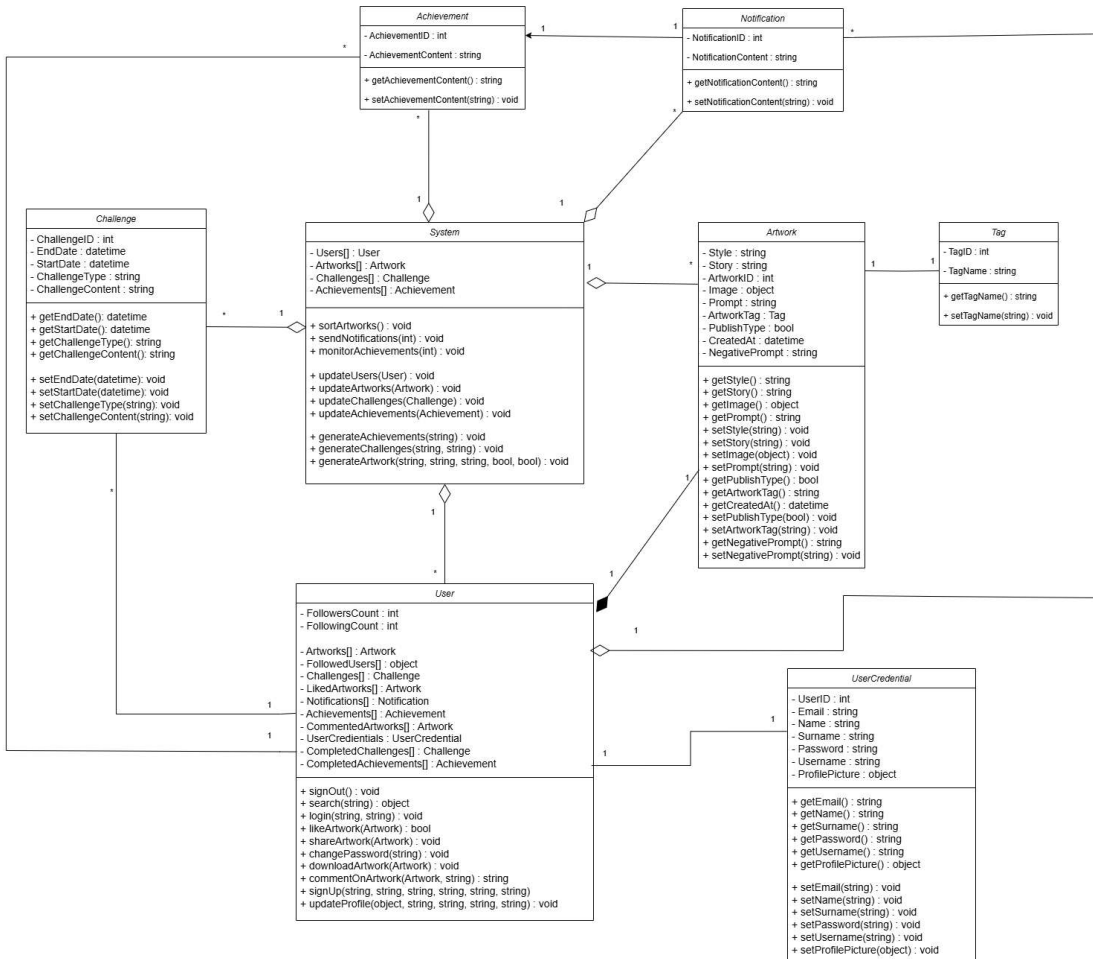
3. System Architecture

3.1 Architecture Diagram

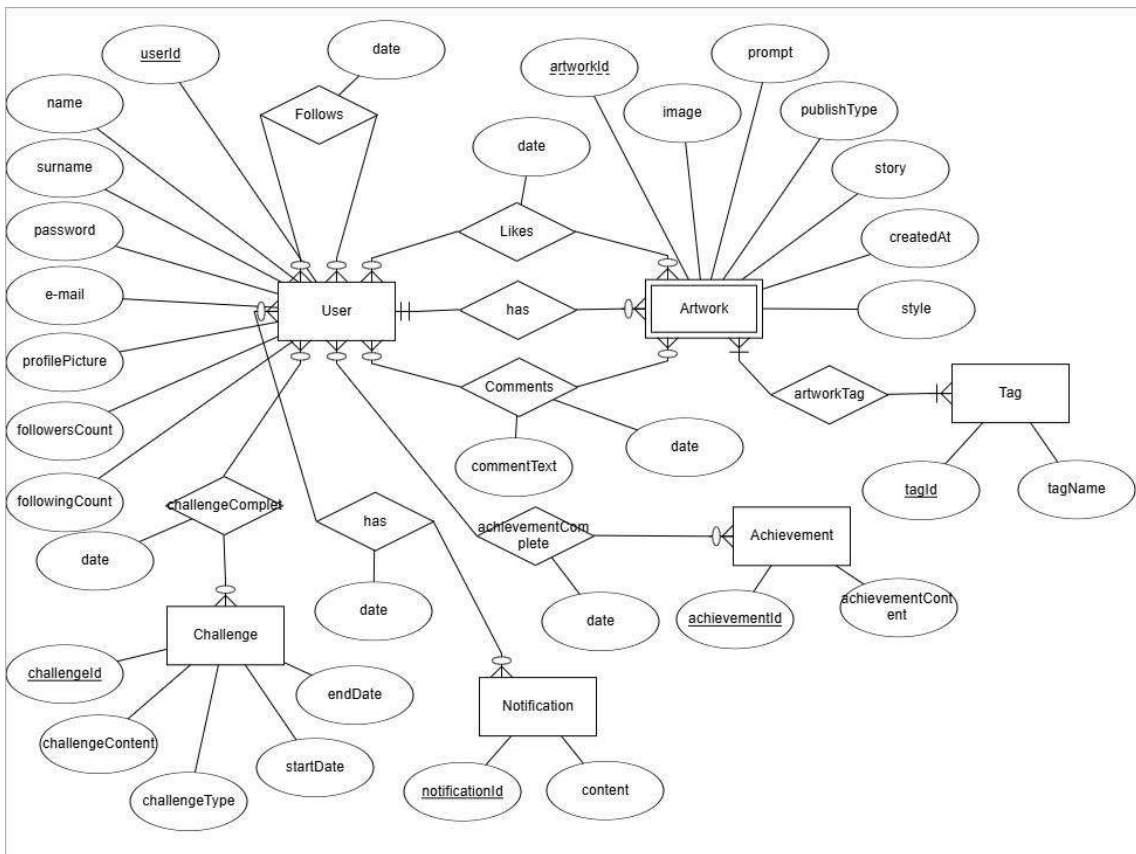
Our project follows the MVVM (Model-View-ViewModel) architectural pattern, ensuring a clear separation of concerns between the user interface and business logic. This approach enhances code maintainability, testability, and scalability, making it well-suited for complex applications.



3.2 Class Diagram



3.3 ER Diagram



3.4 System Modeling

3.4.1 Sequence Diagram

3.4.1.1. Authentication and User Account Management

Covers Login, Sign-Up, sending and confirming verification codes, and the confirmation page.

Diagram 1

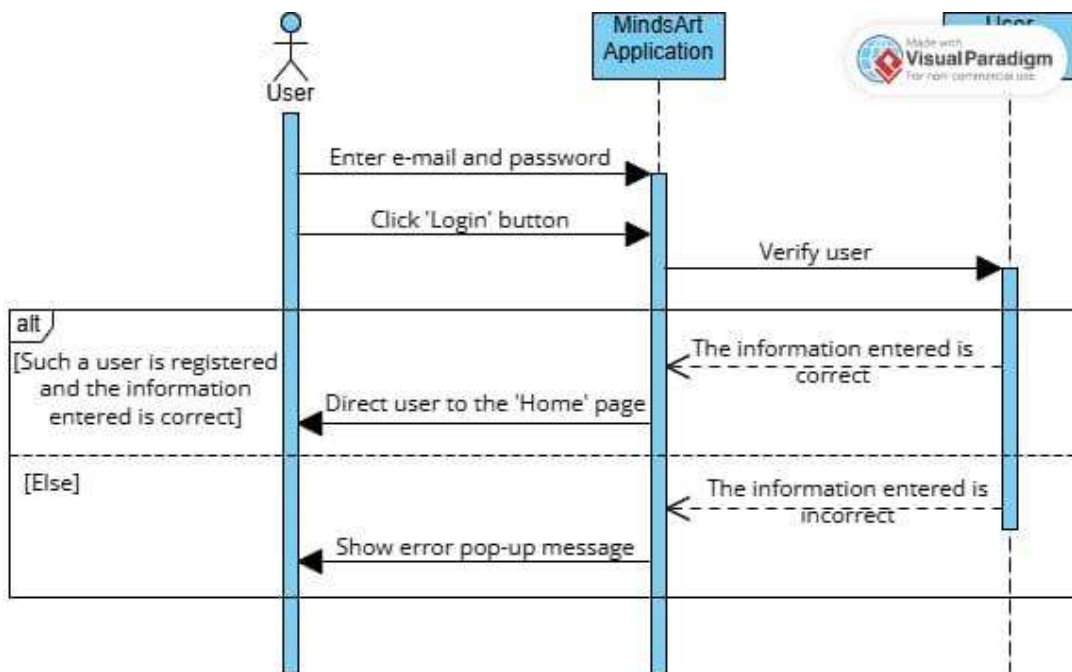
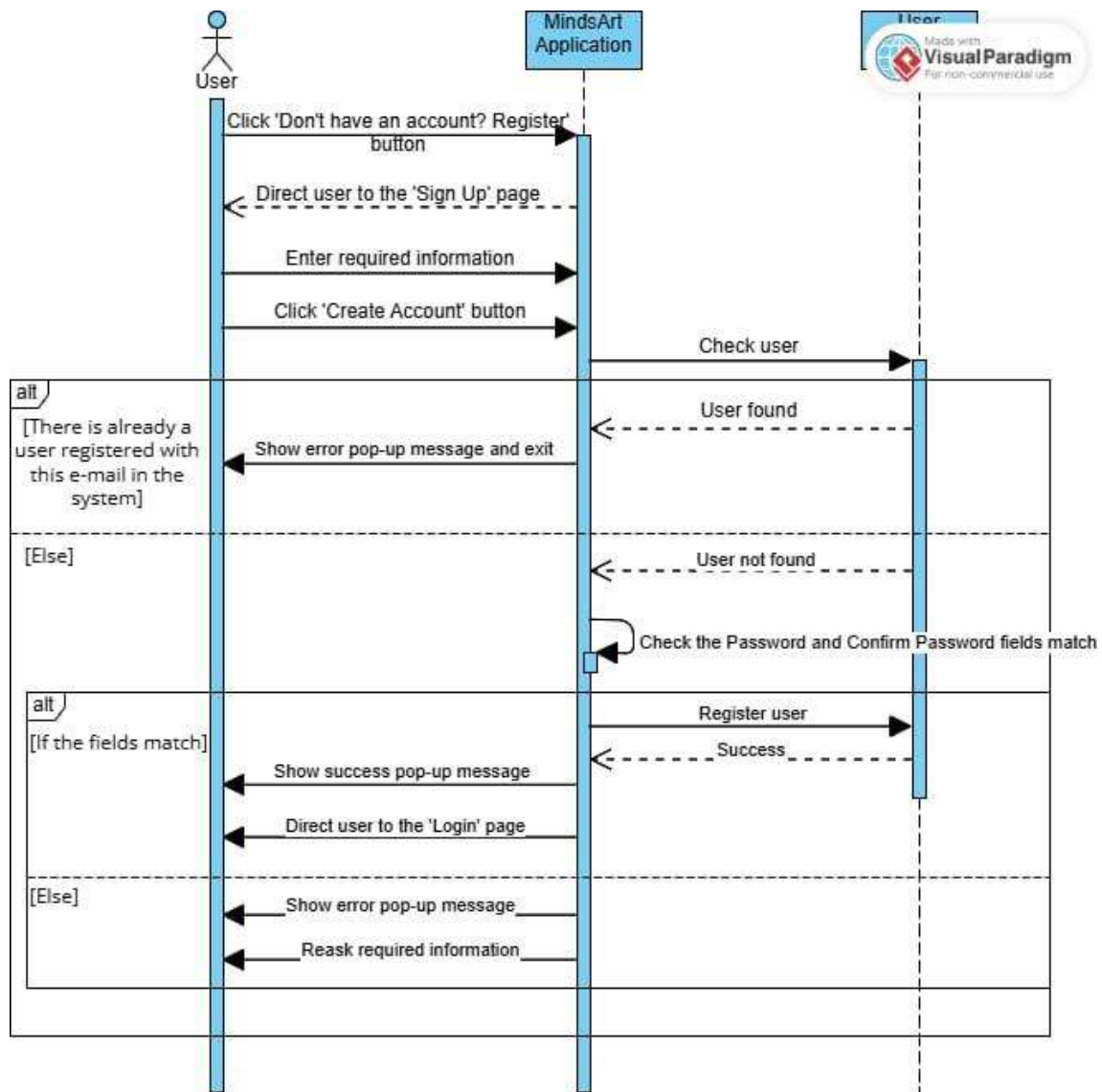
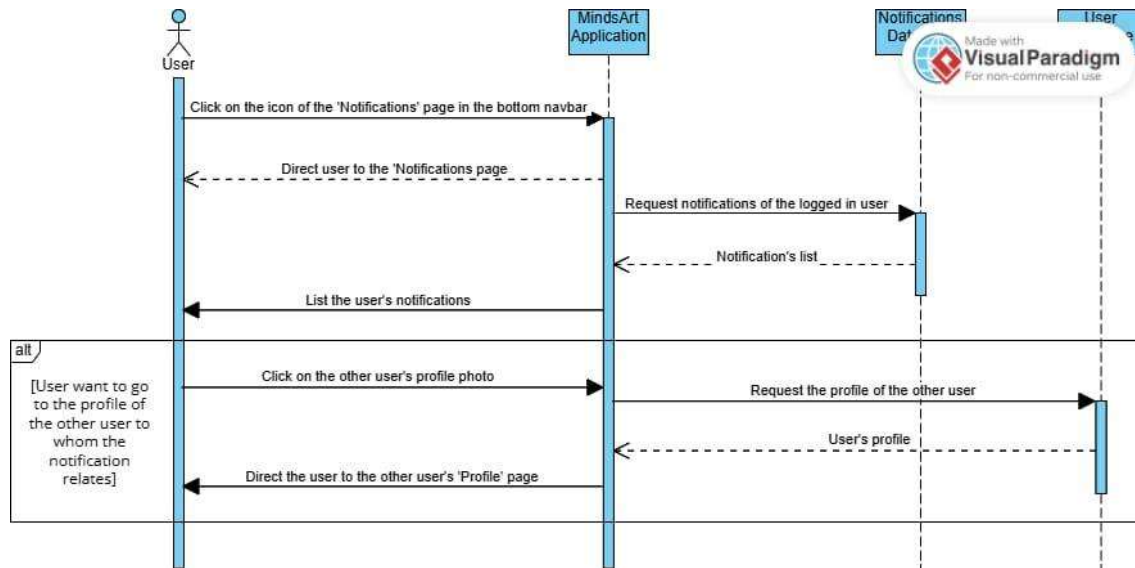


Diagram 2



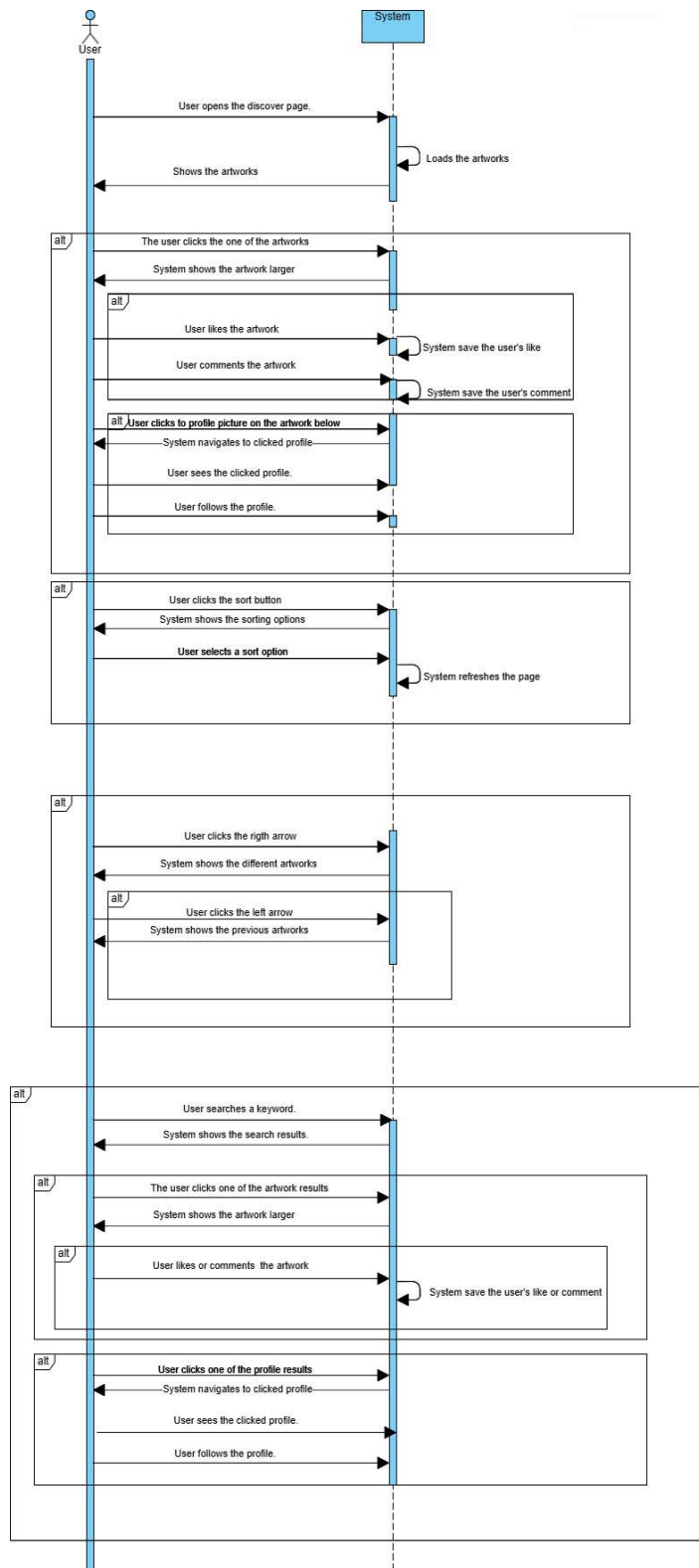
3.4.1.2. Notifications Management

Design and functionality of the notifications page.



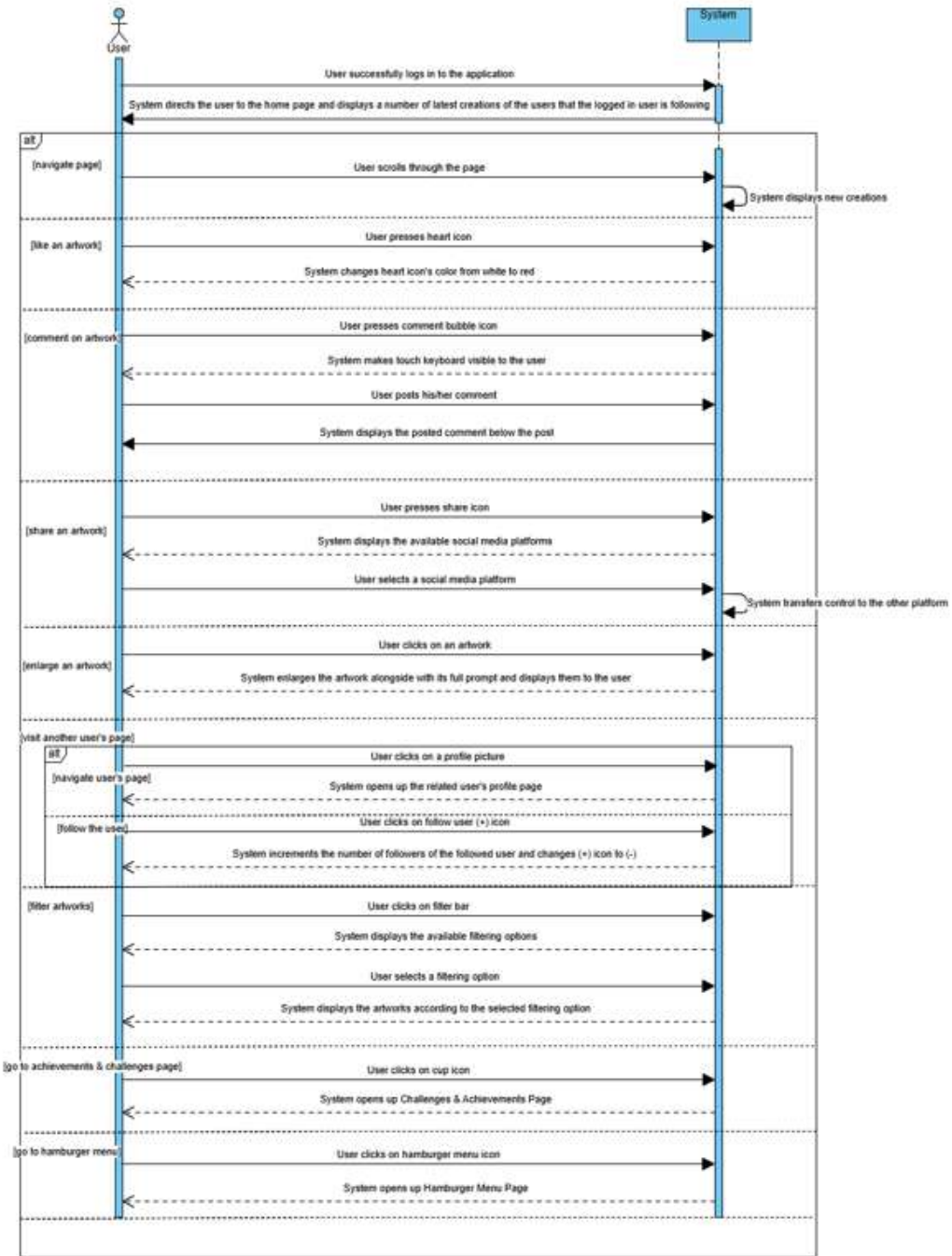
3.4.1.3. Search and Profile Navigation

Covers the search page, search result page, and basic profile navigation.



3.4.1.4. Home and Profile Interaction

Covers the home page, selected item view on the home page, and basic profile navigation



3.4.1.5. Creative Content Generation

Features related to generating artwork and storytelling, including the artwork result page.

Diagram 1

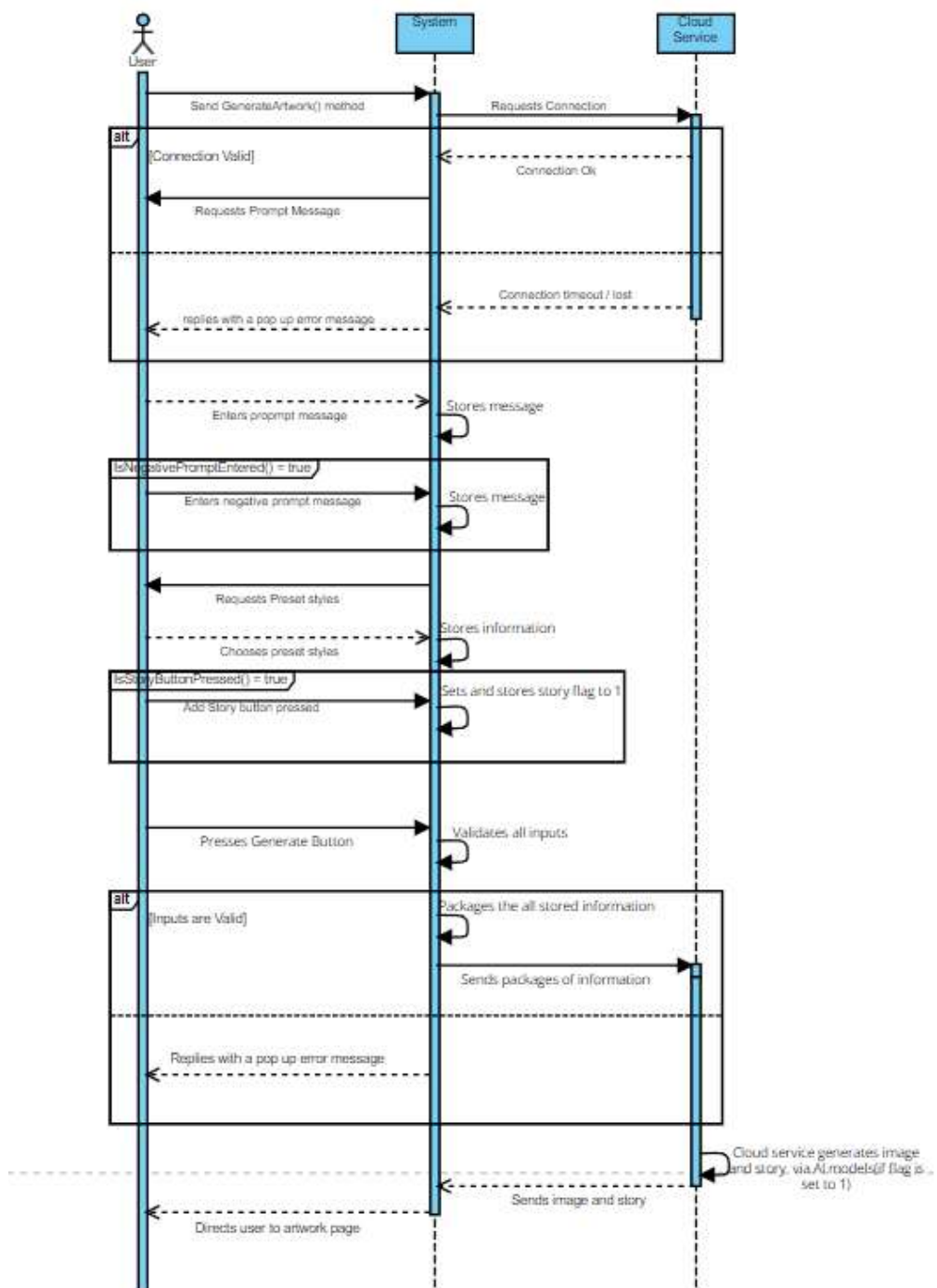
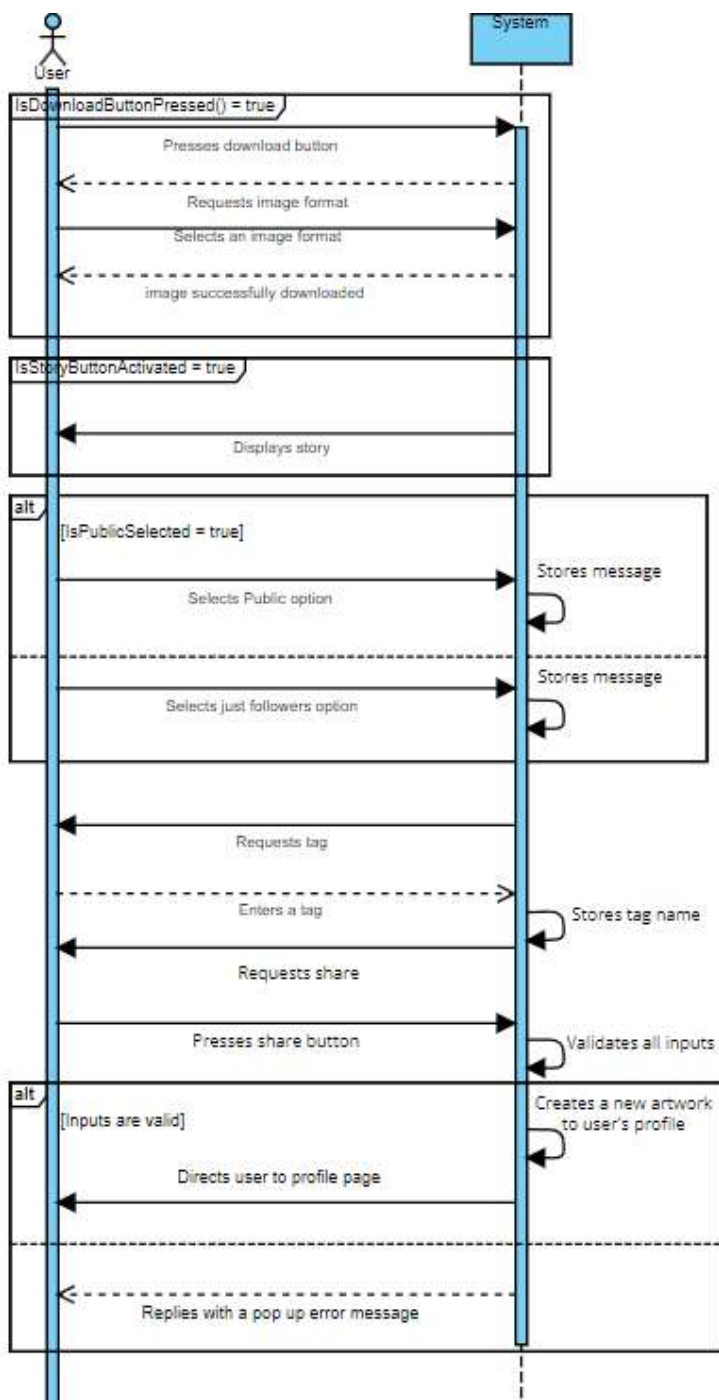
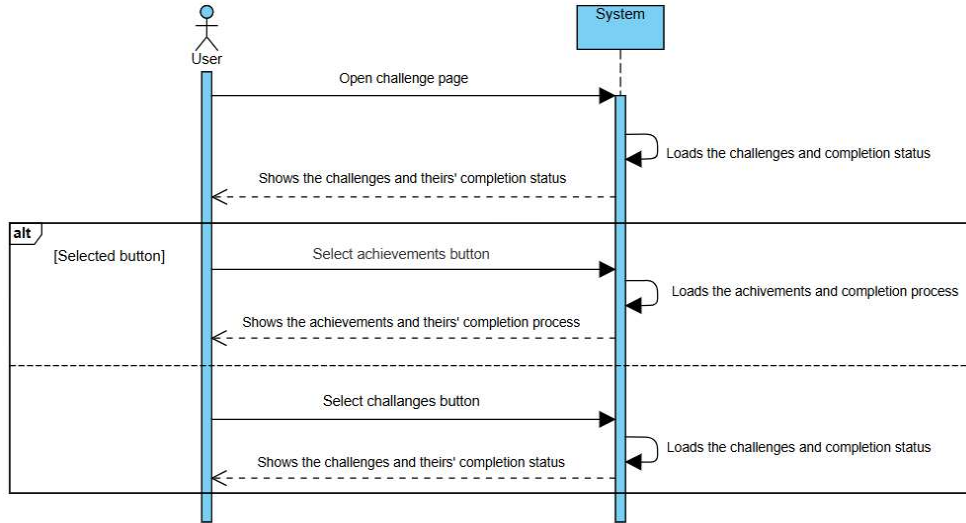


Diagram 2



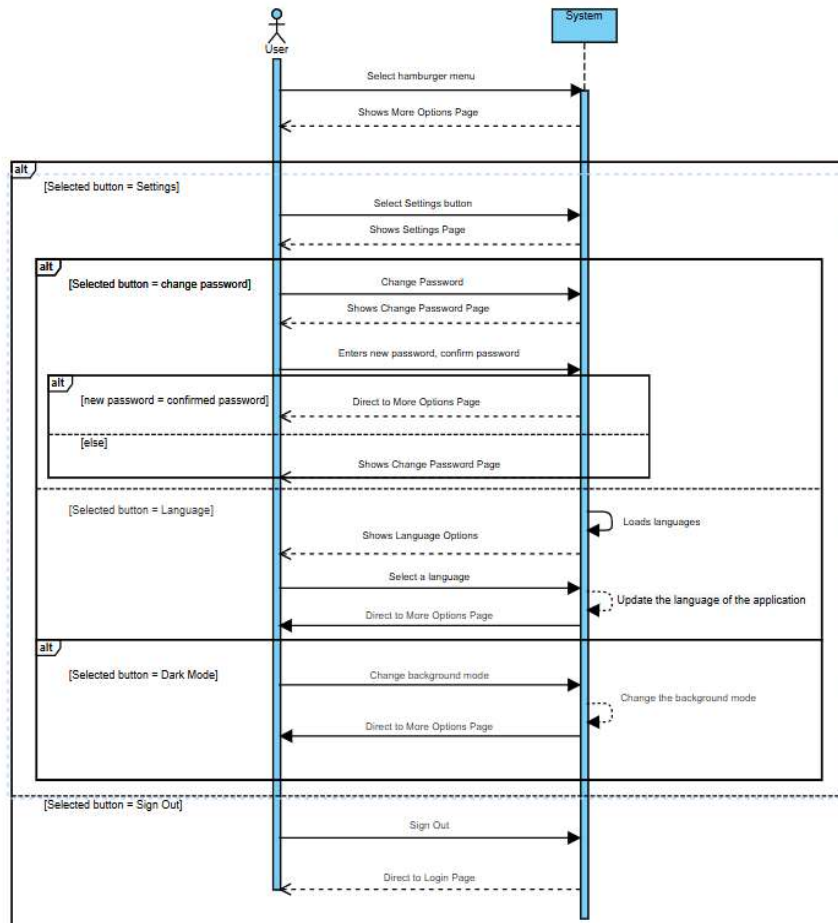
3.4.1.6. Challenges and Achievements

Design and functionality of the challenge page and the achievements page.



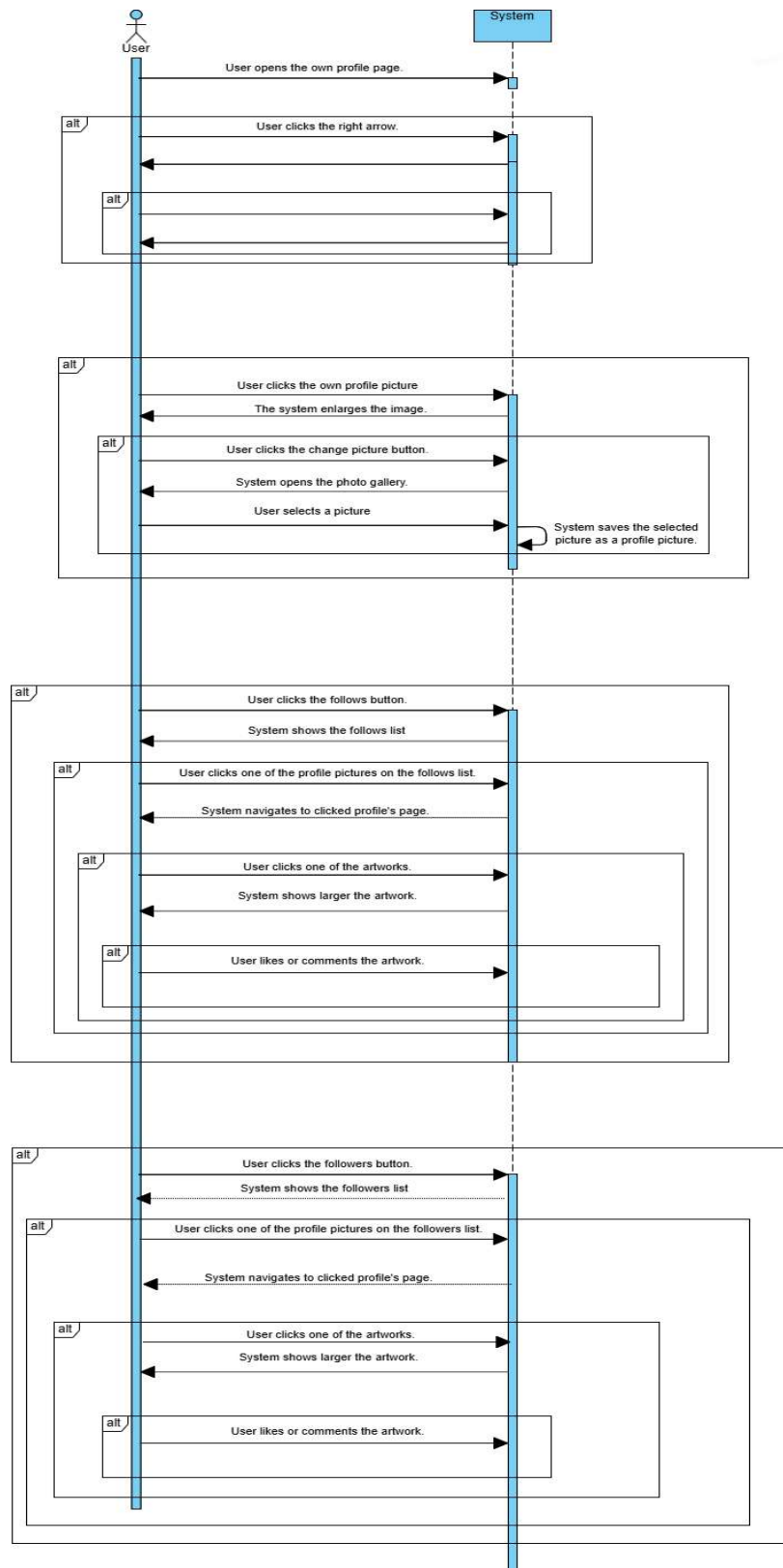
3.4.1.7. User Settings and Navigation

Covers the hamburger menu, settings page, and changes password functionality.



3.4.1.8. Personal Profile Management

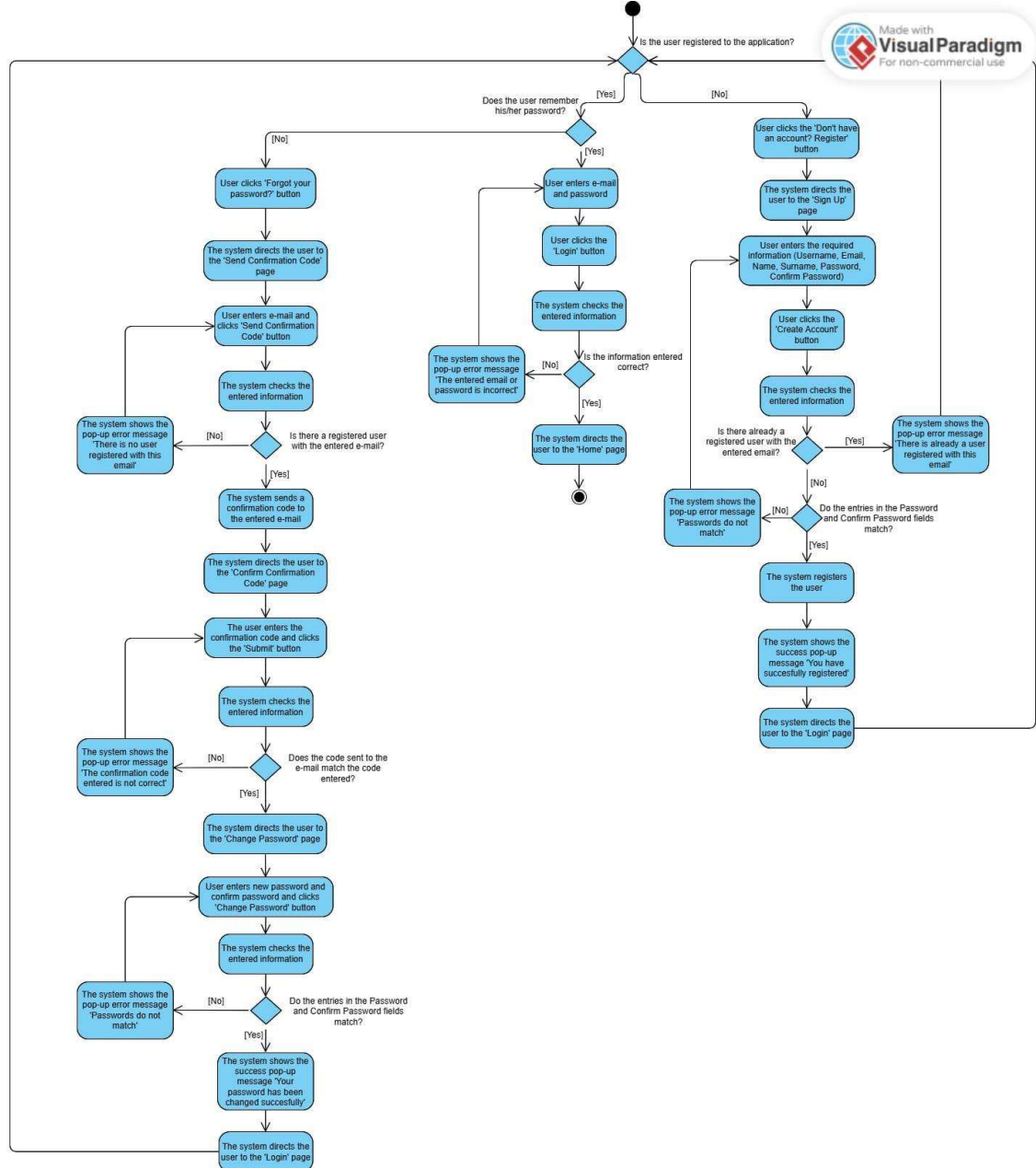
Features related to the user's profile page.



3.4.2 Activity Diagram

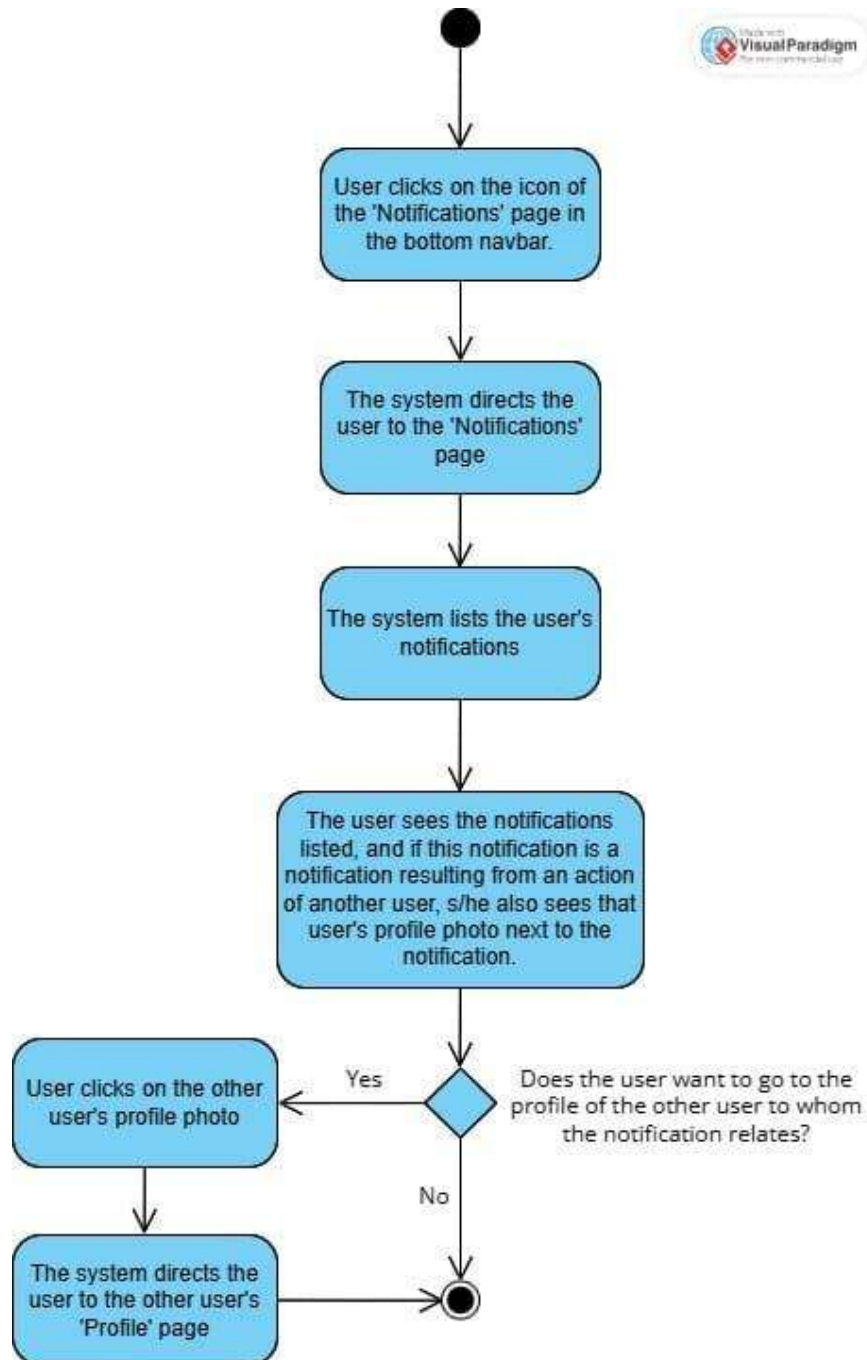
3.4.2.1. Authentication and User Account Management

Covers Login, Sign-Up, sending and confirming verification codes, and the confirmation page.



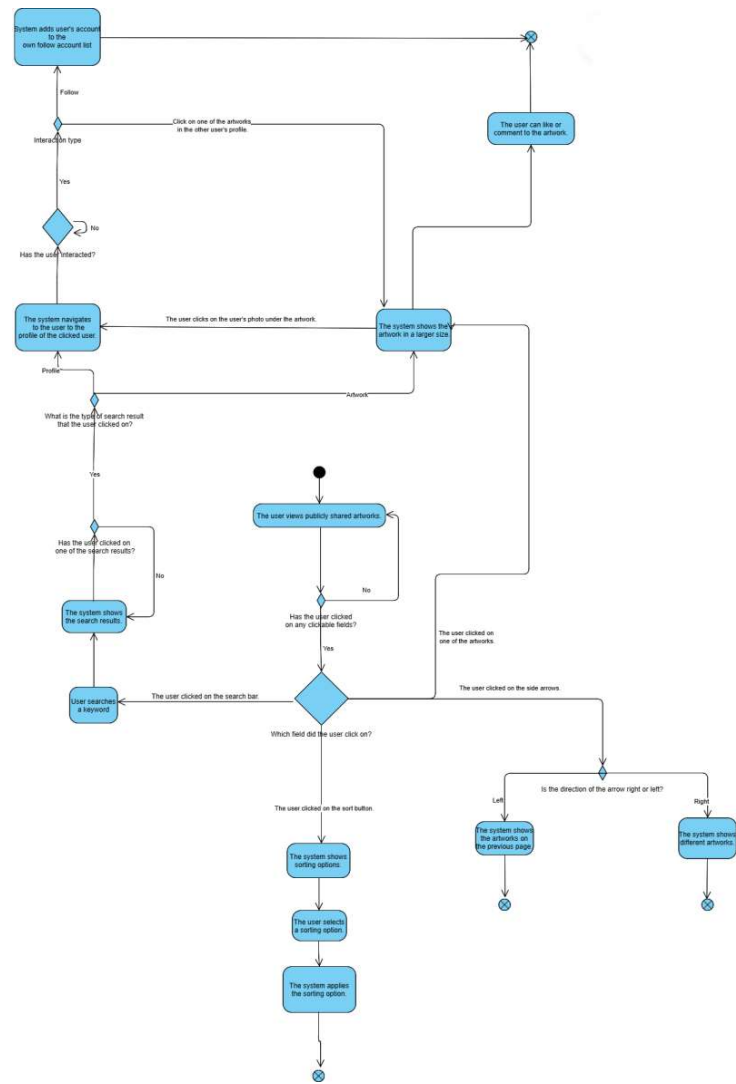
3.4.2.2. Notifications Management

Design and functionality of the notifications page.



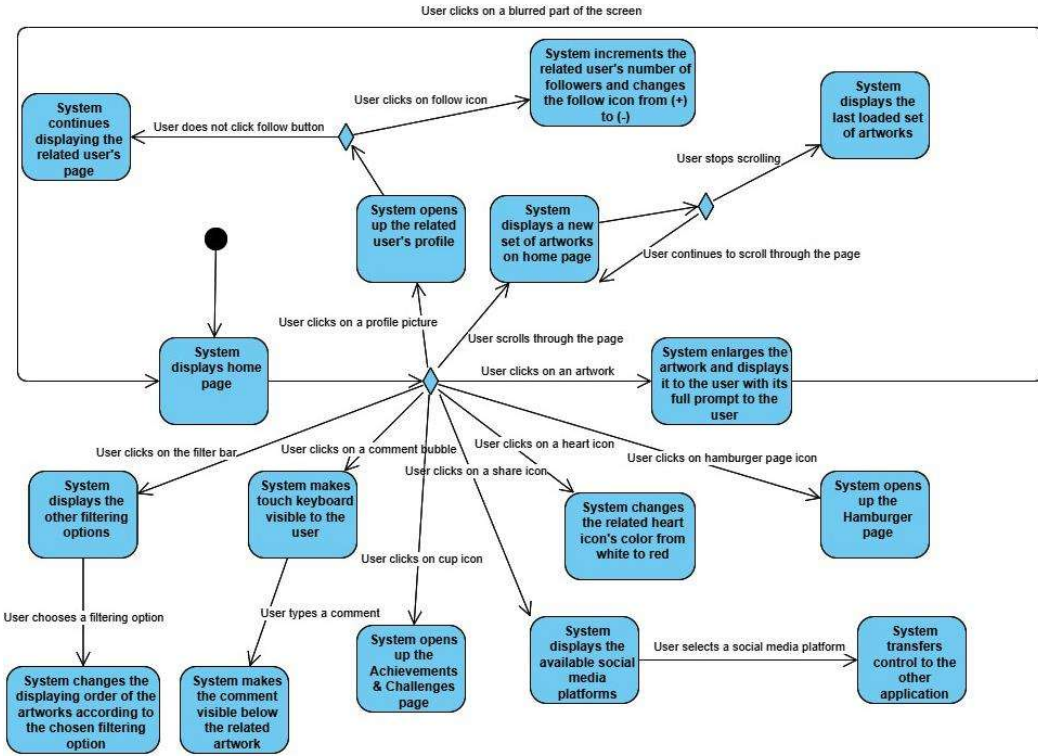
3.4.2.3. Search and Profile Navigation

Covers the search page, search result page, and basic profile navigation.



3.4.2.4. Home and Profile Interaction

Covers the home page, selected item view on the home page, and basic profile navigation



3.4.2.5. Creative Content Generation

Features related to generating artwork and storytelling, including the artwork result page.

Diagram 1

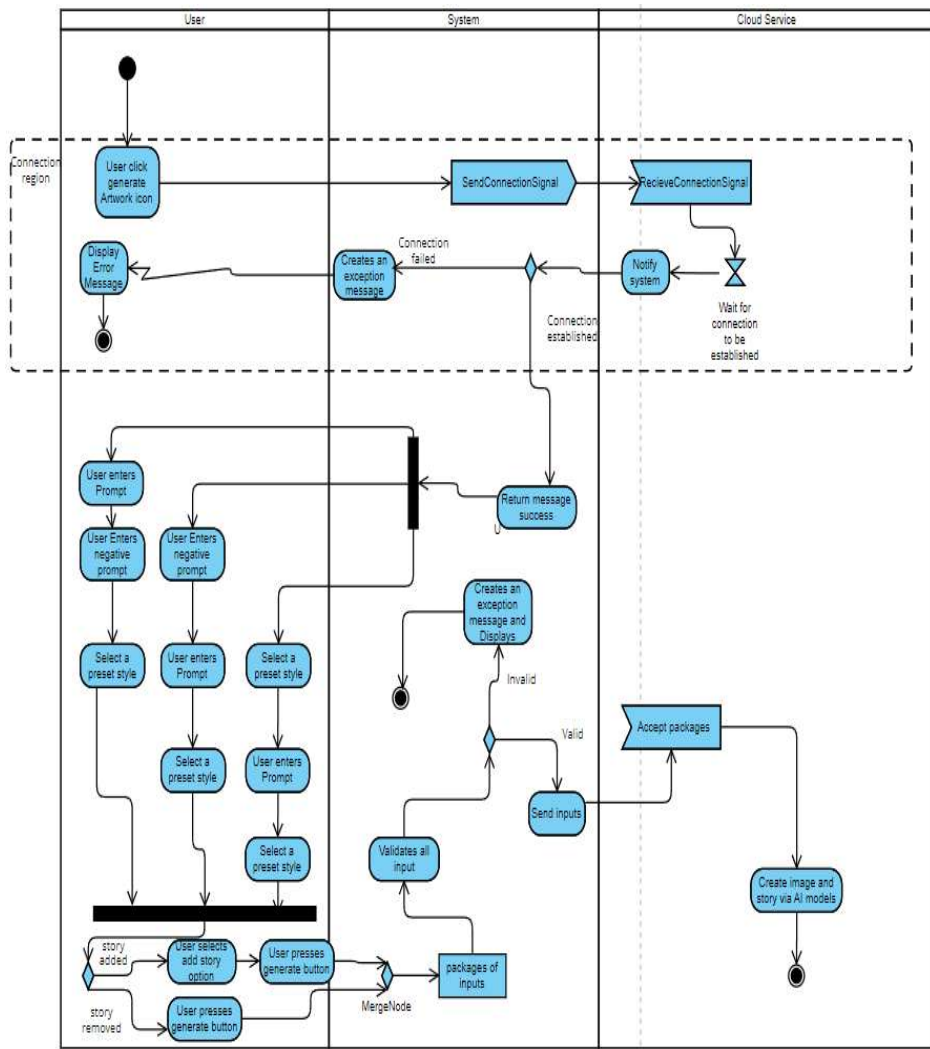
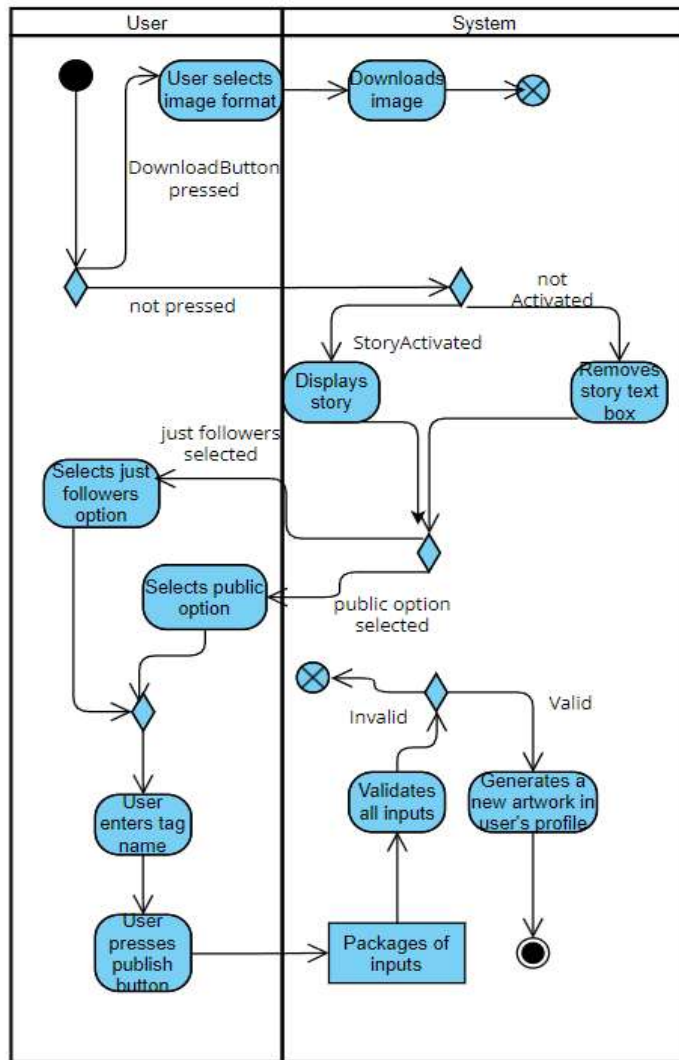
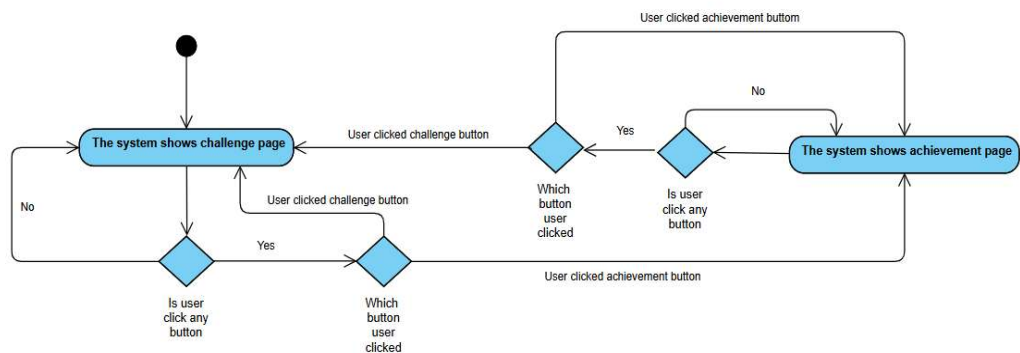


Diagram 2



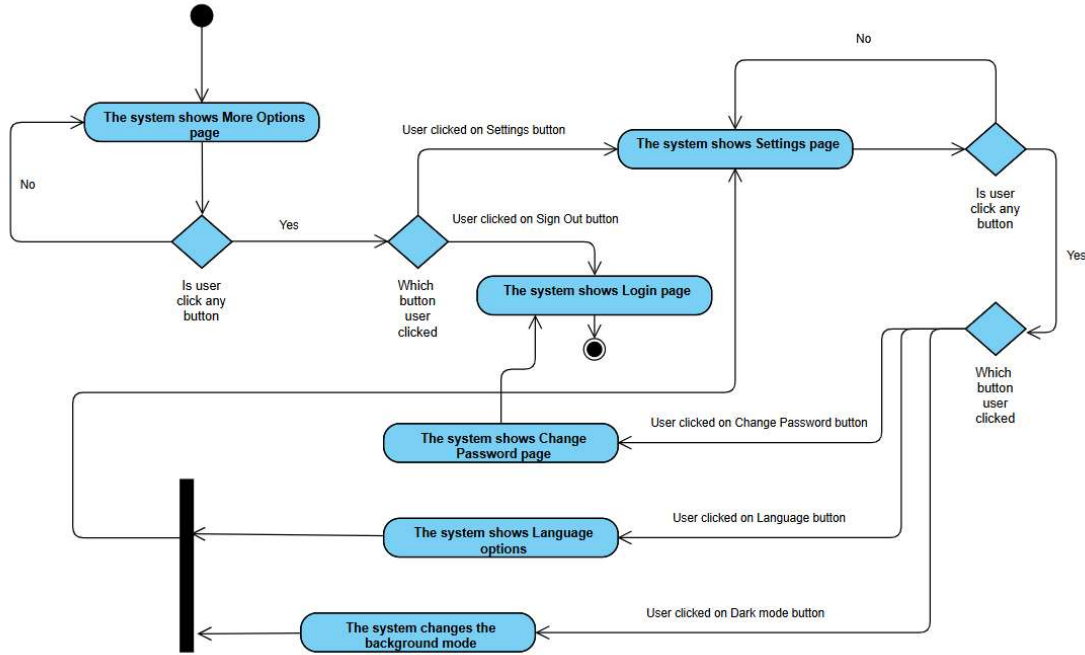
3.4.2.6. Challenges and Achievements

Design and functionality of the challenge page and the achievements page.



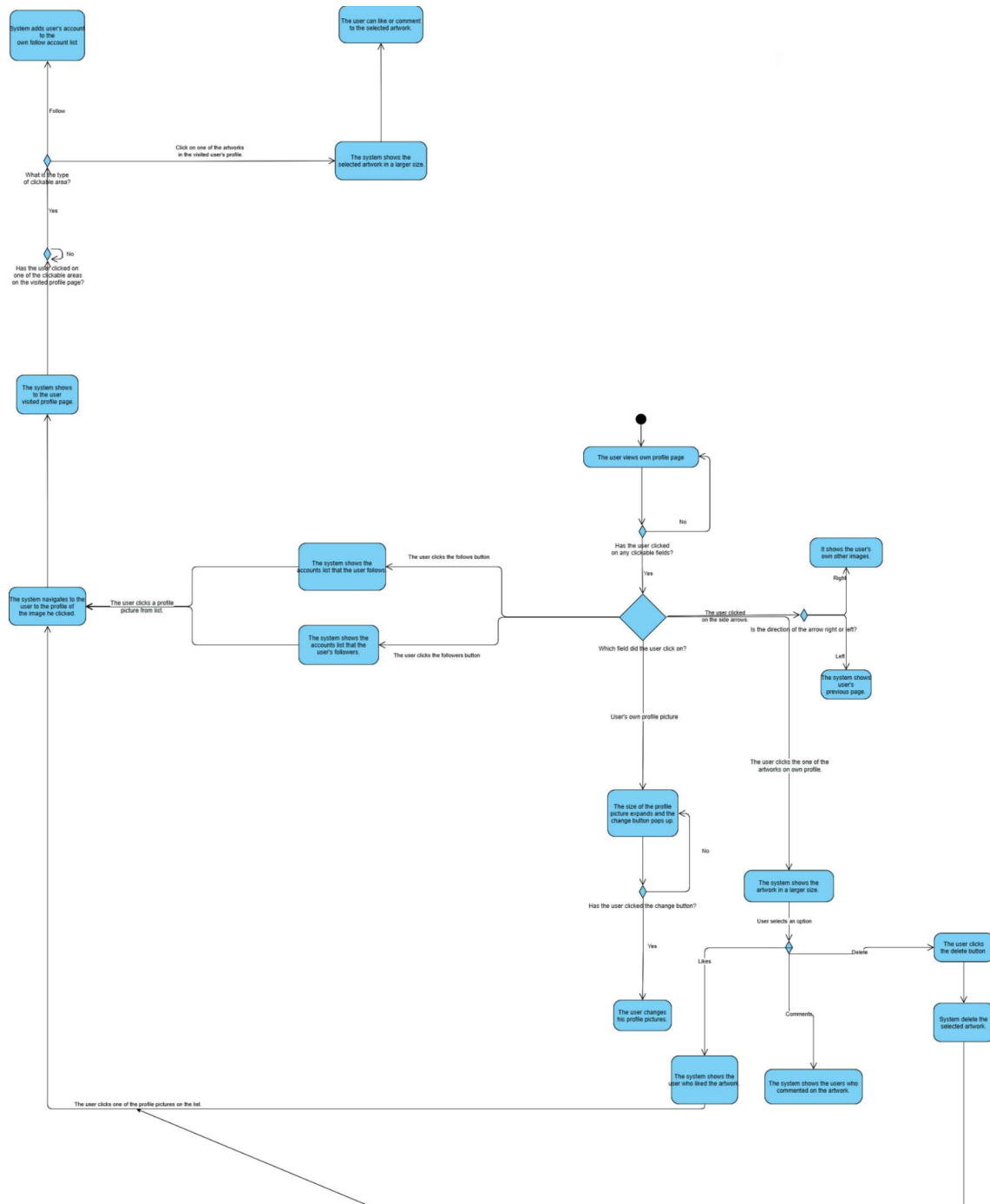
3.4.2.7. User Settings and Navigation

Covers the hamburger menu, settings page, and changes password functionality.



3.4.2.8. Personal Profile Management

Features related to the user's profile page.



4. User Interface Design

In this section we have provided the screenshots of our application user interface. An interactive form could be found here:

[https://www.figma.com/proto/bNAy2sTH5T2GsjaQSPlI7/Free-AI-Art-Generator-App-\(Community\)?node-id=2250-1851&p=f&t=7XOqqQxlv1CI3VyM-0&scaling=min-zoom&content-scaling=fixed&page-id=2250%3A957&starting-point-node-id=2250%3A1851&show-proto-sidebar=1](https://www.figma.com/proto/bNAy2sTH5T2GsjaQSPlI7/Free-AI-Art-Generator-App-(Community)?node-id=2250-1851&p=f&t=7XOqqQxlv1CI3VyM-0&scaling=min-zoom&content-scaling=fixed&page-id=2250%3A957&starting-point-node-id=2250%3A1851&show-proto-sidebar=1)

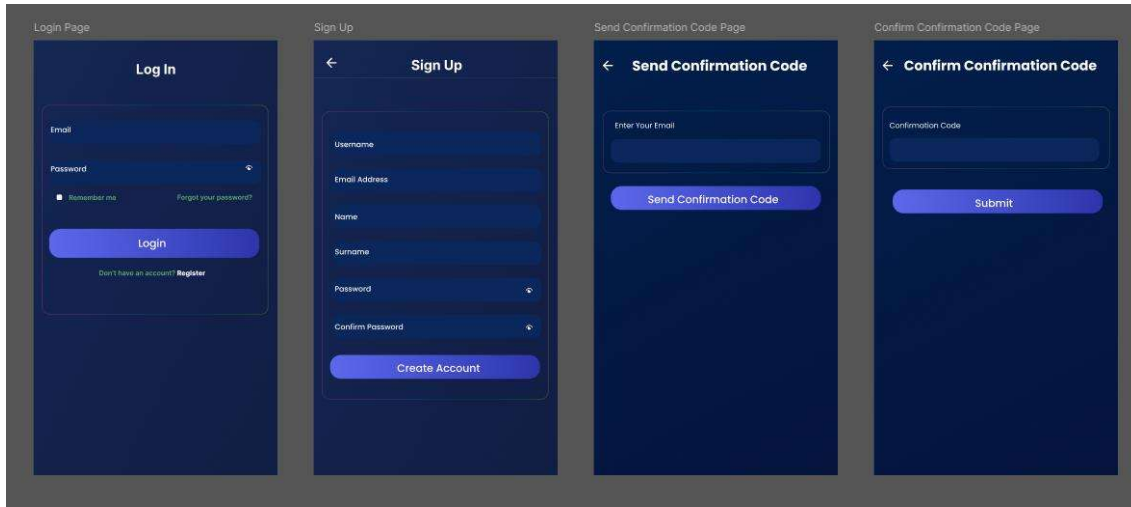


Figure 1 - Login Page

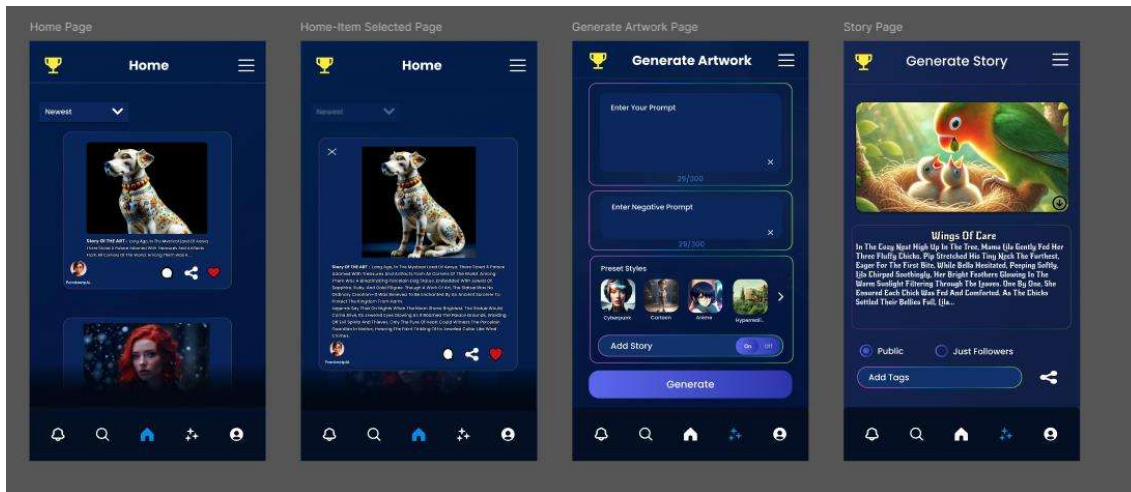


Figure 2 - Home and Generate Artwork Pages

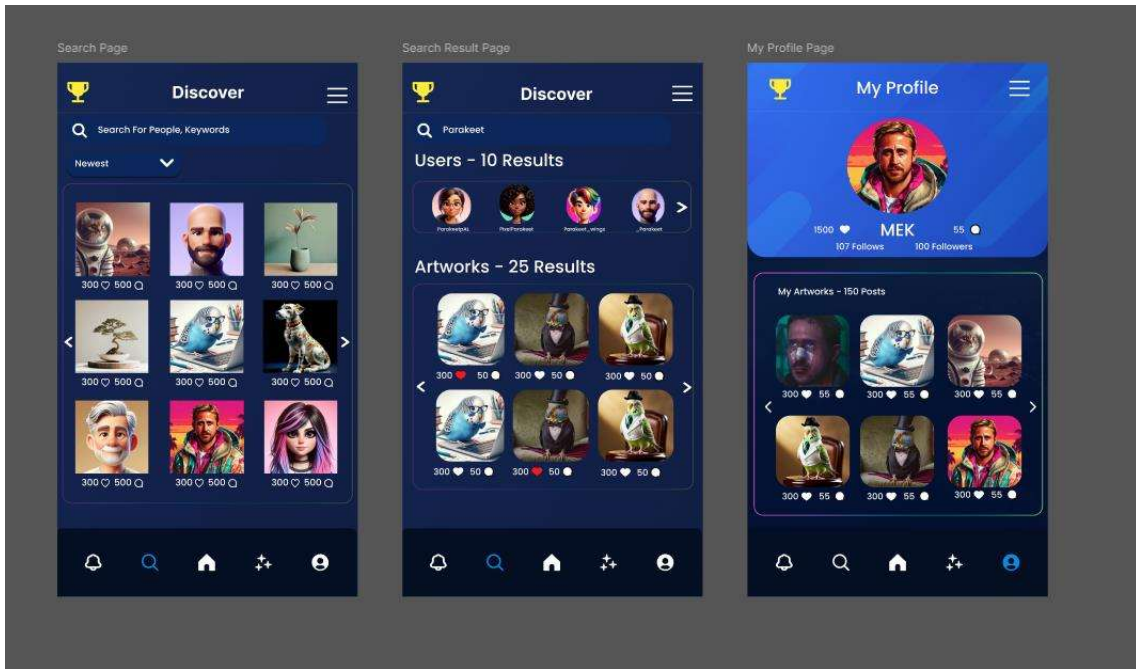


Figure 3 - Search and Profile Pages

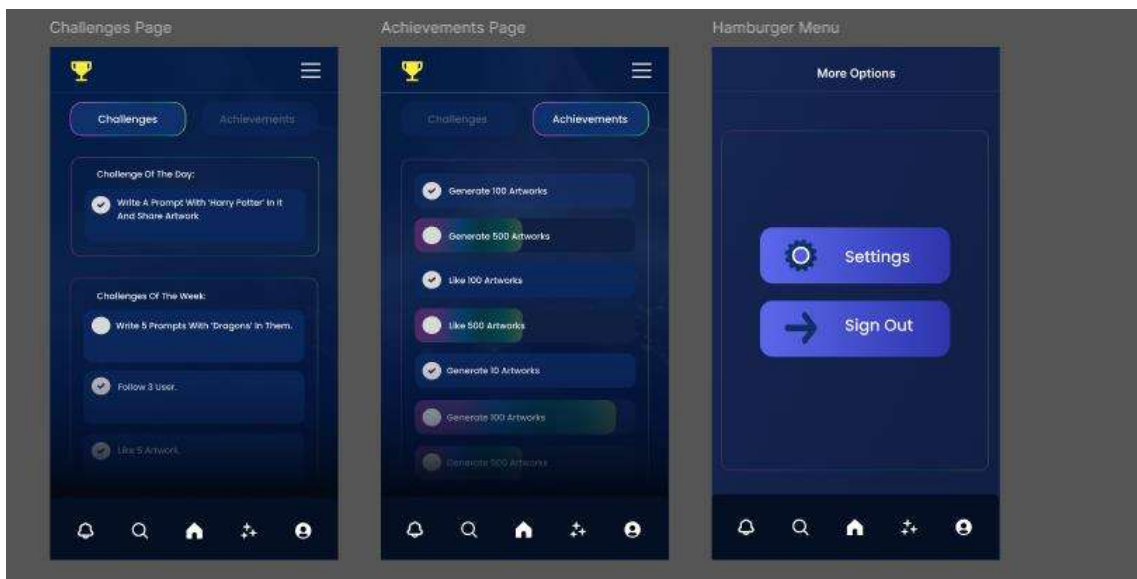


Figure 4 - Challenges & Achievements and Hamburger Pages

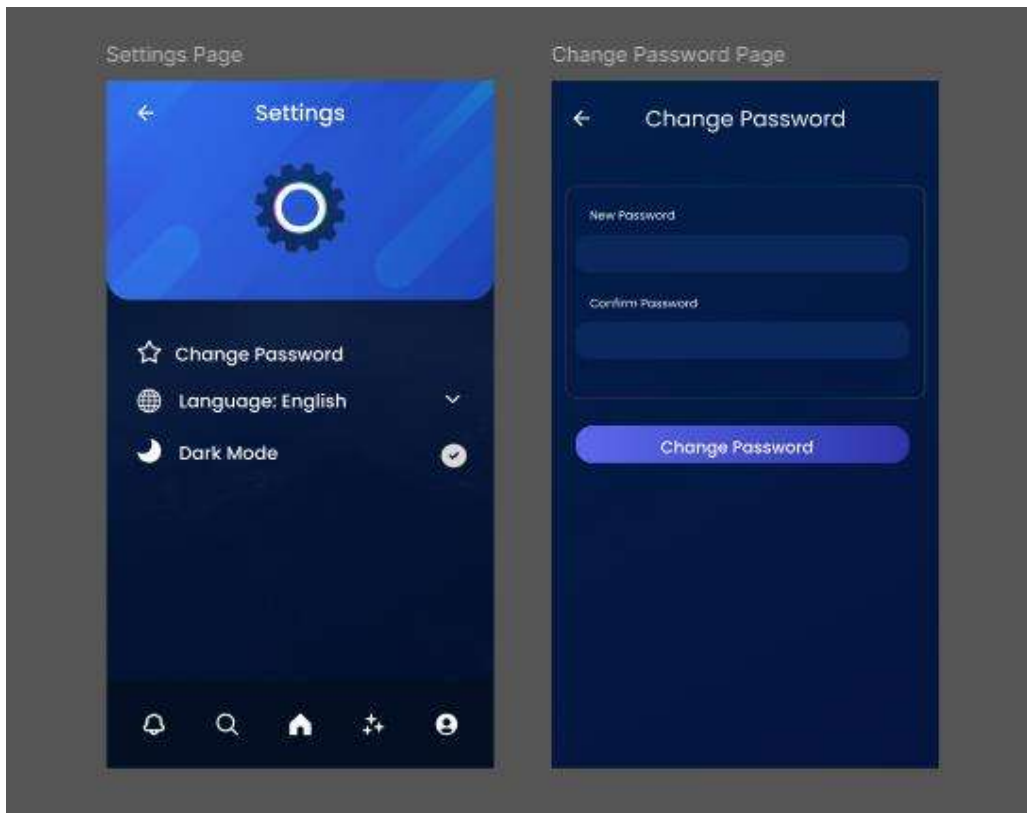


Figure 5 - Settings and Change Password Pages

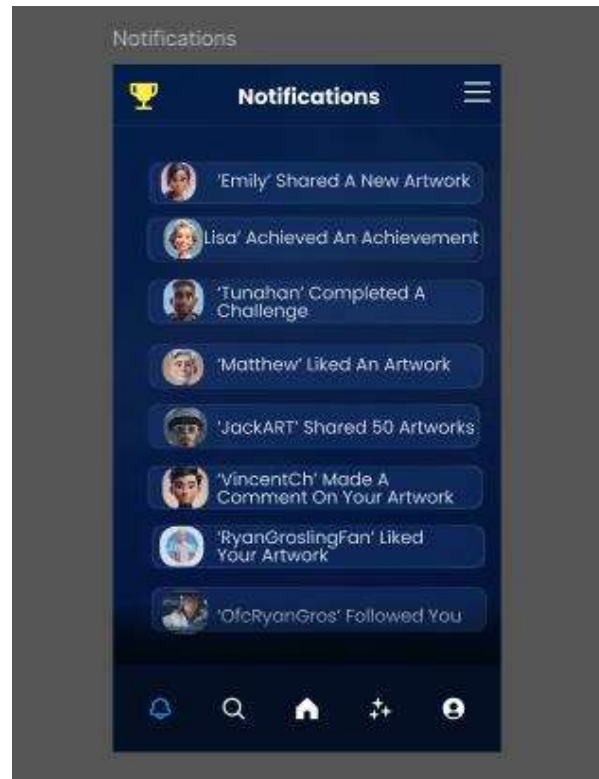


Figure 6 - Notifications Page

1. INTRODUCTION

1.1 Version Control

Version No	Description of Changes	Date
1.0	First Version	March 28, 2025

1.2 Overview

This document will be used to test the core functionalities of the application, mainly artificial intelligence (AI), database (DB), and graphical user interface (GUI) related functionalities.

1.3 Scope

This document consists of terminology, features to be tested, features not to be tested, item pass / fail criteria, and detailed test case descriptions in various formats.

1.4 Terminology

Acronym	Definition
AI	Artificial Intelligence (AI) is a technology that allows computers and machines to replicate human intelligence.
DB	A database (DB) is a systematically organized collection of data stored electronically, which can include text, numbers, images, videos, and various other file types.
GUI	Graphical User Interface (GUI) is an interface that allows users to interact with electronic devices such as computers, laptops, tablets, and smartphones using graphical elements as per their requirements.
Firebase	Firebase is a set of services that help users to create backend components of an application like user authentication, data storage, sending notifications, serverless functions etc.
RPM	Request per minutes
N/A	Not applicable
TPM	Token per minutes

2. FEATURES TO BE TESTED

This section lists and gives a brief description of all the major features to be tested. The major features are inspected individually in the following subsections.

2.1 Graphical User Interface (GUI)

In this project's test plan, we tested the GUI by examining individual objects such as buttons and text views. Each test case outlines its purpose, related SRS requirements, priority, estimated time, dependencies, and steps for setup, procedure, and cleanup to ensure comprehensive testing and clear documentation.

3. FEATURES NOT TO BE TESTED

3.1 Database (DB)

The database features, including Firebase and its related tools, will not be explicitly tested.

Cloud Firestore				
Stored data	Network egress	Document writes	Document reads	Document deletes
1 GiB total	10 GiB/month	20K writes/day	50K reads/day	20K deletes/day

Cloud Firestore usage limits for Spark Plan resource: <https://firebase.google.com/pricing>

Cloud Storage				
GB stored	GB downloaded	Upload operations	Download operations	Multiple buckets per project
5 GB	1 GB/day	20K/day	50K/day	N/A

Cloud Storage usage limits for Spark Plan resource: <https://firebase.google.com/pricing>

Authentication				
Phone Auth - All regions	Other Authentication services	Monthly active users	Monthly active users - SAML/OIDC	
N/A	Yes	50k/month	50/month	

Authentication usage limits for Spark Plan resource: <https://firebase.google.com/pricing>

3.2 Artificial Intelligence (AI)

Model Name	Model Version	Model Retirement Date	Content Filter	Capacity	Rate Limit (tokens per minute)
gpt-4	0613	Jun 6, 2025	Default V2	1K TPM	1000 (RPM) = 6
dall-e-3	3.0	Jun 30, 2025	Default	1 CU	N/A

Used models table during Image & Story generation

Category	User prompts (Input)	Model completions (Output)
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Violence	Medium	Medium
Hate	Medium	Medium
Sexual	Medium	Medium
Self-harm	Medium	Medium

Default/V2 Content filter restrictions while generating image & story

4. ITEM PASS/FAIL CRITERIA

A test case is considered as passed if it performs its expected behavior (executes successfully), and it is considered as failed if the test case causes the application to throw an exception or causes it to crash completely.

4.1 Exit Criteria

To consider the testing phase as successful, the following conditions should be met:

- 100% of the test cases are executed
- 90% of the test cases passed
- All High Priority test cases passed

5. REFERENCES

- [1] <https://github.com/CankayaUniversity/ceng-407-408-2024-2025-Artificial-Intelligence-Based-Art-Gallery-Mobile-Application/wiki/Software-Requirements-Specification>
- [2] <https://github.com/CankayaUniversity/ceng-407-408-2024-2025-Artificial-Intelligence-Based-Art-Gallery-Mobile-Application/wiki/Software-Design-Description>

6. TEST DESIGN SPECIFICATIONS

6.1 Graphical User Interface (GUI)

6.1.1 Sub features to be tested

6.1.1.1 Login Button (GUI.LG.BTN)

User can log-in the user into the application.

6.1.1.2 Forgot Password Button (GUI.FP.BTN)

User can reset his/her password

6.1.1.3 Sign Up (GUI.SU)

User can create a new account

6.1.1.4 Like an Artwork (GUI.LAA)

User can like an artwork post

6.1.1.5 Share an Artwork (GUI.SAA)

User can share the artwork with third party application

6.1.1.6 Filter Post (GUI.FP)

User can filter (sort) the posts

6.1.1.7 Comment (GUI.CMT)

Allows the users to post comment(s) on artworks.

6.1.1.8 Visit Another User's Profile (GUI.UVP)

The user visits by clicking on the profile picture in the Posts or visits by clicking on the results.

6.1.1.9 Follow Another User (GUI.FAU)

Allows the users to follow another user.

6.1.1.10 Homepage Navigation (GUI.HPN)

Allows the users to navigate between the pages.

6.1.1.11 Complete Achievements (GUI.CMPA)

User can complete designated achievements by fulfilling the specified conditions

6.1.1.12 More Options (GUI.MOROPT)

Allow the users to change the settings of the application.

6.1.1.13 Search Users (GUI.SRCH.PG.01)

User can search users to search bar.

6.1.1.14 Visit Another User's Profile (GUI.SRCH.PG.02)

User can view another user's profile.

6.1.1.15 Inspect Artwork (GUI.SRCH.PG.03)

User views selected artwork in detail

6.1.1.16 View Notifications and Visit Profiles (GUI.NOT.PG.01, GUI.NOT.PG.02)

Users can view notifications about who liked, commented, and users who followed, etc. Additionally, they can navigate to other user's profiles

6.1.1.17 View Challenges (GUI.CH.ACH.PG.01)

Users view challenges and see completed or not completed challenges.

6.1.1.18 View Achievements (GUI.CH.ACH.PG.02)

Users view achievements and they can observe progress of those achievements.

6.1.1.19 Change Profile Picture and Username (GUI.OP)

Allows the user to change his/her profile picture and/or username.

6.1.1.20 See Followers' List (GUI.FLL)

Allows the user to see his/her followers' list.

6.1.1.21 See Follows' List (GUI.FOL)

Allows the user to see his/her follows' list.

6.1.1.22 Sign Out (GUI.SGNO)

Allows the user to sign out of his/her account.

6.1.1.23 Change Password Button (GUI.CHNG.PWD.BTN)

User can change the account password

6.1.1.24 Change Theme Button (GUI.CHNG.THM.BTN)

User can change the theme

6.1.1.25 Search Artwork Button (GUI.SRCH.ART.BTN)

User can search an artwork, or a user account based on a query.

6.1.1.26 Prompt Text Box (GUI.PRMT.TB)

User can enter prompt to specify the image content. If the prompt exceeds the allowed character range stops to show the rest of the prompt.

6.1.1.27 Negative Prompt Text Box (GUI.NGT.PRMT.TB)

User can enter negative prompt on to indicate that the image doesn't contain the given prompt properties.

6.1.1.28 Preset Styles Buttons (GUI.PSTL.BTN)

User can choose any of the predefined style options. So that the image will be created based on that style

6.1.1.29 Add Story Switch (GUI.STRY.SWT)

User can select switch to generate story which describes the generated image

6.1.1.30 Generate Image Button (GUI.GEN.IMG.BTN)

User should click the button to create the image and if story switch is enabled creates a story of that image

6.1.1.31 Image View (GUI.IMG.VW)

User must see an image related to the given prompt and other configuration options (negative prompt, style option)

6.1.1.32 Download Image Button (GUI.DL.IMG.BTN)

User can download the image showed in Image View on their local storage

6.1.1.33 Story Content Text View (GUI.STRY.CNT.TW)

User should observe the result of the image story text

6.1.1.34 Share Radio Button (GUI.SHR.RB)

Set the image shows property as public so that anyone can see the generated artwork or set private so that only followers can see the artwork.

6.1.1.35 Tag Display Text View (GUI.TAG.DSPLY.TW)

User can see the unique tag for that

6.1.1.36 Share Button (GUI.SHR.BTN)

User can share the artwork to the third-party applications.

6.1.1.37 Send Button (GUI.SND.BTN)

User can save the generated artwork to her/his profile.

6.1.1.38 Image Generation Mode (GUI.IMG.GEN.SWT)

User can select the Image Generation Mode switch to generate an image from a story generated according to his/her prompt.

6.1.2 Test Cases

Here list all the related test cases for this feature

TC ID	Requirements	Priority	Scenario Description
GUI.LG.01	R1	H	The previously registered user logs into the application by entering the correct and valid email and password.
GUI.LG.02	R1	H	The previously registered user logs into the application by entering the correct and valid email and incorrect or invalid password.
GUI.LG.03	R1	H	The previously registered user logs into the application by entering the incorrect or invalid email and correct and valid password.
GUI.LG.04	R1	H	The unregistered user tries to log in to the application by filling in the required fields.
GUI.FP.01	R2	M	Enter an email signed up in the application.
GUI.FP.02	R2	M	Enter an email that is not signed up in the app.
GUI.SU.01	R3	H	Enter a valid email and invalid password (it's not long enough, it's too long, it doesn't contain the different characters it should.)
GUI.SU.02	R3	H	Enter a invalid email (not in email format) and valid password.
GUI.SU.03	R3	H	Enter username, including capital letters.
GUI.SU.04	R3	H	Enter a username that is already signed up with the app.
GUI.SU.05	R3	H	Enter an email that is already registered with the app.
GUI.SU.06	R3	H	Enter all input fields as valid.
GUI.SU.07	R3	H	Password and Confirm Password fields do not match
GUI.LAA.01	R4	L	Click on the like button of a post.
GUI.LAA.02	R4	L	Click on the like button of a post to remove the like.
GUI.SAA.01	R5	L	Click on the share button of a post the action is completed successfully

GUI.SAA.02	R5	L	You clicked on the share button of a post and the action was not completed successfully.
GUI.FP.01	R6	L	Don't select one of the filter options.
GUI.FP.02	R6	L	Select one of the filter options.
GUI.CMT.01	R7	H	The user writes a comment without exceeding the character limit and clicks the comment button.
GUI.CMT.02	R7	M	If the user tries to make an empty comment, it warns that there will be no empty comments.
GUI.CMT.03	R7	M	If the user writes the comment and exits without clicking the button, the comment is not saved.
GUI.CMT.04	R7	H	If the user's comment exceeds the 2000-character limit, it gives a warning message.
GUI.UVP.01	R8	H	User visits by clicking on the profile picture in the posts
GUI.UVP.02	R8	H	User visits by clicking on the search results.
GUI.FAU.01	R9	H	If the user clicks the follow button once, they follow.
GUI.FAU.02	R9	M	If the user clicks the follow button more than once, it changes according to the number of clicks. If the user clicks the follow button evenly, they follow the user. If the user clicks the follow button oddly, they follow the user.
GUI.HPN.01	R10	H	The user can go to other pages by clicking on the icons in the bottom and top bars.
GUI.HPN.02	R10	H	If the user goes from one page to another and comes back, they will see the refreshed version, not the old version.
GUI.CMPA	R11	H	The user's status on the assigned achievements is tracked and if they complete one, it appears as completed.
GUI.MOROPT.01	R12	H	On this page, the user sees various settings and the sign-up section. When he clicks, he sets that setting.
GUI.SRCH.PG.01	R13	H	The system allows the users to search by username or tag name of the artwork.
GUI.SRCH.PG.02	R8, R20	M	The system lets the user click onto other users' profiles and navigates to their profile pages.

GUI.SRCH.PG.03	R14	M	The system lets the user click onto artworks and views artwork in detail. The systems enlarge the artwork and shows the number of likes, comments and who shared the artwork.
GUI.NOT.PG.01	R15	M	The system lets the user views the notifications on notification page.
GUI.NOT.PG.02	R8,13	L	The system lets the user visit other people's profiles by clicking on their profile images.
GUI.CH.ACH.PG.01	R17	H	The system lets the user to observe challenges, and user can see whether or not the challenges are completed.
GUI.CH.ACH.PG.02	R18	H	The system lets the user to observe achievements and their current situation whether or not which ones are completed.
GUI.CHNG.PWD.BTN.01	R25	M	User can change the password with a valid new password
GUI.CHNG.PWD.BTN.02	R25	M	User can't change the password with a not valid new password
GUI.CHNG.THM.BTN	R26	L	User can switch the existing theme between light or dark modes
GUI.SRCH.ART.BTN.01	R32	H	User can search a user account
GUI.OP.01	R23	M	The user sees his/her own artworks.
GUI.OP.02	R20	M	The system lets the user update his/her profile picture from the device's gallery.
GUI.OP.03	R20	M	The system lets the user update his/her username.
GUI.FLL	R21	M	The system lets the user see his/her followers' list.
GUI.FOL	R21	M	The system lets the user see his/her follows' list.
GUI.SGNO	R24	M	The user logs out of his/her account.
GUI.CHAL.01	R19	L	The system lets the user to see his/her challenge progress.
GUI.CHAL.02	R19	L	The system updates the user's challenge progress.
GUI.CHAL.03	R19	L	The system periodically updates the current challenges.
GUI.COM	R22	M	The system lets the user see the comments that are made on a related artwork.
GUI.SRCH.ART.BTN.02	R32	H	User can search an artwork
GUI.PRMT.TB.01	R28	M	Enter a valid prompt do not exceed 300 characters
GUI.PRMT.TB.02	R28	M	Enter a valid prompt exceeds 300 characters

GUI.PRMT.TB.03	R28	M	Do not enter any prompt
GUI.NGT.PRMT.TB.01	R28	L	Enter a valid prompt do not exceed 300 ccharacters
GUI.NGT.PRMT.TB.02	R28	L	Enter a valid prompt exceeds 300 characters
GUI.NGT.PRMT.TB.03	R28	L	Do not enter any prompt
GUI.PSTL.BTN.01	R28	L	Choose any of the style option
GUI.PSTL.BTN.02	R28	L	Don't choose any style option
GUI.STRY.SWT.01	R29	L	Enable switch to add story
GUI.STRY.SWT.02	R29	L	Disable switch to not add story
GUI.GEN.IMG.BTN	R28	L	Click generate button to create an image and optional a stroy based on story switch status
GUI.IMG.VW.01	R28	M	Shows the generated image picture
GUI.IMG.VW.02	R28	M	Don't show the generated image picture
GUI.DL.IMG.BTN	R30	L	Download the image showed on Image View
GUI.STRY.CNT.TW.01	R29	H	Shows the generated image story
GUI.STRY.CNT.TW.02	R29	H	Don't show the generated image story
GUI.SHR.RB.01	R28,R29	M	Shows the artwork to all users
GUI.SHR.RB.02	R28,R29	M	Shows the artwork to only followers
GUI.TAG.DSPLY.TW	R28,R29	L	Shows the artwork unique tag generated by the system
GUI.SHRBTN	R28,R29	L	Shares the artwork generated

GUI.SND.BTN	R28,R29, R31	L	Save the artwork both to his/her profile page and the firebase.
GUI.IMG.GEN.SWT	R33	H	Generate an image from a story generated according to his/her prompt.

7. Detailed Test Cases

7.1 GUI

7.1.1 GUI.LG.01

TC_ID	GUI.LG.01
Purpose	Logs the user into the application.
Requirements	R1
Priority	High
Estimated Time Needed	10 seconds.
Dependency	The application must open successfully and display the Login page. The user must already have an account in the application.
Setup	Wait for Firebase to find and match the user.
Procedure	[A01] Go to Login page. [A02] Fill in the email and password input fields correctly.
	[V01] Observe that the application has successfully logged in and redirected to the Home page.
Cleanup	-

7.1.2 GUI.LG.02

TC_ID	GUI.LG.02
--------------	-----------

Purpose	Blocking login with wrong password
Requirements	R1
Priority	High
Estimated Time Needed	10 seconds.
Dependency	The application must open successfully and display the Login page. The user must already have an account in the application.
Setup	Wait for Firebase to find and match the user.
Procedure	[A01] Go to Login page. [A02] Fill in the email field correctly and password field incorrectly. [V01] Observe that the app shows the 'email or password is incorrect' pop-up message.
Cleanup	-

7.1.3 GUI.LG.03

TC_ID	GUI.LG.03
Purpose	Blocking login with wrong email
Requirements	R1
Priority	High
Estimated Time Needed	10 seconds.

Dependency	The application must open successfully and display the Login page. The user must already have an account in the application.
Setup	Wait for Firebase to find and match the user.
Procedure	[A01] Go to Login page.
	[A02] Fill in the email field incorrectly and password field correctly.
	[V01] Observe that the app shows the 'email or password is incorrect' pop-up message.
Cleanup	-

7.1.4 GUI.LG.04

TC_ID	GUI.LG.04
Purpose	Notifying unregistered users.
Requirements	R1
Priority	High
Estimated Time Needed	10 seconds.
Dependency	The application must open successfully and display the Login page.
Setup	Wait for Firebase to find and match the user.
Procedure	[A01] Go to Login page.
	[A02] Fill in the required fields with an email that is not previously registered.
	[V01] Observe that the app shows a pop-up message saying 'no such user is registered'.
Cleanup	-

7.1.5 GUI.FP.01

TC_ID	GUI.FP.01
Purpose	Users can change their passwords if they forget them.
Requirements	R2
Priority	Medium
Estimated Time Needed	1 minute.
Dependency	<p>The application must open successfully and display the Login page.</p> <p>The user must already have an account in the application.</p> <p>In order to change the password, the Firebase database's mail sending service must be running.</p>
Setup	<p>Wait for Firebase to find and match the user.</p> <p>Wait for Firebase to send email.</p>
Procedure	<p>[A01] Go to Login page.</p> <p>[A02] Click on the Forgot Password button</p> <p>[V01] Observe that the application redirects to the Forgot Password page.</p>
	<p>[A03] Enter an email registered with the application into the Email input field.</p> <p>[V02] Observe the pop-up message regarding the mail being sent.</p> <p>[A04] Go to your email and click on the link you received.</p> <p>[V03] Observe that the web page opens with the fields required to set a new password.</p> <p>[A05] Fill in the required fields to set your new password and confirm it.</p>

	[V04] Observe the pop-up message Your password has been changed successfully.
	[A06] Go back to the app and log in with your new password.
	[V05] Go back to the app and log in with your new password.
Cleanup	-

7.1.6 GUI.FP.02

TC_ID	GUI.FP.02
Purpose	Notification that an unregistered user cannot attempt to change their password.
Requirements	R2
Priority	Medium
Estimated Time Needed	30 seconds.
Dependency	The application must open successfully and display the Login page.
Setup	Wait for Firebase to find and match the user.
Procedure	[A01] Go to Login page.
	[A02] Click on the Forgot Password button
	[V01] Observe that the application redirects to the Forgot Password page.
	[A03] Enter an email that is not registered with the application in the Email input field.
	[V02] Observe the pop-up message "A user is not registered with this email address."

Cleanup	-
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7.1.7 GUI.SU.01

TC_ID	GUI.SU.01
Purpose	Blocking attempts to register with incorrect password format
Requirements	R3
Priority	High
Estimated Time Needed	10 seconds.
Dependency	The application must open successfully and display the Sign Up page.
Setup	Collect the username, name, surname, email, password and confirm password.
Procedure	<p>[A01] Go to Sign Up page.</p> <p>[A02] Fill in the required input fields.</p> <p>[A03] Fill in the password input field in the wrong format (Ex. Less than 6 characters) and click the sign up button.</p> <p>[V01] Observe the pop-up message regarding the incorrect password format.</p>
Cleanup	-

7.1.8 GUI.SU.02

TC_ID	GUI.SU.02
Purpose	Blocking attempts to register with invalid email format
Requirements	R3
Priority	High
Estimated Time Needed	10 seconds.
Dependency	The application must open successfully and display the Sign Up page.
Setup	Collect the username, name, surname, email, password and confirm password.
Procedure	[A01] Go to Sign Up page.
	[A02] Fill in the required input fields.
	[A03] Fill in the email input field in the wrong format and click the sign up button.
	[V01] Observe the pop-up message regarding the invalid email format.
Cleanup	-

7.1.9 GUI.SU.03

TC_ID	GUI.SU.03
Purpose	Blocking attempts to register with incorrect username format
Requirements	R3
Priority	High
Estimated Time Needed	10 seconds.

Dependency	The application must open successfully and display the Sign Up page.
Setup	Collect the username, name, surname, email, password and confirm password.
Procedure	[A01] Go to Sign Up page.
	[A02] Fill in the required input fields.
	[A03] Fill in the username input field in the wrong format (including uppercase letters) and click the sign up button.
	[V01] Observe the pop-up message regarding the incorrect username format.
Cleanup	-

7.1.10 GUI.SU.04

TC_ID	GUI.SU.04
Purpose	Preventing registration with a username that is already registered to the application.
Requirements	R3
Priority	High
Estimated Time Needed	10 seconds.
Dependency	The application must open successfully and display the Sign Up page.
Setup	Collect the username, name, surname, email, password and confirm password.
Procedure	[A01] Go to Sign Up page.
	[A02] Fill in the required input fields.
	[A03] Enter a username that is already registered to the application in the username input field and click the sign up button.

	[V01] Observe the pop-up message that such a username is already in use.
Cleanup	-

7.1.11 GUI.SU.05

TC_ID	GUI.SU.05
Purpose	Preventing registration with a email that is already registered to the application.
Requirements	R3
Priority	High
Estimated Time Needed	10 seconds.
Dependency	The application must open successfully and display the Sign Up page.
Setup	Collect the username, name, surname, email, password and confirm password.
Procedure	[A01] Go to Sign Up page.
	[A02] Fill in the required input fields.
	[A03] Enter a email that is already registered to the application in the email input field and click the sign u button.
	[V01] Observe the pop-up message that such a email is already registered.
Cleanup	-

7.1.12 GUI.SU.06

TC_ID	GUI.SU.06
Purpose	New users can register to the application.

Requirements	R3
Priority	High
Estimated Time Needed	10 seconds.
Dependency	The application must open successfully and display the Sign Up page.
Setup	Collect the username, name, surname, email, password and confirm password.
Procedure	<p>[A01] Go to Sign Up page.</p> <p>[A02] Fill in the required input fields correctly, valid and click the sign-up button.</p> <p>[V01] Observe the pop-up message "Signed up successfully" and the application redirects to the Login page.</p>
Cleanup	-

7.1.13 GUI.SU.07

TC_ID	GUI.SU.07
Purpose	Warning the user if the Password and Confirm Password fields do not match.
Requirements	R3
Priority	High
Estimated Time Needed	10 seconds.
Dependency	The application must open successfully and display the Sign Up page.
Setup	Collect the username, name, surname, email, password and confirm password.
Procedure	[A01] Go to Sign Up page.

	[A02] Fill in the required input fields.
	[A03] Enter different entries in the Password and Confirm Password fields and click the sign up button.
	[V01] Observe that the application displays the pop-up message Password and Confirm Password fields do not match.
Cleanup	-

7.1.14 GUI.LAA.01

TC_ID	GUI.LAA.01
Purpose	Like a post
Requirements	R4
Priority	Low
Estimated Time Needed	3 seconds.
Dependency	The application must open successfully and display the Home page.
Setup	Loads the posts.
Procedure	<p>[A01] Go to Home page.</p> <p>[A02] Click the heart-shaped like button on a post that hasn't been liked before.</p> <p>[V01] Observe that the heart-shaped button is red.</p> <p>[A03] Go to my profile page and click on the heart button under your profile picture.</p> <p>[V02] Observe that the post you just liked is displayed here.</p>
Cleanup	-

7.1.15 GUI.LAA.02

TC_ID	GUI.LAA.02
Purpose	Unlike a post
Requirements	R4
Priority	Low
Estimated Time Needed	3 seconds.
Dependency	The application must open successfully and display the Home page.
Setup	Loads the posts.
Procedure	[A01] Go to Home page.
	[A02] Click on the heart button on a post that has already been liked (where the heart shaped button is red).
	[V01] Observe that the heart-shaped button is white.

7.1.16 GUI.SAA.01

TC_ID	GUI.SAA.01
Purpose	Share a post successfully.
Requirements	R5
Priority	Low
Estimated Time Needed	1 minutes.
Dependency	The application must open successfully and display the Home page. The external service to be shared must be running.
Setup	Loads the posts.
Procedure	[A01] Go to Home page. [A02] Click on the share button of the post you want to share. [A03] Select one of the third-party services that appear on the screen. [A04] Fulfill the requirements of the third-party service in order for sharing to take place [V01] Observe the post you shared on the service you shared it from.
Cleanup	-

7.1.17 GUI.SAA.02

TC_ID	GUI.SAA.02
Purpose	Notifying the user if sharing the post fails.
Requirements	R5
Priority	Low
Estimated Time Needed	1 minutes.
Dependency	The application must open successfully and display the Home page.
Setup	Loads the posts.
Procedure	<p>[A01] Go to Home page.</p> <p>[A02] Click on the share button of the post you want to share.</p> <p>[A03] Select one of the third-party services that appear on the screen.</p> <p>[V01] Observe the pop-up message in the app that says Something went wrong and sharing couldn't be done if an error occurs.</p>
Cleanup	-

7.1.18 GUI.FP.01

TC_ID	GUI.FP.01
Purpose	Default filter option
Requirements	R6
Priority	Low
Estimated Time Needed	3 seconds.
Dependency	The application must open successfully and display the Home and Search page.
Setup	Loads the posts.
Procedure	[A01] Go to Home page.
	[V01] Observe that the posts are sorted from the last uploaded to the first uploaded.
	[A02] Go to Search page.
	[V02] Observe that the posts are sorted from the last uploaded to the first uploaded.
Cleanup	-

7.1.19 GUI.FP.02

TC_ID	GUI.FP.02
Purpose	Choose a filter option.
Requirements	R6
Priority	Low

Estimated Time Needed	3 seconds.
Dependency	The application must open successfully and display the Home and Search page.
Setup	Loads the posts.
Procedure	[A01] Go to Home page.
	[A02] Select a filter option from the Filter combobox.
	[V01] Observe that the posts are reloaded and sorted according to the selected filter.
	[A03] Go to Search page.
	[A04] Select a filter option from the Filter combobox.
	[V02] Observe that the posts are reloaded and sorted according to the selected filter.
Cleanup	-

7.1.20 GUI.CMT.01

TC_ID	GUI.CMT.01
Purpose	The user writes a comment without exceeding the character limit and clicks the comment button.
Requirements	R7
Priority	High
Estimated Time Needed	60 seconds.
Dependency	User must be logged in.
Setup	-
Procedure	[A01] The user goes to the home page.

	[A02] He writes in the comment section of the relevant post.
	[A03] The user clicks the comment button.
	[V01] The comment is saved successfully.
Cleanup	-

7.1.21 GUI.CMT.02

TC_ID	GUI.CMT.02
Purpose	If the user tries to make an empty comment, it warns that there will be no empty comments.
Requirements	R7
Priority	Medium
Estimated Time Needed	60 seconds.
Dependency	User must be logged in.
Setup	-
Procedure	[A01] The user goes to the home page.
	[A02] He clicks the comment button without commenting on the relevant post.
	[V01] He receives a warning message that empty comments cannot be made.
Cleanup	-

7.1.22 GUI.CMT.03

TC_ID	GUI.CMT.03
Purpose	If the user writes the comment and exits without clicking the button, the comment is not saved.
Requirements	R7
Priority	Medium
Estimated Time Needed	60 seconds.
Dependency	User must be logged in.
Setup	-
Procedure	[A01] User goes to home page.
	[A02] Writes in the comment section of the relevant post.
	[V01] User does not click the comment button.
	Comment is not saved.
Cleanup	-

7.1.23 GUI.CMT.04

TC_ID	GUI.CMT.04
Purpose	If the user's comment exceeds the 2000-character limit, it gives a warning message.
Requirements	R7
Priority	High
Estimated Time Needed	60 seconds.

Dependency	User must be logged in.
Setup	-
Procedure	[A01] The user goes to the home page.
	[A02] Writes in the comment section of the relevant post.
	[A03] The user clicks the comment button.
	[V01] If the comment has more than 2000 characters, they will receive a warning.
Cleanup	-

7.1.24 GUI.UVP.01

TC_ID	GUI.UVP.01
Purpose	User visits by clicking on the profile picture in the posts
Requirements	R8
Priority	High
Estimated Time Needed	30 seconds.
Dependency	User must be logged in.
Setup	-
Procedure	[A01] The user clicks on the profile picture in the post.
	[V01] The user is directed to the relevant account.
Cleanup	-

7.1.25 GUI.UVP.02

TC_ID	GUI.UVP.02
Purpose	User visits by clicking on the search results.
Requirements	R8
Priority	High
Estimated Time Needed	30 seconds.

Dependency	User must be logged in.
Setup	-
Procedure	[A01] User clicks on one of the search results
	[V01] User is directed to the relevant account.
Cleanup	-

7.1.26 GUI.FAU.01

TC_ID	GUI.FAU.01
Purpose	If the user clicks the follow button once, they follow.
Requirements	R9
Priority	High
Estimated Time	15 seconds.
Needed	
Dependency	The user must be connected to the internet. The user must have visited another user's profile.
Setup	-
Procedure	[A01] The user clicks the follow button. [V01] The follow operation is successful.
Cleanup	-

7.1.27 GUI.FAU.02

TC_ID	GUI.FAU.02
Purpose	If the user clicks the follow button more than once, it changes according to the number of clicks. If the user clicks the follow button evenly, they follow the user. If the user clicks the follow button oddly, they follow the user.
Requirements	R9

Priority	Medium
Estimated Time Needed	-
Dependency	[A01] The user must be connected to the internet. [V01] The user must have visited another user's profile.
Setup	-
	The user clicks the follow button repeatedly.
	If the number of clicks is odd, it follows, if it is even, it does not follow.
Cleanup	-

7.1.28 GUI.HPN.01

TC_ID	GUI.HPN.01
Purpose	The user can go to other pages by clicking on the icons in the bottom and top bars.
Requirements	R10
Priority	High
Estimated Time Needed	5 seconds
Dependency	User must be logged in.
Setup	-
Procedure	[A01] The user clicks on one of the icons in the top and bottom bars.

	[V01] The user is successfully redirected to the page related to the icon.
Cleanup	-

7.1.29 GUI.HPN.02

TC_ID	GUI.HPN.02
Purpose	If the user goes from one page to another and comes back, they will see the refreshed version, not the old version.
Requirements	R10
Priority	High
Estimated Time Needed	5 seconds
Dependency	User must be logged in.
Setup	-
Procedure	[A01] The user clicks on one of the icons in the top and bottom bars.
	[A02] The user is successfully redirected to the page related to the icon.
	[V01] When the previous page returns, it cannot continue where it left off and sees a refreshed version.
Cleanup	-

7.1.30 GUI.CMPA

TC_ID	GUI.CMPA
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Purpose	The user's status on the assigned achievements is tracked and if they complete one, it appears as completed.
Requirements	R11
Priority	High
Estimated Time Needed	-
Dependency	The user must be connected to the internet.
Setup	-
	[A01] The user tracks the status of assigned achievements.
	[V01] If the user completes an achievement, it appears as completed.
Cleanup	-

7.1.31 GUI.MOROPT.01

TC_ID	GUI.MOROPT.01
Purpose	On this page, the user sees various settings and the sign up section. When he clicks, he sets that setting.
Requirements	R12
Priority	High
Estimated Time Needed	-
Dependency	User must be logged in.
Setup	-

Procedure	[V01] The user can click on one of the buttons to change the relevant setting or exit with the sign out button.
Cleanup	-

7.1.32 GUI.SRCH.PG.01

TC_ID	GUI.SRCH.PG.01
Purpose	Ensures that user can enter an input for searching users
Requirements	R13
Priority	H
Estimated Time Needed	2-3 seconds.
Dependency	The System must be able to connect to Database. User must have a persistent internet connection.
Setup	Wait for the application queries users that matches entered input by the user from Database
Procedure	<p>[A01] Go to search and Discovery page</p> <p>[A02] Clicks the search box for searching</p> <p>[A03] Type letters from the phone's keyboard</p> <p>[V01] Observe Search results that matches with typed input</p>
Cleanup	-

7.1.33 GUI.SRCH.PG.02

TC_ID	GUI.SRCH.PG.02
Purpose	Ensures that user can click onto other users' profiles and navigates to their profile pages.
Requirements	R8, R13
Priority	M
Estimated Time Needed	3 seconds.
Dependency	The System must be able to connect to Database. User must have a persistent internet connection. Test case GUI.SRCH.PG.01 must be passed
Setup	Wait for the application gets the id and profile fragment of the visited user.
Procedure	[A01] Go to search and Discovery page
	[A02] Clicks the search box for searching
	[A03] Type letters from the phone's keyboard
	[A04] Clicks on one of the searched user profiles
	[V01] Observe Search results that matches with typed input
	[V02] Navigate to clicked user's profile page
Cleanup	-

7.1.34 GUI.SRCH.PG.03

TC_ID	GUI.SRCH.PG.03
Purpose	Ensures that user can click onto artworks and views artwork in detail.
Requirements	R14
Priority	M
Estimated Time Needed	2 seconds.

Dependency	The System must be able to connect to Database. User must have a persistent internet connection. Test case GUI.SRCH.PG.02 must be passed.
Setup	-
Procedure	[A01] Go to search and Discovery page [A02] Clicks the search box for searching [A03] Type letters from the phone's keyboard [A04] Clicks on one of the searched artwork's profile [V01] Observe Search results that matches with typed input [V02] Enlarges the clicked artwork and displays details of the artwork.
Cleanup	-

7.1.35 GUI.NOT.PG.01

TC_ID	GUI.NOT.PG.01
Purpose	Ensures that user can views the notifications on notification page
Requirements	R15
Priority	M
Estimated Time Needed	2 seconds.
Dependency	The System must be able to connect to Database. User must have a persistent internet connection. At least one of the other users must have taken an action that triggers notification activity.
Setup	Wait for the application loading notification information from the database
Procedure	[A01] Go to search and Notification Page
	[V01] View the notifications through scrolling down the page to see more
Cleanup	-

7.1.36 GUI.NOT.PG.02

TC_ID	GUI.NOT.PG.02
Purpose	Ensures that user can visit other people's profiles
Requirements	R8,R13
Priority	L
Estimated Time Needed	1.5-2 seconds.
Dependency	The System must be able to connect to Database. User must have a persistent internet connection. At least one of the other users must have taken an action that triggers notification activity. Test case GUI.SRCH.PG.03 must be passed
Setup	Wait for the application loading notification information from the database Wait for the application gets the id and profile fragment of the visited user.
Procedure	[A01] Go to search and Notification Page
	[A02] Clicks on one of the user profiles on notification page.
	[V01] View the notifications through scrolling down the page to see more
	[V02] Navigate to clicked user's profile page

Cleanup	-
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7.1.37 GUI.CH.ACH.PG.01

TC_ID	GUI.CH.ACH.PG.01
Purpose	Ensures that user can view challenges
Requirements	R17
Priority	H
Estimated Time Needed	1-1.5 seconds.
Dependency	The System must be able to connect to Database. User must have a persistent internet connection. Challenges and achievements must be up to date.
Setup	Wait for the application loading challenges and achievements from database. Wait for the application loading user completed challenges.
Procedure	[A01] Go to Challenges and Achievements page [V01] View Challenges. [V02] View completed challenges
Cleanup	-

7.1.38 GUI.CH.ACH.PG.02

TC_ID	GUI.CH.ACH.PG.02
Purpose	Ensures that user can view achievements
Requirements	R18
Priority	H
Estimated Time Needed	1-1.5 seconds.
Dependency	The System must be able to connect to Database. User must have a persistent internet connection. Challenges and achievements must be up to date.

Setup	Wait for the application loading challenges and achievements from database. Wait for the application loading user's achievement information.
Procedure	[A01] Go to Challenges and Achievements page
	[A01] Click on Achievements bar on the top
	[V01] View achievements
Cleanup	-

7.1.39 GUI.OP.01

TC_ID	GUI.OP.01
Purpose	The user can see his/her own artworks.
Requirements	R20
Priority	Medium
Estimated Time Needed	30 Seconds
Dependency	The user must be successfully logged in to his/her account.
Setup	Open the application.
Procedure	[A01] Click on the "My Profile" button.
	[V01] Observe the own artworks.
Cleanup	-

7.1.40 GUI.OP.02

TC_ID	GUI.OP.02
Purpose	Ensure that the user can update his/her profile picture via a compatible file from the device's gallery.
Requirements	R20
Priority	Medium

Estimated Time Needed	45 Seconds
Dependency	The user must be successfully logged in to his/her account.
Setup	Open the application.
Procedure	[A01] Click on the “My Profile” button.
	[A02] Click on the “Pencil” button.
	[A03] Click on the “Edit Profile Picture” button.
	[A04] Click on the “Choose from Gallery” button.
	[A05] Select a picture from the device’s gallery.
	[V01] Observe the new profile picture.
Cleanup	Load the updated profile page by closing the current pop-ups

7.1.41 GUI.OP.04

TC_ID	GUI.OP.04
Purpose	Ensure that the user can update his/her username correctly.
Requirements	R20
Priority	Medium
Estimated Time Needed	45 Seconds
Dependency	The user must be successfully logged in to his/her account.
Setup	Open the application.
Procedure	[A01] Click on the “My Profile” button.
	[A02] Click on the “Pencil” button.
	[A03] Click on the “Edit Username” button.
	[A04] Enter a new username.
	[A05] Click on “Change Username” button.
	[V01] Observe the updated username.
Cleanup	Load the updated profile page by closing the current pop-ups

7.1.42 GUI.FLL

TC_ID	GUI.FLL
Purpose	Ensure that the user can see his/her followers' list properly.
Requirements	R21
Priority	Medium
Estimated Time Needed	30 Seconds
Dependency	The user must be successfully logged in to his/her account.
Setup	Load the followers' list.
Procedure	<p>[A01] Click on the “My Profile” button.</p> <p>[A02] Click on the “Followers” text.</p> <p>[V01] Observe the followers list.</p>
Cleanup	-

7.1.43 GUI.FOL

TC_ID	GUI.FOL
Purpose	Ensure that the user can see his/her follows' list properly.
Requirements	R21
Priority	Medium
Estimated Time Needed	30 Seconds
Dependency	The user must be successfully logged in to his/her account.
Setup	Load the follows' list.
Procedure	<p>[A01] Click on the “My Profile” button.</p> <p>[A02] Click on the “Follows” text.</p> <p>[V01] Observe the follows list.</p>
Cleanup	-

7.1.44 GUI.SGNO

TC_ID	GUI.SGNO
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Purpose	Ensure that the user can successfully logs out of his/her account.
Requirements	R24
Priority	Medium
Estimated Time Needed	1 Minute
Dependency	The user must be successfully logged in to his/her account.
Setup	The internet connection must be consistent.
Procedure	[A01] Click on the “Hamburger” button.
	[A02] Click on the “Sign Out” button.
	[V01] Observe that application navigates to “Sign In” page.
Cleanup	If the remember me button was activated loads the username and password

7.1.45 GUI.CHAL.01

TC_ID	GUI.CHAL.01
Purpose	Ensure that the system correctly displays the user's challenge progress.
Requirements	R19
Priority	Low
Estimated Time Needed	3 Minutes
Dependency	The user must be successfully logged in to his/her account.
Setup	The user completes a challenge.
Procedure	[A01] Click on the “Trophy” icon. [V01] Observe the challenge progresses.
Cleanup	-

7.1.46 GUI.CHAL.02

TC_ID	GUI.CHAL.02
Purpose	Ensure that the system correctly updates the user's challenge progress.
Requirements	R19
Priority	Low
Estimated Time Needed	5 Minutes
Dependency	The user must be successfully logged in to his/her account.
Setup	The user makes a challenge progress.
Procedure	[A01] Click on the “Trophy” icon. [A02] See the latest challenges. [A03] Make progress for a desired challenge. [V01] Observe that the system updates the challenge progresses.
Cleanup	-

7.1.47 GUI.CHAL.03

TC_ID	GUI.CHAL.03
Purpose	Ensure that the system periodically updates the challenges.
Requirements	R19
Priority	Low
Estimated Time Needed	10 Minutes
Dependency	The user must be successfully logged in to his/her account.
Setup	Specified amount of time has passed.
Procedure	<p>[A01] Click on the “Trophy” icon.</p> <p>[V01] Observe the latest updated challenges.</p>
Cleanup	-

7.1.48 GUI.COM

TC_ID	GUI.COM
Purpose	Ensure that the user can see the comments made on a related artwork properly.
Requirements	R22
Priority	Medium
Estimated Time Needed	45 Seconds
Dependency	The user must be successfully logged in to his/her account.
Setup	Load the comments.
Procedure	<p>[A01] Click on the “My Profile”/ “My Feed”/ “Home Page” button.</p> <p>[A02] Click on a comment bubble located below the desired artwork.</p> <p>[V01] Observe the comments.</p>
Cleanup	-

7.1.49 GUI.SRCH.ART.BTN.01

TC_ID	GUI.SRCH.ART.BTN.01
Purpose	Search a user account

Requirements	R32
Priority	High.
Estimated Time Needed	10 seconds.
Dependency	The users must be successfully logged in to their accounts.
Setup	Enter a username
Procedure	<p>[A01] Go to discovery page.</p> <p>[A02] Write a username.</p> <p>[A03] Click the search bar or wait 5-10 seconds</p> <p>[V01] Observe that there is a username account.</p>
Cleanup	-

7.1.50 GUI.SRCH.ART.BTN.02

TC_ID	GUI.SRCH.ART.BTN.02
Purpose	Search an artwork
Requirements	R32
Priority	High.
Estimated Time Needed	10 seconds.
Dependency	The users must be successfully logged in to their accounts.
Setup	Enter an artwork's name
Procedure	<p>[A01] Go to discovery page.</p> <p>[A02] Write an artwork tag.</p> <p>[A03] Click the search bar or wait 5-10 seconds</p> <p>[V01] Observe that there is an artwork image.</p>
Cleanup	-

7.1.51 GUI.CHNG.PWD.BTN.01

TC_ID	GUI.CHNG.PWD.BTN.02
Purpose	Set a new password

Requirements	R25
Priority	Medium.
Estimated Time Needed	30 seconds.
Dependency	The users must be successfully logged in to their accounts.
Setup	Enter a not valid prompt which contains at least 8 characters that contains at least one number, a special character and a big character.
Procedure	<p>[A01] Go to settings page.</p> <p>[A02] Go to change password page.</p> <p>[A03] Write a new valid password</p> <p>[A04] Confirm the new password</p> <p>[A05] Click the change password button</p> <p>[V01] Observe that there is a success message.</p>
Cleanup	Direct to the home page

7.1.52 GUI.CHNG.PWD.BTN.02

TC_ID	GUI.CHNG.PWD.BTN.02
Purpose	Set a new password
Requirements	R25
Priority	Medium.
Estimated Time Needed	30 seconds.
Dependency	The users must be successfully logged in to their accounts.
Setup	Enter a not valid prompt which not contains at least 8 characters that contains at least one number, a special character and a big character.
Procedure	<p>[A01] Go to settings page.</p> <p>[A02] Go to change password page.</p> <p>[A03] Write a new valid password</p> <p>[A04] Confirm the new password</p> <p>[A05] Click the change password button</p> <p>[V01] Observe that there is an error message due to the invalid password enter.</p>
Cleanup	Clean the text boxes

7.1.53 GUI.CHNG.THM.BTN

TC_ID	GUI.CHNG.THM.BTN
Purpose	Switch app theme
Requirements	R26
Priority	Low.
Estimated Time Needed	20 seconds.
Dependency	The users must be successfully logged in to their accounts.
Setup	-
Procedure	[A01] Go to settings page.
	[A02] Click the change theme button
	[V01] Observe that the current theme changed.
Cleanup	-

7.1.54 GUI.PRMT.TB.01

TC_ID	GUI.PRMT.TB.01
Purpose	Enter image prompt less or equal to 300 characters
Requirements	R28
Priority	Medium.
Estimated Time Needed	1 min.
Dependency	The users must be successfully logged in to their accounts.
Setup	Set current prompt lenght as 0 characters and max prompt lenght as 300 in promptCounter Label
Procedure	[A01] Go to generate artwork page.
	[A02] Enter a valid prompt.
	[V01] Observe that the given prompt is shows in the textbox panel
Cleanup	-

7.1.55 GUI.PRMT.TB.02

TC_ID	GUI.PRMT.TB.02
Purpose	Enter a image prompt greater than 300 characters
Requirements	R28
Priority	Medium.
Estimated Time Needed	1 min.
Dependency	The users must be successfully logged in to their accounts.
Setup	Set current prompt lenght as 0 characters and max prompt lenght as 300 in promptCounter Label
Procedure	[A01] Go to generate artwork page.
	[A02] Enter a valid prompt contains more than 300 characters.
	[V01] Observe that the given prompt is stop after 300 characters
Cleanup	-

7.1.56 GUI.PRMT.TB.03

TC_ID	GUI.PRMT.TB.03
Purpose	Don't enter any prompt
Requirements	R28
Priority	Medium.
Estimated Time Needed	1 min.
Dependency	The users must be successfully logged in to their accounts.
Setup	Set current prompt lenght as 0 characters and max prompt lenght as 300 in promptCounter Label
Procedure	[A01] Go to generate artwork page.
	[A02] Don't enter any prompt.
	[V01] Observe that the text box will be empty by indicates please enter a prompt.
Cleanup	-

7.1.57 GUI.NGT.PRMT.TB.01

TC_ID	GUI.NGT.PRMT.TB.01
Purpose	Enter negative image prompt less or equal to 300 characters
Requirements	R28
Priority	Medium.
Estimated Time Needed	1 min.
Dependency	The users must be successfully logged in to their accounts.
Setup	Set current prompt lenght as 0 characters and max prompt lenght as 300 in negativePromptCounter Label
Procedure	[A01] Go to generate artwork page.
	[A02] Enter a valid prompt.
	[V01] Observe that the given prompt is shows in the textbox panel
Cleanup	-

7.1.58 GUI.NGT.PRMT.TB.02

TC_ID	GUI.NGT.PRMT.TB.02
Purpose	Enter negative image prompt greater than 300 characters
Requirements	R28
Priority	Medium.
Estimated Time Needed	1 min.
Dependency	The users must be successfully logged in to their accounts.
Setup	Set current prompt lenght as 0 characters and max prompt lenght as 300 in negativePromptCounter Label
Procedure	[A01] Go to generate artwork page.
	[A02] Enter a valid prompt contains more than 300 characters.
	[V01] Observe that the given prompt is stop after 300 characters
Cleanup	-

7.1.59 GUI.NGT.PRMT.TB.03

TC_ID	GUI.NGT.PRMT.TB.03
Purpose	Don't enter any negative prompt
Requirements	R28
Priority	Medium.
Estimated Time Needed	1 min.
Dependency	The users must be successfully logged in to their accounts.
Setup	Set current prompt lenght as 0 characters and max prompt lenght as 300 in negativePromptCounter Label
Procedure	[A01] Go to generate artwork page.
	[A02] Don't enter any prompt.
	[V01] Observe that the text box will be empty by indicates please enter a prompt.
Cleanup	-

7.1.60 GUI.PSTL.BTN.01

TC_ID	GUI.PSTL.BTN.01
Purpose	Choose a style option
Requirements	R28
Priority	Low.
Estimated Time Needed	5 seconds.
Dependency	The users must be successfully logged in to their accounts.
Setup	Loads the style options
Procedure	[A01] Go to generate artwork page.
	[A02] Choose a style option.
	[V01] Observe that the chosen style is change its color as shows that the style selected.
Cleanup	-

7.1.61 GUI.PSTL.BTN.02

TC_ID	GUI.PSTL.BTN.02
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Purpose	Don't choose a style option
Requirements	R28
Priority	Low.
Estimated Time Needed	2 seconds.
Dependency	The users must be successfully logged in to their accounts.
Setup	Loads the style options
Procedure	[A01] Go to generate artwork page.
	[A02] Don't choose a style option.
	[V01] Observe that all the style options remain as same color.
Cleanup	-

7.1.62 GUI STRY SWT.01

TC_ID	GUI.STRY.SWT.01
Purpose	Enable add story switch
Requirements	R29
Priority	High.
Estimated Time Needed	5 seconds.
Dependency	The users must be successfully logged in to their accounts.
Setup	Load the switch option as disable
Procedure	[A01] Go to generate artwork page.
	[A02] Enable the add story switch.
	[V01] Observe that the switch's color changes.
Cleanup	-

7.1.63 GUI STRY SWT.02

TC_ID	GUI.STRY.SWT.02
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Purpose	Disable add story switch
Requirements	R29
Priority	High.
Estimated Time Needed	5 seconds.
Dependency	The users must be successfully logged in to their accounts.
Setup	Load the switch option as disabled
Procedure	<ul style="list-style-type: none"> [A01] Go to generate artwork page. [A02] Enable the add story switch. [A03] Disable the add story switch. [V01] Observe that the switch's color remains same. [A04] Don't touch the story switch [V02] Observe that the switch's color remains same.
Cleanup	-

7.1.64 GUI.GEN.IMG.BTN

TC_ID	GUI.GEN.IMG.BTN
Purpose	Generate image and optional story
Requirements	R28, R29
Priority	High.
Estimated Time Needed	1 min.
Dependency	The users must be successfully logged in to their accounts. The user must enter an image prompt
Setup	Collect the image prompt, negative prompt, style choose, and switch status
Procedure	<ul style="list-style-type: none"> [A01] Go to generate artwork page. [A02] Enter image prompt [A03] Enter negative prompt (Optional) [A04] Choose style option (Optional) [A05] Enable add story switch (Optional) [A06] Click generate button. [V01] Observe that the loading creation bar and switch the page to result creation page.

Cleanup	-
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7.1.65 GUI.IMG.VW.01

TC_ID	GUI.IMG.VW.01
Purpose	Shows the generated image picture
Requirements	R28
Priority	Medium
Estimated Time Needed	30 seconds.
Dependency	The users must be successfully logged in to their accounts. Test case GUI.GEN.IMG.BTN must be passed with a meaningful image prompt
Setup	Collect the image prompt, negative prompt, style choose, and switch status
Procedure	[A01] Go to story result page. [V01] Observe that after the loading bar, in result creation page generated image showed.
Cleanup	-

7.1.66 GUI.IMG.VW.02

TC_ID	GUI.IMG.VW.02
Purpose	Don't shows the generated image picture
Requirements	R28
Priority	Medium
Estimated Time Needed	30 seconds.
Dependency	The users must be successfully logged in to their accounts. Test case GUI.GEN.IMG.BTN must be passed with and meaningless image prompt
Setup	Collect the image prompt, negative prompt, style choose, and switch status
Procedure	[A01] Go to story result page. [V01] Observe that after the loading bar, in result creation page error image showed.
Cleanup	-

7.1.67 GUI.DL.IMG.BTN

TC_ID	GUI.DL.IMG.BTN
Purpose	Download the image shows in Image View to local storage
Requirements	R30
Priority	Low
Estimated Time Needed	5 seconds.
Dependency	The users must be successfully logged in to their accounts. Test case GUI.GEN.IMG.BTN must be passed
Setup	Upload the DALLE api result to the application
Procedure	[A01] Go to story result page. [A02] Click the download button [V01] Observe that there will be notification message indicates that the image downloaded.
Cleanup	-

7.1.68 GUI.STRY.CNT.TW.01

TC_ID	GUI.STRY.CNT.TW.01
Purpose	Shows the generated image story
Requirements	R29
Priority	High
Estimated Time Needed	40 seconds.
Dependency	The users must be successfully logged in to their accounts. Test cases GUI.GEN.IMG.BTN, GUI.STRY.SWT.01 must be passed
Setup	Upload the DALLE api result to the application
Procedure	[A01] Go to story result page. [V01] Observe that there will be story about the image.
Cleanup	-

7.1.69 GUI.STRY.CNT.TW.02

TC_ID	GUI.STRY.CNT.TW.02
Purpose	Don't shows the generated image story
Requirements	R29
Priority	High
Estimated Time Needed	5 seconds.
Dependency	The users must be successfully logged in to their accounts. Test cases GUI.GEN.IMG.BTN, GUI.STRY.SWT.02 must be passed
Setup	Upload the DALLE api result to the application
Procedure	[A01] Go to story result page. [V01] Observe that there won't be a story about the image.
Cleanup	-

7.1.70 GUI.SHR.RB.01

TC_ID	GUI.SHR.RB.01
Purpose	Shows the artwork to all users
Requirements	R28, R29
Priority	Medium
Estimated Time Needed	10 seconds.
Dependency	The users must be successfully logged in to their accounts. Test cases GUI.GEN.IMG.BTN must be passed
Setup	Wait to upload the DALLE api result to the application Wait to upload the GPT api result to the application
Procedure	[A01] Go to story result page. [A02] Click the public radio button [V01] Observe that the radio button color is set by seeing change of the color and the shape.
Cleanup	-

7.1.71 GUI.SHR.RB.02

TC_ID	GUI.SHR.RB.02
Purpose	Shows the artwork to followers
Requirements	R28, R29
Priority	Medium
Estimated Time Needed	10 seconds.
Dependency	The users must be successfully logged in to their accounts. Test cases GUI.GEN.IMG.BTN must be passed
Setup	Wait to upload the DALLE api result to the application Wait to upload the GPT api result to the application
Procedure	[A01] Go to story result page. [A02] Click the private radio button [V01] Observe that the radio button color is set by seeing change of the color and the shape.
Cleanup	-

7.1.72 GUI.TAG.DSPLY.TW

TC_ID	GUI.TAG.DSPLY.TW
Purpose	Shows the artwork tag
Requirements	R28, R29
Priority	Low
Estimated Time Needed	2 seconds.
Dependency	The users must be successfully logged in to their accounts. Test cases GUI.GEN.IMG.BTN must be passed
Setup	Wait to open the story generation result page load
Procedure	[A01] Go to story result page. [V01] Observe that the tag is seen inside the text view.
Cleanup	-

7.1.73 GUI.SHR.BTN

TC_ID	GUI.SHR.BTN
Purpose	Shares the artwork with third-party apps
Requirements	R28, R29
Priority	Low
Estimated Time Needed	20 seconds.
Dependency	The users must be successfully logged in to their accounts. Test case GUI.GEN.IMG.BTN, GUI.STRY.CNT.TW.01 must be passed
Setup	Wait to open the story generation result page load
Procedure	[A01] Go to story result page. [A02] Click the shareButton [A03] Choose any third-party app [V01] Observe that the artwork will be send to the selected app.
Cleanup	-

7.1.74 GUI.SND.BTN

TC_ID	GUI.SND.BTN
Purpose	Saves the artwork her/his profile along with the firebase
Requirements	R28, R29, R31
Priority	High
Estimated Time Needed	30 seconds.
Dependency	The users must be successfully logged in to their accounts. Test case GUI.GEN.IMG.BTN must be passed
Setup	Wait to open the story generation result page load
Procedure	[A01] Go to story result page. [A02] Click the sendButton [V01] Observe that the artwork will be saved both to the profile page and the firebase.
Cleanup	-

7.1.75 GUI.IMG.GEN.SWT.01

TC_ID	GUI.IMG.GEN.SWT.01
Purpose	Enable Image Generation Mode switch
Requirements	R??
Priority	High
Estimated Time Needed	5 seconds.
Dependency	The users must be successfully logged in to their accounts.
Setup	Loads the Image Generation Mode switch as disabled
Procedure	[A01] Go to generate artwork page. [A02] Enable Image Generation Mode switch. [V01] Observe that the switch's color changes.
Cleanup	-

7.1.76 GUI.IMG.GEN.SWT.02

TC_ID	GUI.IMG.GEN.SWT.02
Purpose	Disable Image Generation Mode switch
Requirements	R??
Priority	High
Estimated Time Needed	5 seconds.
Dependency	The users must be successfully logged in to their accounts.
Setup	Loads the Image Generation Mode switch as disabled
Procedure	[A01] Go to generate artwork page. [V01] Observe that the switch's color is gray.
Cleanup	-

7.1.77 GUI.GEN.IMG.BTN

TC_ID	GUI.GEN.IMG.BTN
	61

Purpose	Generate image and optional story
Requirements	R??
Priority	High
Estimated Time Needed	1 seconds.
Dependency	The users must be successfully logged in to their accounts. The user must enter an image prompt
Setup	Collect the image prompt, negative prompt, style choose, and switch status
Procedure	[A01] Go to generate artwork page.
	[A02] Enter image prompt.
	[A03] Enter negative prompt (Optional)
	[A04] Choose style option (Optional)
	[A05] Enable add story switch (Optional)
	[A06] Enable Image Generation Mode switch (Optional)
	[A07] Click generate button.
	[V01] Observe that the loading creation bar and switch the page to result creation page.
Cleanup	-

8. TEST RESULTS

8.1. Test Results Table

TC ID	Date Run	Priority	Run By	Results	Explanation
GUI.LG.01	14.05.2025	H	Emre Şahin Demirbaş	PASS	The previously registered user can successfully login to the application.
GUI.LG.02	14.05.2025	H	Emre Şahin Demirbaş	PASS	The previously registered user is presented by the “Authentication Failed” message as he/she provided invalid password.
GUI.LG.03	14.05.2025	H	Emre Şahin	PASS	The previously registered user is

			Demirbaş		presented by the “Authentication Failed” message as he/she provided an invalid email address.
GUI.LG.04	14.05.2025	H	Emre Şahin Demirbaş	PASS	The unregistered user is presented by the “Authentication Failed” message as he/she is not a registered user of the application.
GUI.FP.01	14.05.2025	M	Emre Şahin Demirbaş	PASS	The user is presented by the Google Firebase’s “the email is in use” error and is prevented to create another account with an already signed up email address.
GUI.FP.02	14.05.2025	M	Emre Şahin Demirbaş	PASS	The user can successfully create a new account with an email address, which is not already signed up to the application.
GUI.SU.01	14.05.2025	H	Emre Şahin Demirbaş	PASS	The application does not let the user sign up with a weak password, invokes the “weakPasswordException” Toast message of the Google Firebase.
GUI.SU.02	14.05.2025	H	Emre Şahin Demirbaş	PASS	The application does not let the user sign up with an invalid email address (i.e. the address does not contain the @ symbol), invokes the “invalidCredentialsException” Toast message of the Google Firebase.
GUI.SU.03	14.05.2025	H	Emre Şahin Demirbaş	PASS	The application does not let the user sign up with an invalid username (which includes capital letters) and invokes the hard-coded “Username must not contain uppercase letters” Toast message.
GUI.SU.04	14.05.2025	H	Emre Şahin Demirbaş	PASS	The application does not let the user sign up with an existing username and invokes the hard-coded “This username is already taken. Please choose another one.” Toast

					message.
GUI.SU.05	14.05.2025	H	Emre Şahin Demirbaş	PASS	The application does not let the user sign up with an already existing email address invokes the “userCollisionException” Toast message of the Google Firebase.
GUI.SU.06	14.05.2025	H	Emre Şahin Demirbaş	PASS	The application lets the user successfully create a new account.
GUI.SU.07	14.05.2025	H	Emre Şahin Demirbaş	PASS	The application does not let the user sign up if the two password fields do not match and invokes the hard-coded “Password fields do not match.” Toast message.
GUI.LAA.01	14.05.2025	L	Emre Şahin Demirbaş	PASS	The application lets the user click on the like button, the heart icon changes its color to black and the system displays “Post liked!” Toast message.
GUI.LAA.02	14.05.2025	L	Emre Şahin Demirbaş	PASS	The application lets the user click on the already clicked like button, the heart icon changes its color to white again and the system displays “Post unliked!” Toast message.
GUI.SAA.01	14.05.2025	L	Emre Şahin Demirbaş	PASS	The application successfully lets the user share a desired user’s artwork on a third-party application.
GUI.SAA.02	14.05.2025	L	Emre Şahin Demirbaş	PASS	The application successfully informs the user whether the sharing on a third-party application is successful or not.
GUI.FP.01	14.05.2025	L	Emre Şahin Demirbaş	PASS	The application, by default, will display the artworks on the search page according to most likes and by newest on the homepage regardless of an input from the user to pick a filter option.
GUI.FP.02	14.05.2025	L	Emre Şahin Demirbaş	PASS	The application will let the user observe the artworks according to their filtering choice.
GUI.CMT.01	14.05.2025	H	Emre Şahin	PASS	The application lets the user post a

			Demirbaş		comment on the related artwork and displays it on the comments section of that artwork.
GUI.CMT.02	14.05.2025	M	Emre Şahin Demirbaş	PASS	The application does not let the user to make an empty comment and invokes the hard-coded “Comment cannot be empty!” Toast message.
GUI.CMT.03	14.05.2025	M	Emre Şahin Demirbaş	PASS	The application successfully resets the unsent comments written in the comment box.
GUI.CMT.04	14.05.2025	H	Emre Şahin Demirbaş	PASS	The application limits the user's number of character entry to 2000 characters to prevent possible errors.
GUI.UVP.01	14.05.2025	H	Emre Şahin Demirbaş	PASS	The application lets the user visit the desired user's profile upon clicking on the profile picture below the post.
GUI.UVP.02	14.05.2025	H	Emre Şahin Demirbaş	PASS	The application lets the user visit the desired user's profile upon clicking on the name of a related user upon searching from the search page's search bar.
GUI.FAU.01	14.05.2025	H	Emre Şahin Demirbaş	PASS	The application lets the user follow another user upon clicking on the “Follow” button.
GUI.FAU.02	14.05.2025	M	Emre Şahin Demirbaş	PASS	The application successfully lets the user follow or unfollow the related user upon odd and even number of clicks respectively.
GUI.HPN.01	14.05.2025	H	Emre Şahin Demirbaş	PASS	The application lets the user successfully navigate between pages by clicking on the icons at the top and bottom navigation bars.
GUI.HPN.02	14.05.2025	H	Emre Şahin Demirbaş	PASS	The application successfully refreshes its content upon page reopening.
GUI.CMPA	12.05.2025	H	Mehmet Emre Kılınç	PASS	Achievement progress is visible on the page and marked as completed when completed.
GUI.MOROPT.0 1	12.05.2025	H	Mehmet Emre Kılınç	PASS	Settings changes were applied to the application and when signed out it

					directed to the Login page.
GUI.SRCH.PG.01	12.05.2025	H	Mehmet Emre Kılınç	PASS	The user with the searched username and their posts are visible.
GUI.SRCH.PG.03	12.05.2025	M	Mehmet Emre Kılınç	PASS	The profile of the clicked user has been opened.
GUI.SRCH.PG.04	12.05.2025	M	Mehmet Emre Kılınç	PASS	A detailed view of the clicked artwork appears.
GUI.NOT.PG.01	12.05.2025	M	Mehmet Emre Kılınç	PASS	Incoming notifications appeared on the page.
GUI.NOT.PG.02	12.05.2025	L	Mehmet Emre Kılınç	PASS	The profile of the clicked user has been opened.
GUI.CH.ACH.P G.01	12.05.2025	H	Mehmet Emre Kılınç	PASS	Challenges and completed challenges appeared.
GUI.CH.ACH.P G.02	12.05.2025	H	Mehmet Emre Kılınç	PASS	The Achievements page was opened, and the achievements appeared.
GUI.OP.01	12.05.2025	M	Mehmet Emre Kılınç	PASS	Our own artworks were displayed on our profile.
GUI.OP.02	12.05.2025	M	Mehmet Emre Kılınç	PASS	Our profile photo has changed.
GUI.OP.04	12.05.2025	M	Mehmet Emre Kılınç	PASS	The user's username has changed.
GUI.FLL	14.05.2025	M	Tunahan Gültekin	FAIL	The user can only see the followers count from his/her profile, but not the followers list.
GUI.FOL	14.05.2025	M	Tunahan Gültekin	FAIL	The user can only see the follows count from his/her profile, but not the follows list.
GUI.SGNO	14.05.2025	M	Tunahan Gültekin	PASS	User can sign out.
GUI.CHNG.PW D.BTN.01	14.05.2025	M	Tunahan Gültekin	PASS	User can enter a not valid prompt which contains at least 6 characters
GUI.CHNG.PW D.BTN.02	14.05.2025	M	Tunahan Gültekin	PASS	User can enter a valid prompt which does not contain at least 6 characters
GUI.CHNG.TH M.BTN	14.05.2025	L	Tunahan Gültekin	PASS	User can change theme.
GUI.SRCH.ART. BTN	14.05.2025	H	Tunahan Gültekin	PASS	User can search artwork or user.
GUI.PRMT.TB.01	14.05.2025	M	Tunahan Gültekin	PASS	User can enter image prompt less or equal to 300 characters

GUI.PRMT.TB.02	14.05.2025	M	Tunahan Gültekin	PASS	User can enter an image prompt greater than 300 characters doesn't contains the given prompt properties.
GUI.PRMT.TB.03	14.05.2025	M	Tunahan Gültekin	PASS	User can't enter any prompt.
GUI.NGT.PRMT.TB.03	14.05.2025	M	Tunahan Gültekin	PASS	Do not enter any prompt
GUI.STRY.SWT.01	15.05.2025	L	Mertcan ZAFER	PASS	The user enables add story switch button to add story to the generated image
GUI.STRY.SWT.02	15.05.2025	L	Mertcan ZAFER	PASS	The user disables add story switch button to not add story to the generated image
GUI.GEN.IMG.BTN	15.05.2025	L	Mertcan ZAFER	PASS	Click generate button to create an image and optional a story based on story switch status
GUI.IMG.VW.01	15.05.2025	M	Mertcan ZAFER	PASS	The application shows the generated image picture
GUI.IMG.VW.02	15.05.2025	M	Mertcan ZAFER	PASS	The application doesn't show the generated image picture
GUI.DL.IMG.BTN	15.05.2025	L	Mertcan ZAFER	PASS	User downloads the image showed on Image View
GUI.STRY.CNT.TW.01	15.05.2025	H	Mertcan ZAFER	PASS	The application shows the generated image story
GUI.STRY.CNT.TW.02	15.05.2025	H	Mertcan ZAFER	PASS	The application doesn't show the generated image story
GUI.SHR.RB.01	15.05.2025	M	Mertcan ZAFER	PASS	The application shows the artwork to all users
GUI.SHR.RB.02	15.05.2025	M	Mertcan ZAFER	PASS	The application shows the artwork to only followers
GUI.TAG.DSPLY.TW	15.05.2025	L	Mertcan ZAFER	PASS	The application shows the artwork unique tag generated by the system.
GUI.TAG.DSPLY.TW	15.05.2025	L	Mertcan ZAFER	PASS	The application lets the user successfully create a new account.
GUI.SHRBTN	15.05.2025	L	Mertcan ZAFER	PASS	The application shares the artwork generated
GUI.SNDBTN	15.05.2025	L	Mertcan	PASS	The application saves the artwork

			ZAFER		both to his/her profile page and the firebase.
GUI.IMG.GEN. SWT.01	15.05.2025	H	Emre Şahin Demirbaş	PASS	The color of the switch changes.
GUI.IMG.GEN. SWT.02	15.05.2025	H	Emre Şahin Demirbaş	PASS	The switch color changes to gray.
GUI.GEN.IMG. BTN	15.05.2025	H	Mehmet Emre Kılınç	PASS	Page navigates to the results page

Priority	Number of TCs	Executed	Passed
H	26	26	26
M	24	24	22
L	16	16	16
Total	66	66	64

We have successfully executed a total of 66 test cases out of which 64 have passed. Additionally, all high priority test cases as well as 22 medium priority test cases were passed successfully. Given these results, we are pleased to confirm that the exit criteria have been fully met.

8.2. Exit Criteria

Exit Criteria	Status
Test Coverage:	
- All test cases executed	Met

- 90% or more test cases passed	Met
- All High Priority test cases passed	Met
Critical Functionality:	
- No outstanding high priority or severe bugs	Met
- Essential functionalities pass without critical issues	Met
Stability and Performance:	
- Essential functionalities perform within acceptable parameters	Met
Specific Functionality:	
- All essential functionalities pass testing.	Met

8.3. Known Problems

When the internet connection is interrupted, some of the functionalities within the application should have popped up error messages, but as in the last form of the application, it just fails to perform the respective operations (i.e. like only changes the heart icon color but no notification will be sent or the post will not be liked).

8.4. Conclusion

Our application has met our pre-determined use case success rate criteria after our detailed testing phase. Some minor problems still exist in the application, and they are listed in the “Known Problems” section of this document or trying to be fixed before the presentation date.