

## Case Study: Virtual Art Gallery

- V. Chandana Priya Reddy

### Key Functionalities:

#### Artwork management :

The Virtual Art Gallery System aims to provide an immersive and interactive experience for art enthusiasts to explore, view, and appreciate a diverse collection of artworks online.

Personal Galleries: Enable users to create their virtual galleries and curate their collections.

### Schema design:

#### Entities:

- Designing the schema for a Virtual Art Gallery involves creating a structured representation of the database that will store information about artworks, artists, users, galleries, and various relationships between them. Below is a schema design for a Virtual Art Gallery database:

- Entities and Attributes:

- Artwork

ArtworkID (Primary Key)

Title

Description

CreationDate

Medium

ImageURL (or any reference to the digital representation)

- Artist

ArtistID (Primary Key)

Name Biography

BirthDate

Nationality

Website

Contact Information

- User

UserID (Primary Key)

Username

Password

Email

First Name

Last Name

Date of Birth

Profile Picture

FavoriteArtworks (a list of references to ArtworkIDs)

- Gallery

GalleryID (Primary Key)

Name

Description

Location

Curator (Reference to ArtistID)

OpeningHours

- Relationships:

- Artwork - Artist (Many-to-One)

An artwork is created by one artist.

Artwork.ArtistID (Foreign Key) references Artist.ArtistID.

- User - Favorite Artwork (Many-to-Many)

A user can have many favorite artworks, and an artwork can be a favorite of multiple users.

User\_Favorite\_Artwork (junction table):

UserID (Foreign Key) references User.UserID.

ArtworkID (Foreign Key) references Artwork.ArtworkID.

- Artist - Gallery (One-to-Many)

An artist can be associated with multiple galleries, but a gallery can have only one curator (artist).

Gallery.ArtistID (Foreign Key) references Artist.ArtistID.

- Artwork - Gallery (Many-to-Many)

An artwork can be displayed in multiple galleries, and a gallery can have multiple artworks.

Artwork\_Gallery (junction table):

ArtworkID (Foreign Key) references Artwork.ArtworkID.

GalleryID (Foreign Key) references Gallery.GalleryID.

Artist.py

```
class Artist:
    def __init__(self, artistId,
name,biography,birthDate,nationality,website,contactInformation):
        self.artistId = artistId
        self.name = name
        self.biography = biography
        self.birthDate = birthDate
        self.nationality = nationality
        self.website = website
        self.contactInformation = contactInformation

    #Setters

    def set_artistId(self,artistId):
        self.artistId = artistId
    def set_name(self,name):
        self.name = name
    def set_biography(self,biography):
        self.biography = biography
    def set_birthDate(self,birthDate):
        self.birthDate = birthDate
    def set_nationality(self,nationality):
        self.nationality = nationality
    def set_website(self,website):
        self.website = website
    def set_contactInformation(self,contactInformation):
        self.contactInformation = contactInformation

    #Getters

    def get_artistId(self):
        return self.artistId
    def get_name(self):
        return self.name
    def get_biography(self):
        return self.biography
    def get_birthDate(self):
        return self.birthDate
    def get_nationality(self):
        return self.nationality
    def get_website(self):
        return self.website
    def get_contactInformation(self):
        return self.contactInformation
```

artwork.py

```
class Artwork:
    def
__init__(self,artworkId,title,description,creationDate,medium,imageURL):
        self.artworkId = artworkId
        self.title = title
```

```

        self.description = description
        self.creationDate = creationDate
        self.medium = medium
        self.imageURL = imageURL

#Setters

def set_artworkId(self,artworkId):
    self.artworkId = artworkId
def set_title(self,title):
    self.title = title
def set_description(self,description):
    self.description = description
def set_creationDate(self,creationDate):
    self.creationDate = creationDate
def set_medium(self,medium):
    self.medium = medium
def set_imageURL(self,imageURL):
    self.imageURL = imageURL

```

#Getters

```

def get_artworkId(self):
    return self.artworkId
def get_title(self):
    return self.title
def get_description(self):
    return self.description
def get_creationDate(self):
    return self.creationDate
def get_medium(self):
    return self.medium
def get_imageURL(self):
    return self.imageURL

```

gallery.py

```

class Gallery:
    def
__init__(self,galleryId,name,description,location,curator,openingHours):
    self.galleryId = galleryId
    self.name = name
    self.description = description
    self.location = location
    self.curator = curator
    self.openingHours = openingHours
#Setters

def set_galleryId(self,galleryId):

```

```

        self.galleryId = galleryId
def set_name(self,name):
    self.name = name
def set_description(self,description):
    self.description = description
def set_location(self,location):
    self.location = location
def set_curator(self,curator):
    self.curator = curator
def set_openingHours(self,openingHours):
    self.openingHours = openingHours

```

#Getters

```

def get_galleryId(self):
    return self.galleryId
def get_name(self):
    return self.name
def get_description(self):
    return self.description
def get_location(self):
    return self.location
def get_curator(self):
    return self.curator
def get_openingHours(self):
    return self.openingHours

```

user.py

```

class User:
    def __init__(self,
userId,userName,password,email,firstName,lastName,dateOfBirth,profilePicture,f
avouriteArtworks):

```

```

        self.userId = userId
        self.userName = userName
        self.password = password
        self.email = email
        self.firstName = firstName
        self.lastName = lastName
        self.dateOfBirth = dateOfBirth
        self.profilePicture = profilePicture
        self.favouriteArtworks = favouriteArtworks

```

#Setters

```

def set_userId(self,userId):
    self.userId = userId
def set_username(self,userName):
    self.userName = userName

```

```

def set_password(self,password):
    self.password = password
def set_email(self,email):
    self.email = email
def set_firstName(self,firstName):
    self.firstName = firstName
def set_lastName(self,lastName):
    self.lastName = lastName
def set_dateOfBirth(self,dateOfBirth):
    self.dateOfBirth = dateOfBirth
def set_profilePicture(self,profilePicture):
    self.profilePicture = profilePicture
def set_favouriteArtworks(self,favouriteArtworks):
    self.favouriteArtworks = favouriteArtworks

```

#Getters

```

def get_userId(self):
    return self.userId
def get_username(self):
    return self.userName
def get_password(self):
    return self.password
def get_email(self):
    return self.email
def get_firstName(self):
    return self.firstName
def get_lastName(self):
    return self.lastName
def get_dateOfBirth(self):
    return self.dateOfBirth
def get_profilePicture(self):
    return self.profilePicture
def get_favouriteArtworks(self):
    return self.favouriteArtworks

```

## Coding

Create the model/entity classes corresponding to the schema within package entity with variables declared private, constructors(default and parametrized) and getters, setters )

Service Provider Interface/Abstract class

Keep the interfaces and implementation classes in package dao

Create IVirtualArtGallery Interface/abstract class with the following methods

// Artwork Management

```

addArtwork();
parameters- Artwork object
return type Boolean

updateArtwork();
parameters- Artwork object
return type Boolean

removeArtwork()
parameters-artworkId
return type Boolean

getArtworkById();
parameters-artworkId
return type Artwork

searchArtworks()
searchArtworks();
parameters- keyword
return type list of Artwork Object

// User Favorites

addArtworkToFavorite();
parameters- userId, artworkId
return type boolean

removeArtworkFromFavorite()
parameters- userId, artworkId
return type boolean

getUserFavoriteArtworks()
parameters- userId
return type boolean
}

```

virtualArtGallery.py

```

from abc import ABC, abstractmethod
from typing import List
from entity.artwork import Artwork

```

```

class IVirtualArtGallery(ABC):
    @abstractmethod
    def get_next_artworkID(self):
        pass

    @abstractmethod
    def addArtwork(self, artwork: Artwork)-> bool:
        pass

    @abstractmethod
    def updateArtwork(self, artwork: Artwork)-> bool:
        pass

    @abstractmethod
    def removeArtwork(self, artworkId:int)-> bool:
        pass

    @abstractmethod
    def getArtworkById(self, artworkId: int) -> Artwork:
        pass

    @abstractmethod
    def searchArtworks(self,search_object:str)-> List[Artwork]:
        pass

    @abstractmethod
    def addArtworkToFavorite(self,userId,artworkId)-> bool:
        pass

    @abstractmethod
    def removeArtworkFromFavorite(self,userId,artworkId)-> bool:
        pass

    @abstractmethod
    def getUserFavoriteArtworks(self,userId)-> List[Artwork]:
        pass

```

7: Connect your application to the SQL database:

1. Write code to establish a connection to your SQL database.

Create a utility class DBConnection in a package util with a static variable connection of Type Connection and a static method getConnection() which returns connection.

Connection properties supplied in the connection string should be read from a property file.

Create a utility class PropertyUtil which contains a static method named getPropertyString()



which reads a property file containing connection details like hostname, dbname, username, password, port number and returns a connection string.

DBConnection.py

```
import pyodbc
from util.PropertyUtil import PropertyUtil

class DBConnection:

    @staticmethod
    def getConnection():
        try:
            connection_string=PropertyUtil.getPropertyString()
            connection=pyodbc.connect(connection_string)
            print("Connected successfully")
            return connection
        except Exception as e:
            print(str(e) + '--Database is not connected--')
            return None
```

PropertyUtil.py

```
class PropertyUtil:
    @staticmethod
    def getPropertyString
(property_file_path='C://Users//chand//PycharmProjects//VirtualArtGallery//uti
l//propertyFile.txt'):
    try:
        with open(property_file_path, 'r') as file:
            properties = {}
            for line in file:
                key, value = line.strip().split('=')
                properties[key.strip()] = value.strip()
            connection_string=f"DRIVER={{SQL Server}};" \
                               f"SERVER={properties['hostname']};" \
                               f"DATABASE={properties['dbname']};" \
                               f"UID={properties['username']};" \
                               f"PWD={properties['password']};" \
                               f"PORT={properties['port']}"
            return connection_string

    except ValueError as e:
        print("Database is missing",e)

    except Exception as e:
        print(f"Error reading property file: {e}")
        return None
```

```
hostname=Chandana\SQLEXPRESS
dbname=VirtualArtGallery
username=Chandana
password=Chandana03
port=1433
```

1. Create a Service class `CrimeAnalysisServiceImpl` in `dao` with a static variable named `connection` of type `Connection` which can be assigned in the constructor by invoking the `getConnection()` method in `DBConnection` class
2. Provide implementation for all the methods in the interface.

```
from typing import List

from dao.IvirtualArtGallery import IVirtualArtGallery
from entity.artwork import Artwork
from entity.gallery import Gallery
from exception.ArtWorkNotFoundException import ArtWorkNotFoundException
from exception.UserNotFoundException import UserNotFoundException
from util.DBConnection import DBConnection
from tabulate import tabulate
```

```
class VirtualArtGalleryImpl(IVirtualArtGallery):
    connection = None

    def __init__(self):
        self.connection = DBConnection.getConnection()

    def get_next_artworkID(self):
        conn = DBConnection.getConnection()
        cursor = conn.cursor()
        try:
            cursor.execute("SELECT Max(ArtworkID) FROM Artwork")
            max_id = cursor.fetchone()[0]
            return (max_id + 1) if max_id is not None else 1
        except Exception as e:
            print(e)
            return 1
        finally:
            cursor.close()

    def addArtwork(self, artwork):
        cursor = self.connection.cursor()
        try:
            query = "INSERT INTO Artwork
(ArtworkID,Title,Description,CreationDate,Medium,ImageURL) VALUES
(?,?,?,?,?,?,?)"
```

```

        cursor.execute(query, (
            self.get_next_artworkID(), artwork.get_title(),
artwork.get_description(), artwork.get_creationDate(),
            artwork.get_medium(), artwork.get_imageURL()))
        self.connection.commit()
        print("-----Artwork added-----")
        return True
    except Exception as e:
        print("-----Error in adding Artwork-----", e)
        self.connection.rollback()
        return False
    finally:
        cursor.close()

def updateArtwork(self, artwork, artworkId):
    cursor = self.connection.cursor()
    try:

        query = "UPDATE Artwork SET "
        params = []

        if artwork.get_title():
            query += "Title=?, "
            params.append(artwork.get_title())
        if artwork.get_description():
            query += "Description=?, "
            params.append(artwork.get_description())
        if artwork.get_creationDate():
            query += "CreationDate=?, "
            params.append(artwork.get_creationDate())
        if artwork.get_medium():
            query += "Medium=?, "
            params.append(artwork.get_medium())
        if artwork.get_imageURL():
            query += "ImageURL=?, "
            params.append(artwork.get_imageURL())

        query = query.rstrip(", ")
        query += " WHERE ArtworkID=?"
        params.append(artworkId)

        cursor.execute(query, tuple(params))
        self.connection.commit()
        print("-----Artwork updated-----")
        return True
    except Exception as e:
        print("-----Error in updating Artwork-----", e)
        return False
    finally:
        cursor.close()

```

```

def removeArtwork(self, artworkId):
    cursor = self.connection.cursor()
    try:
        query = "SELECT Count(*) FROM Artwork WHERE ArtworkID=?"
        cursor.execute(query, (artworkId,))
        count = cursor.fetchone()[0]
        if count == 0:
            raise ArtWorkNotFoundException(artworkId)

        # Remove any references in User_Favorite_Artwork table
        delete_favorites_query = "DELETE FROM User_Favorite_Artwork WHERE
ArtworkID=?"
        cursor.execute(delete_favorites_query, (artworkId,))

        # Remove any references in Artwork_Gallery table
        delete_gallery_query = "DELETE FROM Artwork_Gallery WHERE
ArtworkID=?"
        cursor.execute(delete_gallery_query, (artworkId,))

        query = 'DELETE FROM Artwork WHERE ArtworkID=?'
        cursor.execute(query, (artworkId,))
        self.connection.commit()
        print("-----Artwork removed-----")
        return True

    except ArtWorkNotFoundException as e:
        print(e)
        return False

    except Exception as e:
        print("-----Error in removing Artwork-----", e)
        self.connection.rollback()
        return False
    finally:
        cursor.close()

def updateGallery(self, gallery):
    try:
        cursor = self.connection.cursor()
        query = "UPDATE Gallery SET name = %s, description = %s, location
= %s, curator = %s, openinghours = %s WHERE GalleryID = %s"
        cursor.execute(query, (
            gallery.get_name(), gallery.get_description(),
gallery.get_location(), gallery.get_curator(),
            gallery.get_opening_hours(), gallery.get_gallery_id()))
        self.connection.commit()
        print("Gallery updated")
        return True
    except Exception as e:
        print("Error updating gallery", e)
        self.connection.rollback()
        return False
    finally:
        cursor.close()

```

```

def getArtworkById(self, artworkId: int) -> Artwork:
    try:
        cursor = self.connection.cursor()
        query = 'SELECT * FROM Artwork WHERE ArtworkID=?'
        cursor.execute(query, (artworkId,))
        artwork = cursor.fetchone()
        if artwork is None:
            raise ArtWorkNotFoundException(artworkId)
        else:
            artwork_details = [
                ['ArtworkID', artwork[0]],
                ['Title', artwork[1]],
                ['Description', artwork[2]],
                ['CreationDate', artwork[3]],
                ['Medium', artwork[4]],
                ['ImageURL', artwork[5]],
            ]
            print("Artwork details")
            print(tabulate(artwork_details, tablefmt="grid"))
            return artwork
    except ArtWorkNotFoundException as e:
        print(e)
    except Exception as e:
        print("Error in getting the details:", e)
    finally:
        cursor.close()

def searchArtworks(self, search_object) -> list[Artwork]:
    cursor = self.connection.cursor()
    artworks = []
    try:
        query = 'SELECT * FROM Artwork WHERE Title LIKE ? OR Medium LIKE ? OR Description LIKE ?'
        cursor.execute(query, (f'%{search_object}%', f'%{search_object}%', f'%{search_object}%'))
        artwork_data = cursor.fetchall()

        if artwork_data:
            artwork_table = []
            for artwork in artwork_data:
                artwork_details = Artwork(
                    artworkId=artwork[0], # Assuming ArtworkID is the
first column

                    title=artwork[1], # Title is the second column
description=artwork[2], # Description is the third
column

                    creationDate=artwork[3], # CreationDate is the fourth
column

                    medium=artwork[4], # Medium is the fifth column
imageUrl=artwork[5] # ImageURL is the sixth column
                )
                artworks.append(artwork_details)
            # Prepare a List of artwork details for printing
            artwork_table.append([
                artwork_details.artworkId,

```

```

        artwork_details.title,
        artwork_details.description,
        artwork_details.creationDate,
        artwork_details.medium,
        artwork_details.imageURL
    ])

    # Print the artwork details using tabulate
    print("Artworks found:")
    print(tabulate(artwork_table, headers=["Artwork ID", "Title",
                                           "Description",
                                           "Creation Date",
                                           "Medium", "Image URL"],
                  tablefmt="grid"))

    return artworks
else:
    print("No artwork found matching the search term")
    return artworks
except Exception as e:
    print("Error in searching artworks:", e)
    self.connection.rollback()
    return []
finally:
    cursor.close()

def addArtworkToFavorite(self, userId, artworkId) -> bool:
    cursor = self.connection.cursor()
    try:

        query = "SELECT * FROM Artwork WHERE ArtworkID=?"
        cursor.execute(query, (artworkId,))
        if cursor.fetchone() is None:
            raise ArtWorkNotFoundException(artworkId)

        query = 'INSERT INTO User_Favorite_Artwork(UserID,ArtworkID)
VALUES (?,?)'
        cursor.execute(query, (userId, artworkId))
        self.connection.commit()
        print("Added to favorites")
        return True

    except ArtWorkNotFoundException as e:
        print(e)
        return False

    finally:
        cursor.close()

def removeArtworkFromFavorite(self, userId, artworkId) -> bool:
    cursor = self.connection.cursor()
    try:

        query = "SELECT * FROM Artwork WHERE ArtworkID=?"
        cursor.execute(query, (artworkId,))

```

```

        if cursor.fetchone() is None:
            raise ArtWorkNotFoundException(artworkId)

        query = "DELETE FROM User_Favorite_Artwork WHERE UserID=? AND
ArtworkID=?"
        cursor.execute(query, (userId, artworkId))
        self.connection.commit()
        print("Removed from favorites")
        return True

    except ArtWorkNotFoundException as e:
        print(e)
        return False

    finally:
        cursor.close()

def getUserFavoriteArtworks(self, userId):
    cursor = self.connection.cursor()
    try:
        query = 'SELECT a.* FROM Artwork a JOIN User_Favorite_Artwork u on
a.ArtworkID=u.ArtworkID WHERE UserID=?'
        cursor.execute(query, (userId,))
        artwork_data = cursor.fetchall()
        if artwork_data:
            for artwork in artwork_data:
                artwork_details = [
                    ['Artwork ID', artwork[0]],
                    ['Title', artwork[1]],
                    ['Description', artwork[2]],
                    ['CreationDate', artwork[3]],
                    ['Medium', artwork[4]],
                    ['ImageURL', artwork[5]]
                ]
                print(tabulate(artwork_details, tablefmt="grid"))
            else:
                raise UserNotFoundException(userId)
    except Exception as e:
        print(e)
    finally:
        cursor.close()

def add_gallery(self, gallery):
    try:
        cursor = self.connection.cursor()
        query = "INSERT INTO Gallery (name, description, location,
curator, openinghours) VALUES (%s, %s, %s, %s, %s)"
        cursor.execute(query, (
            gallery.get_name(), gallery.get_description(),
gallery.get_location(), gallery.get_curator(),
            gallery.get_openingHours()))
        self.connection.commit()
        print("Gallery added")
        return True
    except Exception as e:

```

```

        print("Error adding gallery", e)
        self.connection.rollback()
        return False
    finally:
        cursor.close()

def update_gallery(self, gallery):
    try:
        cursor = self.connection.cursor()
        query = "UPDATE Gallery SET name = %s, description = %s, location
= %s, curator = %s, openinghours = %s WHERE GalleryID = %s"
        cursor.execute(query, (
            gallery.get_name(), gallery.get_description(),
gallery.get_location(), gallery.get_curator(),
            gallery.get_openingHours(), gallery.get_galleryId()))
        self.connection.commit()
        print("Gallery updated")
        return True
    except Exception as e:
        print("Error updating gallery", e)
        self.connection.rollback()
        return False
    finally:
        cursor.close()

def delete_gallery(self, galleryId):
    try:
        cursor = self.connection.cursor()
        query = "DELETE FROM Gallery WHERE GalleryID = %s"
        cursor.execute(query, (galleryId,))
        self.connection.commit()
        print("Gallery deleted")
        return True
    except Exception as e:
        print("Error deleting gallery", e)
        self.connection.rollback()
        return False
    finally:
        cursor.close()

def search_galleries(self, search_term: str) -> list[Gallery]:
    cursor = None
    try:
        cursor = self.connection.cursor(dictionary=True)
        query = "SELECT * FROM Gallery WHERE Name LIKE %s OR Description
LIKE %s"
        cursor.execute(query, (f"%{search_term}%", f"%{search_term}%"))
        galleries_data = cursor.fetchall()
        galleries = []
        for gallery_data in galleries_data:
            gallery = Gallery(
                gallery_data['GalleryID'],
                gallery_data['Name'],
                gallery_data['Description'],
                gallery_data['Location'],
                gallery_data['Curator'],

```



```

        gallery_data['OpeningHours']
    )
    galleries.append(gallery)
    return galleries
except Exception as e:
    print("Error searching galleries:", e)
    return []
finally:
    cursor.close()

```

## 9: Exception Handling

Create the exceptions in package exceptions

Define the following custom exceptions and throw them in methods whenever needed. Handle all the

exceptions in main method,

1. ArtWorkNotFoundException :throw this exception when user enters an invalid id which doesn't exist in db

2. UserNotFoundException :throw this exception when user enters an invalid id which doesn't exist in db

## 9. Main Method

Create class named MainModule with main method in main package.

Trigger all the methods in service implementation class.

ArtWorkNotFoundException.py

```

class ArtWorkNotFoundException(Exception):
    """Raised when an artwork is not found in the database."""
    def __init__(self, artworkId):
        message = f"Artwork with ID '{artworkId}' not found in the database."
        super().__init__(message)

```

UserNotFoundException.py

```

class UserNotFoundException(Exception):
    """Raised when a user is not found in the database."""
    def __init__(self, userId):
        message = f"User with ID '{userId}' not found in the database."
        super().__init__(message)

```

Main.py

```

from tabulate import tabulate
from exception.UserNotFoundException import UserNotFoundException

```

```
from exception.ArtWorkNotFoundException import ArtWorkNotFoundException
from dao.VirtualArtGalleryImpl import VirtualArtGalleryImpl
from entity.artwork import Artwork
```

```
class MainModule:
    def __init__(self):
        self.service = VirtualArtGalleryImpl()

    def menu(self):
        print("*" * 50)
        print("Welcome to Virtual Art Gallery")
        print("*" * 50)
        while True:
            menu = [
                ["1.", "Add artwork"],
                ["2.", "Update artwork"],
                ["3.", "Remove artwork"],
                ["4.", "Get Artwork By ID"],
                ["5.", "Search artworks"],
                ["6.", "Add Artwork To Favorite"],
                ["7.", "Remove Artwork From Favorite"],
                ["8.", "Get User Favorite Artworks"],
                ["9", "Exit"]
            ]

            print(tabulate(menu, headers=["Option", "Description"],
tablefmt="grid"))

            choice = input("Enter your choice: ")

            if choice == "1":
                artworkId = self.service.get_next_artworkID()
                title = input("Enter artwork title: ")
                description = input("Enter artwork description: ")
                creationDate = input("Enter artwork creation date: ")
                medium = input("Enter artwork medium: ")
                imageUrl = input("Enter artwork image url: ")
                if artworkId is None:
                    print("-----Artwork ID cannot be null-----")
                else:
                    artwork = Artwork(
                        artworkId=artworkId,
                        title=title,
                        description=description,
                        creationDate=creationDate,
                        medium=medium,
                        imageURL=imageUrl
```

```

        )
        self.service.addArtwork(artwork)

    elif choice == "2":
        try:
            artworkId = int(input("Enter Artwork ID to update: "))
            cursor = self.service.connection.cursor()
            query = "SELECT * FROM Artwork WHERE ArtworkID=?"
            cursor.execute(query, (artworkId,))
            if cursor.fetchone() is None:
                raise ArtWorkNotFoundException(artworkId)

            newTitle = input("Enter new artwork title (leave blank to
skip): ")
            newDescription = input("Enter new artwork description
(leave blank to skip): ")
            newCreationDate = input("Enter new artwork creation date
(leave blank to skip): ")
            newMedium = input("Enter new artwork medium (leave blank
to skip): ")
            newImageUrl = input("Enter new artwork image URL (leave
blank to skip): ")

            artwork = Artwork(
                artworkId=artworkId,
                title=newTitle if newTitle else None,
                description=newDescription if newDescription else
None,
                creationDate=newCreationDate if newCreationDate else
None,
                medium=newMedium if newMedium else None,
                imageUrl=newImageUrl if newImageUrl else None
            )

            self.service.updateArtwork(artwork, artworkId)
        except ArtWorkNotFoundException as e:
            print("Error:", e)
        except Exception as e:
            print("An unexpected error occurred:", e)

    elif choice == "3":
        try:
            artworkId = int(input("Enter Artwork ID to remove: "))
        except Exception as e:
            print("Invalid input for Artwork ID.", e)
            continue
        self.service.removeArtwork(artworkId)

```

```

elif choice == "4":
    try:
        artworkId = int(input("Enter Artwork ID to get details:
"))
        self.service.getArtworkById(artworkId)
    except Exception as e:
        print("Invalid input:", e)

elif choice == "5":
    search_object = input("Enter Search Object: ")
    self.service.searchArtworks(search_object)

elif choice == "6":
    try:
        userID = int(input("Enter User ID: "))
        cursor = self.service.connection.cursor()
        query = "SELECT * FROM Users WHERE UserID=?"
        cursor.execute(query, (userID,))
        if cursor.fetchone() is None:
            raise UserNotFoundException(userID)
        artworkId = int(input("Enter Artwork ID to add to
favourites: "))
        self.service.addArtworkToFavorite(userID, artworkId)
    except UserNotFoundException as e:
        print("Error:", e)
    except Exception as e:
        print("Invalid input:", e)

elif choice == "7":
    try:
        userID = int(input("Enter User ID: "))
        cursor = self.service.connection.cursor()
        query = "SELECT * FROM Users WHERE UserID=?"
        cursor.execute(query, (userID,))
        if cursor.fetchone() is None:
            raise UserNotFoundException(userID) # Raise exception
if user is not found

        artworkId = int(input("Enter Artwork ID to remove
favourites: "))
        self.service.removeArtworkFromFavorite(userID, artworkId)
    except UserNotFoundException as ue:
        print("Error:", ue) # Handle the exception here
    except Exception as e:
        print('Invalid input:', e)

elif choice == "8":
    try:
        userID = int(input("Enter User ID: "))
        self.service.getUserFavoriteArtworks(userID)
    except Exception as e:
        print("Invalid input:", e)

```

```

        elif choice == "9":
            print("Thank you for using Virtual Art Gallery!")
            break

if __name__ == '__main__':
    MainModule().menu()

```

## 10. Unit Testing

Creating Unit test cases for a Virtual Art Gallery system is essential to ensure that the system functions correctly. Below are sample test case questions that can serve as a starting point for your JUnit test suite:

### 1. Artwork Management:

- a. Test the ability to upload a new artwork to the gallery.
- b. Verify that updating artwork details works correctly.
- c. Test removing an artwork from the gallery.
- d. Check if searching for artworks returns the expected results

### 2. Gallery Management:

- a. Test creating a new gallery.
- b. Verify that updating gallery information works correctly.
- c. Test removing a gallery from the system.
- d. Check if searching for galleries returns the expected results.

ArtworkTest.py

```

import unittest
from unittest.mock import MagicMock
from dao.VirtualArtGalleryImpl import VirtualArtGalleryImpl
from entity.artwork import Artwork

class TestArtworkManagement(unittest.TestCase):
    def setUp(self):
        self.service = VirtualArtGalleryImpl()

    def test_add_artwork_success(self):
        self.service.connection = MagicMock()
        cursor_mock = self.service.connection.cursor.return_value
        cursor_mock.execute.return_value = None
        artwork = Artwork(artworkId="101",

```

```

        title="Testing",
        description="Test Description",
        creationDate="2024-03-31",
        medium="english",
        imageURL="http://test.jpg")
result = self.service.addArtwork(artwork)
self.assertTrue(result)
cursor_mock.execute.assert_called_once()

def test_add_artwork_failure(self):
    self.service.connection = MagicMock()
    cursor_mock = self.service.connection.cursor.return_value
    cursor_mock.execute.side_effect = Exception("Mocked DB Error")
    artwork = Artwork(artworkId="101",
        title="Testing",
        description="Test Description",
        creationDate="2024-03-31",
        medium="english",
        imageURL="http://test.jpg")
    result = self.service.addArtwork(artwork)
    self.assertFalse(result)
    cursor_mock.execute.assert_called_once()

def test_update_artwork_success(self):
    self.service.connection = MagicMock()
    mock_cursor = MagicMock()
    self.service.connection.cursor.return_value = mock_cursor
    mock_cursor.execute.return_value = None
    updated_artwork = Artwork(artworkId="1",
        title="Updated Title",
        description="Updated Description",
        creationDate="2024-05-13",
        medium="french",
        imageURL="http://updated_artwork.jpg")
    result = self.service.updateArtwork(updated_artwork,
updated_artwork.artworkId)
    self.assertTrue(result)
    mock_cursor.execute.assert_called_once()

def test_update_artwork_failure(self):
    self.service.connection = MagicMock()
    cursor_mock = self.service.connection.cursor.return_value
    cursor_mock.execute.side_effect = Exception("Mocked DB Error")
    updated_artwork = Artwork(artworkId="1",
        title="Updated Title",
        description="Updated Description",
        creationDate="2024-05-13",
        medium="french",
        imageURL="http://updated_artwork.jpg")
    result = self.service.updateArtwork(updated_artwork,
updated_artwork.artworkId)
    self.assertFalse(result)
    cursor_mock.execute.assert_called_once()

def test_remove_artwork_success(self):
    self.service.connection = MagicMock()

```

```

cursor_mock = self.service.connection.cursor.return_value
cursor_mock.execute.return_value = None
artwork_id = "1"

result = self.service.removeArtwork(artwork_id)
self.assertTrue(result)

# Assert that execute was called 4 times
self.assertEqual(cursor_mock.execute.call_count, 4)

# Verify the calls were made with the correct arguments
cursor_mock.execute.assert_any_call("SELECT Count(*) FROM Artwork
WHERE ArtworkID=?", (artwork_id,))
cursor_mock.execute.assert_any_call("DELETE FROM User_Favorite_Artwork
WHERE ArtworkID=?", (artwork_id,))
cursor_mock.execute.assert_any_call("DELETE FROM Artwork_Gallery WHERE
ArtworkID=?", (artwork_id,))
cursor_mock.execute.assert_any_call("DELETE FROM Artwork WHERE
ArtworkID=?", (artwork_id,))

def test_remove_artwork_failure(self):
    self.service.connection = MagicMock()
    cursor_mock = self.service.connection.cursor.return_value
    cursor_mock.execute.side_effect = Exception("Mocked DB Error")
    artwork_id = "1"
    result = self.service.removeArtwork(artwork_id)
    self.assertFalse(result)
    cursor_mock.execute.assert_called_once()

def test_search_artworks_success(self):
    self.service.connection = MagicMock()
    mock_cursor = MagicMock()
    self.service.connection.cursor.return_value = mock_cursor

    # Mock the fetchall return value to match the database schema
    mock_cursor.fetchall.return_value = [
        (1, 'Artwork 1', 'Description 1', '2024-05-15', 'Medium 1',
'image1.jpg'),
        (2, 'Artwork 2', 'Description 2', '2024-05-16', 'Medium 2',
'image2.jpg')
    ]

    search_term = "elephant"
    artworks = self.service.searchArtworks(search_term)

    # Debug print to check the result of searchArtworks
    # print("Artworks returned from search:", artworks)

    self.assertIsInstance(artworks, list)
    self.assertEqual(len(artworks), 2)
    self.assertEqual(artworks[0].get_title(), 'Artwork 1')
    self.assertEqual(artworks[1].get_title(), 'Artwork 2')

if __name__ == '__main__':
    unittest.main()

```

GalleryTest.py

```
import unittest
from unittest.mock import MagicMock
from dao.VirtualArtGalleryImpl import VirtualArtGalleryImpl
from entity.gallery import Gallery

class TestGalleryManagement(unittest.TestCase):
    def setUp(self):
        self.service = VirtualArtGalleryImpl()

    def test_create_gallery_success(self):
        self.service.connection = MagicMock()
        cursor_mock = self.service.connection.cursor.return_value
        cursor_mock.execute.return_value = None
        gallery = Gallery(galleryId="Test Gallery Id",
                          name="Test Gallery",
                          description="Test Description",
                          location="Test Location",
                          curator="Test Curator",
                          openingHours="Test Opening Hours")
        result = self.service.add_gallery(gallery)
        self.assertTrue(result)
        cursor_mock.execute.assert_called_once()

    def test_create_gallery_failure(self):
        self.service.connection = MagicMock()
        cursor_mock = self.service.connection.cursor.return_value
        cursor_mock.execute.side_effect = Exception("Mocked DB Error")
        gallery = Gallery(galleryId="Test Gallery Id",
                          name="Test Gallery",
                          description="Test Description",
                          location="Test Location",
                          curator="Test Curator",
                          openingHours="Test Opening Hours")
        result = self.service.add_gallery(gallery)
        self.assertFalse(result)
        cursor_mock.execute.assert_called_once()

    def test_update_gallery_success(self):
        self.service.connection = MagicMock()
        cursor_mock = self.service.connection.cursor.return_value
        cursor_mock.execute.return_value = None
        gallery_id = 1
        updated_gallery = Gallery(galleryId=gallery_id,
                                  name="Updated Gallery",
                                  description="Updated Description",
                                  location="Updated Location",
                                  curator="Updated Curator",
                                  openingHours="Updated Opening Hours")
        result = self.service.update_gallery(updated_gallery)
        self.assertTrue(result)
        cursor_mock.execute.assert_called_once()

    def test_update_gallery_failure(self):
        self.service.connection = MagicMock()
```



```

cursor_mock = self.service.connection.cursor.return_value
cursor_mock.execute.side_effect = Exception("Mocked DB Error")
gallery_id = 1
updated_gallery = Gallery(galleryId=gallery_id,
                           name="Updated Gallery",
                           description="Updated Description",
                           location="Updated Location",
                           curator="Updated Curator",
                           openingHours="Updated Opening Hours")
result = self.service.update_gallery(updated_gallery)
self.assertFalse(result)
cursor_mock.execute.assert_called_once()

def test_remove_gallery_success(self):
    self.service.connection = MagicMock()
    cursor_mock = self.service.connection.cursor.return_value
    cursor_mock.execute.return_value = None
    gallery_id = 1
    result = self.service.delete_gallery(gallery_id)
    self.assertTrue(result)
    cursor_mock.execute.assert_called_once()

def test_remove_gallery_failure(self):
    self.service.connection = MagicMock()
    cursor_mock = self.service.connection.cursor.return_value
    cursor_mock.execute.side_effect = Exception("Mocked DB Error")
    gallery_id = 1
    result = self.service.delete_gallery(gallery_id)
    self.assertFalse(result)
    cursor_mock.execute.assert_called_once()

def test_search_galleries_success(self):
    self.service.connection = MagicMock()
    mock_cursor = MagicMock()
    self.service.connection.cursor.return_value = mock_cursor

    mock_cursor.fetchall.return_value = [
        {'GalleryID': 1, 'Name': 'Gallery',
         'Description': 'A gallery featuring impressionist artworks',
         'Location': '1st Floor', 'Curator': 1,
         'OpeningHours': '9 AM - 5 PM'},
        {'GalleryID': 2, 'Name': 'Renaissance', 'Description': 'A gallery
featuring renaissance artworks',
         'Location': '2nd Floor', 'Curator': 2, 'OpeningHours': '10 AM - 6
PM'}
    ]
    search_term = "Art"
    galleries = self.service.search_galleries(search_term)
    self.assertEqual(len(galleries), 2)
    self.assertEqual(galleries[0].get_name(), 'Gallery')
    self.assertEqual(galleries[1].get_name(), 'Renaissance')
if __name__ == '__main__':
    unittest.main()

```

Outputs:

```
select * from Artwork;
```

Results		Messages				
	ArtworkID	Title	Description	CreationDate	Medium	ImageURL
1	101	The Starry Night	Famous painting by Vincent van Gogh	1889-06-01	Oil on Canvas	https://example.com/starry_night.jpg
2	102	The Kiss	Symbolist painting by Gustav Klimt	1907-01-01	Oil on Canvas	https://example.com/the_kiss.jpg
3	103	The Thinker	Bronze sculpture by Auguste Rodin	1904-01-01	Bronze	https://example.com/the_thinker.jpg
4	104	Guernica	Famous anti-war painting by Pablo Picasso	1937-01-01	Oil on Canvas	https://example.com/guernica.jpg
5	105	Water Lilies	Series of paintings by Claude Monet	1899-01-01	Oil on Canvas	https://example.com/water_lilies.jpg

```
select * from Artist;
```

Results		Messages					
	ArtistID	Name	Biography	BirthDate	Nationality	Website	ContactInformation
1	201	Vincent van Gogh	Dutch post-impressionist painter	1853-03-30	Dutch	https://vangogh.com	contact@vangogh.com
2	202	Gustav Klimt	Austrian symbolist painter	1862-07-14	Austrian	https://klimt.com	contact@klimt.com
3	203	Auguste Rodin	French sculptor	1840-11-12	French	https://rodin.com	contact@rodin.com
4	204	Pablo Picasso	Spanish painter and sculptor	1881-10-25	Spanish	https://picasso.com	contact@picasso.com
5	205	Claude Monet	French impressionist painter	1840-11-14	French	https://monet.com	contact@monet.com

```
select * from Users;
```

Results		Messages						
	UserID	Username	Password	Email	FirstName	LastName	DateOfBirth	ProfilePicture
1	301	artfanatic23	pass123	user1@example.com	Emily	Johnson	1995-09-20	https://example.com/emily_profile.jpg
2	302	paintinglover78	iloveart	user2@example.com	Michael	Smith	1988-04-12	https://example.com/michael_profile.jpg
3	303	artcollector1	art123	user3@example.com	Sophia	Anderson	1976-12-05	https://example.com/sophia_profile.jpg

```
select * from Gallery;
```

Results		Messages				
	GalleryID	Name	Description	Location	Curator	OpeningHours
1	401	National Gallery of Art	Art museum in Washington D.C.	Washington D.C., USA	201	10 AM - 5 PM, Monday to Sunday
2	402	Tate Britain	Art gallery in London	London, UK	205	9:30 AM - 6 PM, Monday to Saturday
3	403	Museum of Modern Art	Modern art museum in New York City	New York, USA	204	10:30 AM - 5:30 PM, Thursday to Tuesday

```
select * from User_Favorite_Artwork;
```

	UserID	ArtworkID
1	301	101
2	302	102
3	303	104
4	303	105

```
select * from Artwork_Gallery;
```

	ArtworkID	GalleryID
1	101	401
2	102	402
3	103	401
4	104	403
5	105	402

```
Connected successfully
*****
Welcome to Virtual Art Gallery
*****
+-----+-----+
| Option | Description |
+-----+-----+
|      1 | Add artwork |
+-----+-----+
|      2 | Update artwork |
+-----+-----+
|      3 | Remove artwork |
+-----+-----+
|      4 | Get Artwork By ID |
+-----+-----+
|      5 | Search artworks |
+-----+-----+
|      6 | Add Artwork To Favorite |
+-----+-----+
|      7 | Remove Artwork From Favorite |
+-----+-----+
|      8 | Get User Favorite Artworks |
+-----+-----+
|      9 | Exit |
+-----+-----+
Enter your choice:
```

```
Connected successfully
*****
Welcome to Virtual Art Gallery
*****
+-----+-----+
| Option | Description |
+=====+=====+
|      1 | Add artwork |
+-----+-----+
|      2 | Update artwork |
+-----+-----+
|      3 | Remove artwork |
+-----+-----+
|      4 | Get Artwork By ID |
+-----+-----+
|      5 | Search artworks |
+-----+-----+
|      6 | Add Artwork To Favorite |
+-----+-----+
|      7 | Remove Artwork From Favorite |
+-----+-----+
|      8 | Get User Favorite Artworks |
+-----+-----+
|      9 | Exit |
+-----+-----+

Enter your choice: 1
Connected successfully
Enter artwork title: The moon
Enter artwork description: Series of paintings of moon
Enter artwork creation date: 2024-11-02
Enter artwork medium: Oil on canvas
Enter artwork image url: https://example.com/moon.jpg
Connected successfully
-----Artwork added-----
```

Results		Messages				
	ArtworkID	Title	Description	CreationDate	Medium	ImageURL
1	101	The Stary Night	Famous painting by Vincent van Gogh	1889-06-01	Oil on Canvas	https://example.com/stary_night.jpg
2	102	The Kiss	Symbolist painting by Gustav Klimt	1907-01-01	Oil on Canvas	https://example.com/the_kiss.jpg
3	103	The Thinker	Bronze sculpture by Auguste Rodin	1904-01-01	Bronze	https://example.com/the_thinker.jpg
4	104	Guernica	Famous anti-war painting by Pablo Picasso	1937-01-01	Oil on Canvas	https://example.com/guernica.jpg
5	105	Water Lilies	Series of paintings by Claude Monet	1899-01-01	Oil on Canvas	https://example.com/water_lilies.jpg
6	106	The moon	Series of paintings of moon	2024-11-02	Oil on canvas	https://example.com/moon.jpg

Option	Description
1	Add artwork
2	Update artwork
3	Remove artwork
4	Get Artwork By ID
5	Search artworks
6	Add Artwork To Favorite
7	Remove Artwork From Favorite
8	Get User Favorite Artworks
9	Exit

Enter your choice: 2

Enter Artwork ID to update: 202

Error: Artwork with ID '202' not found in the database.

	ArtworkID	Title	Description	CreationDate	Medium	ImageURL
1	101	The Starry Night	Famous painting by Vincent van Gogh	1889-06-01	Oil on Canvas	https://example.com/starry_night.jpg
2	102	The Kiss	Symbolist painting by Gustav Klimt	1907-01-01	Oil on Canvas	https://example.com/the_kiss.jpg
3	103	The Thinker	Bronze sculpture by Auguste Rodin	1904-01-01	Bronze	https://example.com/the_thinker.jpg
4	104	Guernica	Famous anti-war painting by Pablo Picasso	1937-01-01	Oil on Canvas	https://example.com/guernica.jpg
5	105	Water Lilies	Series of paintings by Claude Monet	1899-01-01	Oil on Canvas	https://example.com/water_lilies.jpg
6	106	The moon	Series of paintings of moon	2024-11-02	Oil on canvas	https://example.com/moon.jpg

Option	Description
1	Add artwork
2	Update artwork
3	Remove artwork
4	Get Artwork By ID
5	Search artworks
6	Add Artwork To Favorite
7	Remove Artwork From Favorite
8	Get User Favorite Artworks
9	Exit

Enter your choice: 2

Enter Artwork ID to update: 105

Enter new artwork title (leave blank to skip):

Enter new artwork description (leave blank to skip):

Enter new artwork creation date (leave blank to skip):

Enter new artwork medium (leave blank to skip): Bronze

Enter new artwork image URL (leave blank to skip):

-----Artwork updated-----

Results		Messages				
	ArtworkID	Title	Description	CreationDate	Medium	ImageURL
1	101	The Stary Night	Famous painting by Vincent van Gogh	1889-06-01	Oil on Canvas	https://example.com/stary_night.jpg
2	102	The Kiss	Symbolist painting by Gustav Klimt	1907-01-01	Oil on Canvas	https://example.com/the_kiss.jpg
3	103	The Thinker	Bronze sculpture by Auguste Rodin	1904-01-01	Bronze	https://example.com/the_thinker.jpg
4	104	Guernica	Famous anti-war painting by Pablo Picasso	1937-01-01	Oil on Canvas	https://example.com/guernica.jpg
5	105	Water Lilies	Series of paintings by Claude Monet	1899-01-01	Bronze	https://example.com/water_lilies.jpg
6	106	The moon	Series of paintings of moon	2024-11-02	Oil on canvas	Https://example.com/moon.jpg

Option	Description
1	Add artwork
2	Update artwork
3	Remove artwork
4	Get Artwork By ID
5	Search artworks
6	Add Artwork To Favorite
7	Remove Artwork From Favorite
8	Get User Favorite Artworks
9	Exit

Enter your choice: 3

Enter Artwork ID to remove: 108

Artwork with ID '108' not found in the database.

	ArtworkID	Title	Description	CreationDate	Medium	ImageURL
1	101	The Stary Night	Famous painting by Vincent van Gogh	1889-06-01	Oil on Canvas	https://example.com/stary_night.jpg
2	102	The Kiss	Symbolist painting by Gustav Klimt	1907-01-01	Oil on Canvas	https://example.com/the_kiss.jpg
3	103	The Thinker	Bronze sculpture by Auguste Rodin	1904-01-01	Bronze	https://example.com/the_thinker.jpg
4	104	Guernica	Famous anti-war painting by Pablo Picasso	1937-01-01	Oil on Canvas	https://example.com/guernica.jpg
5	105	Water lillies	Series of arts of lillies	1990-11-01	Oil on canvas	https://example.com/lillies.jpg
6	106	The moon	Series of paintings of moon	2024-11-02	Oil on canvas	https://example.com/moon.jpg



Option	Description
1	Add artwork
2	Update artwork
3	Remove artwork
4	Get Artwork By ID
5	Search artworks
6	Add Artwork To Favorite
7	Remove Artwork From Favorite
8	Get User Favorite Artworks
9	Exit

Enter your choice: 3

Enter Artwork ID to remove: 106

-----Artwork removed-----

Results Messages

	ArtworkID	Title	Description	CreationDate	Medium	ImageURL	
1	101	The Stary Night	Famous painting by Vincent van Gogh	1889-06-01	Oil on Canvas	https://example.com/starry_night.jpg	
2	102	The Kiss	Symbolist painting by Gustav Klimt	1907-01-01	Oil on Canvas	https://example.com/the_kiss.jpg	
3	103	The Thinker	Bronze sculpture by Auguste Rodin	1904-01-01	Bronze	https://example.com/the_thinker.jpg	
4	104	Guernica	Famous anti-war painting by Pablo Picasso	1937-01-01	Oil on Canvas	https://example.com/guernica.jpg	
5	105	Water lillies	Series of arts of lillies	1990-11-01	Oil on canvas	https://example.com/lillies.jpg	

Option	Description
1	Add artwork
2	Update artwork
3	Remove artwork
4	Get Artwork By ID
5	Search artworks
6	Add Artwork To Favorite
7	Remove Artwork From Favorite
8	Get User Favorite Artworks
9	Exit

Enter your choice: 4

Enter Artwork ID to get details: 110

Artwork with ID '110' not found in the database.

Option	Description
1	Add artwork
2	Update artwork
3	Remove artwork
4	Get Artwork By ID
5	Search artworks
6	Add Artwork To Favorite
7	Remove Artwork From Favorite
8	Get User Favorite Artworks
9	Exit

Enter your choice: 4

Enter Artwork ID to get details: 102

Artwork details

ArtworkID	102
Title	The Kiss
Description	Symbolist painting by Gustav Klimt
CreationDate	1907-01-01
Medium	Oil on Canvas
ImageURL	<a href="https://example.com/the_kiss.jpg">https://example.com/the_kiss.jpg</a>

Results		Messages				
	ArtworkID	Title	Description	CreationDate	Medium	ImageURL
1	101	The Stary Night	Famous painting by Vincent van Gogh	1889-06-01	Oil on Canvas	https://example.com/stary_night.jpg
2	102	The Kiss	Symbolist painting by Gustav Klimt	1907-01-01	Oil on Canvas	https://example.com/the_kiss.jpg
3	103	The Thinker	Bronze sculpture by Auguste Rodin	1904-01-01	Bronze	https://example.com/the_thinker.jpg
4	104	Guernica	Famous anti-war painting by Pablo Picasso	1937-01-01	Oil on Canvas	https://example.com/guernica.jpg
5	105	Water lillies	Series of arts of lillies	1990-11-01	Oil on canvas	https://example.com/lillies.jpg

Option	Description
1	Add artwork
2	Update artwork
3	Remove artwork
4	Get Artwork By ID
5	Search artworks
6	Add Artwork To Favorite
7	Remove Artwork From Favorite
8	Get User Favorite Artworks
9	Exit

Enter your choice: 5

Enter Search Object: Rose

No artwork found matching the search term

Option	Description
1	Add artwork
2	Update artwork
3	Remove artwork
4	Get Artwork By ID
5	Search artworks
6	Add Artwork To Favorite
7	Remove Artwork From Favorite
8	Get User Favorite Artworks
9	Exit

Enter your choice: 5

Enter Search Object: Water

Artworks found:

Artwork ID	Title	Description	Creation Date	Medium	Image URL
105	Water lillies	Series of arts of lillies	1990-11-01	Oil on canvas	<a href="https://example.com/lillies.jpg">https://example.com/lillies.jpg</a>

Option	Description
1	Add artwork
2	Update artwork
3	Remove artwork
4	Get Artwork By ID
5	Search artworks
6	Add Artwork To Favorite
7	Remove Artwork From Favorite
8	Get User Favorite Artworks
9	Exit

Enter your choice: 6

Enter User ID: 100

Error: User with ID '100' not found in the database.

Option	Description
1	Add artwork
2	Update artwork
3	Remove artwork
4	Get Artwork By ID
5	Search artworks
6	Add Artwork To Favorite
7	Remove Artwork From Favorite
8	Get User Favorite Artworks
9	Exit

Enter your choice: 6

Enter User ID: 301

Enter Artwork ID to add to favourites: 200

Artwork with ID '200' not found in the database.

```

+-----+
| Option | Description |
+-----+
| 1 | Add artwork |
+-----+
| 2 | Update artwork |
+-----+
| 3 | Remove artwork |
+-----+
| 4 | Get Artwork By ID |
+-----+
| 5 | Search artworks |
+-----+
| 6 | Add Artwork To Favorite |
+-----+
| 7 | Remove Artwork From Favorite |
+-----+
| 8 | Get User Favorite Artworks |
+-----+
| 9 | Exit |
+-----+
Enter your choice: 6
Enter User ID: 301
Enter Artwork ID to add to favourites: 103
Added to favorites

```

	Results	Messages
	UserID	ArtworkID
1	301	101
2	301	103
3	302	102
4	303	104
5	303	105

```

+-----+
| Option | Description |
+-----+
| 1 | Add artwork |
+-----+
| 2 | Update artwork |
+-----+
| 3 | Remove artwork |
+-----+
| 4 | Get Artwork By ID |
+-----+
| 5 | Search artworks |
+-----+
| 6 | Add Artwork To Favorite |
+-----+
| 7 | Remove Artwork From Favorite |
+-----+
| 8 | Get User Favorite Artworks |
+-----+
| 9 | Exit |
+-----+
Enter your choice: 7
Enter User ID: 301
Enter Artwork ID to remove favourites: 103
Removed from favorites

```

	Results	Messages
	UserID	ArtworkID
1	301	101
2	302	102
3	303	104
4	303	105

```
+-----+
| Option | Description |
+-----+
| 1 | Add artwork |
+-----+
| 2 | Update artwork |
+-----+
| 3 | Remove artwork |
+-----+
| 4 | Get Artwork By ID |
+-----+
| 5 | Search artworks |
+-----+
| 6 | Add Artwork To Favorite |
+-----+
| 7 | Remove Artwork From Favorite |
+-----+
| 8 | Get User Favorite Artworks |
+-----+
| 9 | Exit |
+-----+

Enter your choice: 8
Enter User ID: 301

+-----+
| Artwork ID | 101 |
+-----+
| Title | The Starry Night |
+-----+
| Description | Famous painting by Vincent van Gogh |
+-----+
| CreationDate | 1889-06-01 |
+-----+
| Medium | Oil on Canvas |
+-----+
| ImageURL | https://example.com/starry\_night.jpg |
+-----+
```

```
+-----+
| Option | Description |
+-----+
| 1 | Add artwork |
+-----+
| 2 | Update artwork |
+-----+
| 3 | Remove artwork |
+-----+
| 4 | Get Artwork By ID |
+-----+
| 5 | Search artworks |
+-----+
| 6 | Add Artwork To Favorite |
+-----+
| 7 | Remove Artwork From Favorite |
+-----+
| 8 | Get User Favorite Artworks |
+-----+
| 9 | Exit |
+-----+

Enter your choice: 8
Enter User ID: 305
User with ID '305' not found in the database.
```

```

+-----+-----+
| Option | Description |
+-----+-----+
| 1 | Add artwork |
+-----+-----+
| 2 | Update artwork |
+-----+-----+
| 3 | Remove artwork |
+-----+-----+
| 4 | Get Artwork By ID |
+-----+-----+
| 5 | Search artworks |
+-----+-----+
| 6 | Add Artwork To Favorite |
+-----+-----+
| 7 | Remove Artwork From Favorite |
+-----+-----+
| 8 | Get User Favorite Artworks |
+-----+-----+
| 9 | Exit |
+-----+-----+
Enter your choice: 9
Thank you for using Virtual Art Gallery!

```

```

Process finished with exit code 0

```

## ArtworkTest.py

```

Testing started at 10:50 ...
Launching unittests with arguments python -m unittest C:\Users\chand\PycharmProjects\VirtualArtGallery\test\ArtworkTest.py in C:\Users\chand\PycharmProjects\VirtualArtGallery\test

Connected successfully
Connected successfully
-----Error in adding Artwork----- Mocked DB Error
Connected successfully
Connected successfully
-----Artwork added-----
Connected successfully
-----Error in removing Artwork----- Mocked DB Error
Connected successfully
-----Artwork removed-----
Connected successfully
Artworks found:
+-----+-----+-----+-----+-----+-----+
| Artwork ID | Title | Description | Creation Date | Medium | Image URL |
+-----+-----+-----+-----+-----+-----+
| 1 | Artwork 1 | Description 1 | 2024-05-15 | Medium 1 | image1.jpg |
+-----+-----+-----+-----+-----+-----+
| 2 | Artwork 2 | Description 2 | 2024-05-16 | Medium 2 | image2.jpg |
+-----+-----+-----+-----+-----+-----+
Connected successfully
-----Error in updating Artwork----- Mocked DB Error
Connected successfully
-----Artwork updated-----

Ran 7 tests in 0.151s

OK

Process finished with exit code 0

```

## GalleryTest.py

```
Testing started at 10:52 ...
Launching unittests with arguments python -m unittest C:\Users\chand\PycharmProjects\VirtualArtGallery\test\GalleryTest.py in C:\Users\chand\PycharmProjects\VirtualArtGallery\test

Connected successfully
Error adding gallery Mocked DB Error
Connected successfully
Gallery added
Connected successfully
Error deleting gallery Mocked DB Error
Connected successfully
Gallery deleted
Connected successfully
Connected successfully
Error updating gallery Mocked DB Error
Connected successfully

Ran 7 tests in 0.125s

OK
Gallery updated

Process finished with exit code 0
```