Case Study Virtual Art Galllery SaiPrabath Chowdary S

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.

```
CREATE DATABASE VirtualArtGallery
USE VirtualArtGallery
```

• Entities and Attributes:

Artwork

ArtworkID (Primary Key)

Title

Description

CreationDate

Medium

ImageURL (or any reference to the digital representation)

```
CREATE TABLE Artwork (
ArtworkID INT PRIMARY KEY AUTO_INCREMENT,
Title VARCHAR(255),
Description TEXT,
CreationDate DATE,
Medium VARCHAR(100),
ImageURL VARCHAR(255),
ArtistID INT
);
```

Artist

ArtistID (Primary Key)

Name

Biography

BirthDate

Nationality

Website

Contact Information

```
CREATE TABLE Artist (
ArtistID INT PRIMARY KEY AUTO_INCREMENT,
Name VARCHAR(255),
Biography TEXT,
BirthDate DATE,
Nationality VARCHAR(100),
Website VARCHAR(255),
ContactInformation VARCHAR(255)
);
```

• User

UserID (Primary Key)

Username

Password

Email

First Name

Last Name

Date of Birth

Profile Picture

FavoriteArtworks (a list of references to ArtworkIDs)

```
CREATE TABLE User (
UserID INT PRIMARY KEY AUTO_INCREMENT,
Username VARCHAR(50),
Password VARCHAR(255),
Email VARCHAR(255),
FirstName VARCHAR(100),
LastName VARCHAR(100),
DateOfBirth DATE,
ProfilePicture VARCHAR(255)
);
```

Gallery

GalleryID (Primary Key)

Name

Description

Location

Curator (Reference to ArtistID)

OpeningHours

```
CREATE TABLE Gallery (
GalleryID INT PRIMARY KEY AUTO_INCREMENT,

Name VARCHAR(255),

Description TEXT,

Location VARCHAR(255),

Curator INT,

OpeningHours VARCHAR(255),

FOREIGN KEY (Curator) REFERENCES Artist(ArtistID)

);
```

• Relationships:

• Artwork - Artist (Many-to-One)

An artwork is created by one artist.

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

```
ALTER TABLE Artwork ADD FOREIGN KEY (ArtistID) 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.

```
CREATE TABLE User_Favorite_Artwork (
UserID INT,
ArtworkID INT,
FOREIGN KEY (UserID) REFERENCES User(UserID),
FOREIGN KEY (ArtworkID) REFERENCES Artwork(ArtworkID),
PRIMARY KEY (UserID, 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.

```
CREATE TABLE Artwork_Gallery (
ArtworkID INT,
GalleryID INT,
FOREIGN KEY (ArtworkID) REFERENCES Artwork(ArtworkID),
FOREIGN KEY (GalleryID) REFERENCES Gallery(GalleryID),
PRIMARY KEY (ArtworkID, GalleryID)
);
```

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

1. Artist class

```
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
    # Getters
    def getArtistID(self):
       return self. artistID
    def getName(self):
        return self. name
    def getBiography(self):
        return self. biography
    def getBirthDate(self):
        return self. birthDate
    def getNationality(self):
       return self. nationality
    def getWebsite(self):
       return self. website
```

```
def getContactInformation(self):
       return self.__contactInformation
    # Setters
   def setName(self, name):
       self. name = name
   def setBiography(self, biography):
       self. biography = biography
   def setBirthDate(self, birthDate):
       self.__birthDate = birthDate
   def setNationality(self, nationality):
       self. nationality = nationality
   def setWebsite(self, website):
       self. website = website
   def setContactInformation(self, contactInformation):
       self. contactInformation = contactInformation
   def __str__(self):
       return f"Artist ID: {self. artistID}\nArtist Name: {self. name}, Contact:
{self.__contactInformation}\nBirth date: {self.__birthDate}, Nationality:
{self.\_nationality}, Website: {self.\_website}\n"
```

2. Artwork class

```
class Artwork:
    def __init__(self, artworkID, title, description, creationDate, medium, imageURL,
artistID):
    self.__artworkID = artworkID
    self.__title = title
    self.__description = description
    self.__creationDate = creationDate
    self.__medium = medium
    self.__imageURL = imageURL
    self.__artistID = artistID

# Getters
def getArtworkID(self):
    return self.__artworkID
```

```
def getTitle(self):
       return self. title
   def getDescription(self):
       return self. description
   def getCreationDate(self):
       return self. creationDate
   def getMedium(self):
       return self. medium
   def getImageURL(self):
       return self. imageURL
   def getArtistID(self):
       return self. ArtistID
   # Setters
   def setTitle(self, title):
       self. title = title
   def setDescription(self, description):
        self. description = description
   def setCreationDate(self, creationDate):
       self. creationDate = creationDate
   def setMedium(self, medium):
       self. medium = medium
   def setImageURL(self, imageURL):
       self. imageURL = imageURL
   def setArtistID(self, ArtistID):
       self.__ArtistID = ArtistID
   def str (self):
       return f"Artwork ID: {self. artworkID}\nTitle: {self. title}, Description:
{self.\_description} \nDate: {self.\_creationDate}, Medium: {self.\_medium} \nURL:
{self. imageURL}, Artist ID: {self. artistID}\n"
```

3. Gallery class

```
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
    # Getters
   def getGalleryID (self):
       return self. galleryID
    def getName(self):
       return self. name
    def getDescription(self):
        return self. description
   def getLocation(self):
       return self. location
    def getCurator(self):
       return self. curator
    def getOpeningHours(self):
       return self. openingHours
    # Setters
    def setName(self, name):
       self. name = name
    def setDescription(self, description):
       self. description = description
    def setLocation(self, location):
       self. location = location
   def setCurator(self, curator):
       self.__curator = curator
    def setOpeningHours(self, openingHours):
        self. openingHours = openingHours
```

```
def __str__(self):
    return f"Gallery ID: {self.__galleryID}\nName: {self.__name}, Description:
    {self.__description}\nLocation: {self.__location}, Curator: {self.__curator}, Opening
Hours: {self.__openingHours}\n"
```

4. User class

```
class User:
    def init (self, userID, username, password, email, firstName, lastName,
birthDate, profilePicture):
       self. userID = userID
        self. username = username
        self.__password = password
        self. email = email
        self. firstName = firstName
        self. _lastName = lastName
       self. birthDate = birthDate
        self. profilePicture = profilePicture
    # Getters
    def getUserID(self):
        return self. userID
    def getUsername(self):
       return self. username
    def getPassword(self):
        return self. password
    def getEmail(self):
        return self. email
    def getFirstName(self):
        return self.__firstName
    def getLastName(self):
       return self. lastName
    def getBirthDate(self):
       return self.__birthDate
    def getProfilePicture(self):
        return self. profilePicture
```

```
# Setters
   def setUsername(self, username):
       self. username = username
   def setPassword(self, password):
       self. password = password
   def setEmail(self, email):
       self. email = email
   def setFirstName(self, firstName):
       self. firstName = firstName
   def setLastName(self, lastName):
       self. lastName = lastName
   def setBirthDate(self, birthDate):
       self. birthDate = birthDate
   def setProfilePicture(self, profilePicture):
       self. profilePicture = profilePicture
   def __str__(self):
       return f"User ID: {self. userID}\nUserName: {self. username}, email id:
{self. email}\nFirst Name: {self. firstName}, Last Name: {self. lastName}\nBirth
Date: {self.__birthDate}, Profile Pic: {self.__profilePicture}\n"
```

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

```
from abc import ABC, abstractmethod
class IVirtualArtGallery(ABC):
    @abstractmethod
    def createUser(self,user):
        pass
    @abstractmethod
    def getAllArtworks(self):
        pass
    @abstractmethod
    def addArtwork(self, artwork):
        pass
    @abstractmethod
    def updateArtwork(self, artwork):
        pass
    @abstractmethod
    def removeArtwork(self, artworkID):
        pass
```

```
@abstractmethod
def getArtworkById(self, artworkID):
   pass
@abstractmethod
def searchArtworks(self, keyword):
   pass
@abstractmethod
def addArtworkToFavorite(self, userID, artworkID):
   pass
@abstractmethod
def removeArtworkFromFavorite(self, userID, artworkID):
   pass
@abstractmethod
def getUserFavoriteArtworks(self, userID):
   pass
@abstractmethod
def displayGalleries(self):
   pass
@abstractmethod
def addArtist(self,artist):
   pass
@abstractmethod
def addGallery(self, gallery):
   pass
@abstractmethod
def updateGallery(self, gallery):
   pass
@abstractmethod
def removeGallery(self, gallery_id):
   pass
@abstractmethod
def searchGalleries(self, keyword):
   pass
```

7: Connect your application to the SQL database:

- 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 fie containing connection details like hostname, dbname, username, password, port number and returns a connection string.

```
import mysql.connectorfrom mysql.connector import Error
class DBConnection:
    connection = None
    @staticmethod
    def getConnection():
        try:
            if DBConnection.connection is None or not
DBConnection.connection.is connected():
                connection string = PropertyUtil.getPropertyString("DBdata.txt")
                DBConnection.connection = mysql.connector.connect(**connection string)
            return DBConnection.connection
        except Error as e:
            print("Error:", e)
            return None
class PropertyUtil:
    @staticmethod
    def getPropertyString(property file):
        properties = {}
        with open (property file, 'r') as file:
            for line in file:
                key, value = line.strip().split('=')
                properties[key] = value
        return properties
```

```
DBdata.txt

host=localhost
user=root
password=chowdary@22
port=3306
database=VirtualArtGallery
```

8: Service implementation

- 1. Create a Service class **IVirtualArtGalleryImpl** 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 VirtualArtGallery.dao.IVirtualArtGallery import IVirtualArtGallery
from VirtualArtGallery.util.dbutil import DBConnection
from VirtualArtGallery.exception.myexceptions import ArtWorkNotFoundException
from VirtualArtGallery.entity.artwork import Artwork
from VirtualArtGallery.entity.gallery import Gallery
import mysql.connector
class IVirtualArtGalleryImpl(IVirtualArtGallery):
    def __init__(self):
        self.connection = DBConnection.getConnection()
    def createUser(self, user):
        try:
            cursor = self.connection.cursor()
            query = "INSERT INTO User (username, password, email, FirstName, LastName,
DateOfBirth, ProfilePicture) VALUES (%s, %s, %s, %s, %s, %s, %s, %s)"
            values = (user.getUsername(), user.getPassword(), user.getEmail(),
user.getFirstName(), user.getLastName(), user.getBirthDate(), user.getProfilePicture())
            cursor.execute(query, values)
            self.connection.commit()
            query = "SELECT max(userID) FROM User"
            cursor.execute(query)
            uid = cursor.fetchone()
            self.connection.commit()
```

```
cursor.close()
            return [True, uid]
        except mysql.connector.Error as err:
            print("Error adding user:", err)
            return False
    def getAllArtworks(self):
        try:
            cursor = self.connection.cursor()
            query = "SELECT * FROM Artwork"
            cursor.execute(query)
            artwork data = cursor.fetchall()
            cursor.close()
            artworks = [Artwork(*data) for data in artwork data]
            return artworks
        except mysql.connector.Error as err:
            print("Error:", err)
            return None
    def addArtwork(self, artwork):
        try:
            cursor = self.connection.cursor()
            query = "INSERT INTO Artwork (title, description, creationDate, medium,
imageURL, ArtistID) VALUES (%s, %s, %s, %s, %s, %s)"
            values = (artwork.getTitle(), artwork.getDescription(),
artwork.getCreationDate(), artwork.getMedium(), artwork.getImageURL(),
artwork.getArtistID())
            cursor.execute(query, values)
            self.connection.commit()
            cursor.close()
            return True
        except mysql.connector.Error as err:
            print("Error:", err)
            return False
    def updateArtwork(self, artwork):
        try:
            cursor = self.connection.cursor()
            query = "UPDATE Artwork SET title=%s, description=%s, creationDate=%s,
medium=%s, imageURL=%s, ArtistID=%s WHERE artworkID=%s"
            values = (artwork.getTitle(), artwork.getDescription(),
artwork.getCreationDate(), artwork.getMedium(), artwork.getImageURL(),
artwork.getArtistID(), artwork.getArtworkID())
            cursor.execute(query, values)
            self.connection.commit()
            cursor.close()
```

```
return True
    except mysql.connector.Error as err:
        print("Error:", err)
        return False
def removeArtwork(self, artworkID):
    try:
        cursor = self.connection.cursor()
        query = "DELETE FROM Artwork WHERE artworkID=%s"
        cursor.execute(query, (artworkID,))
        self.connection.commit()
        cursor.close()
        return True
    except mysql.connector.Error as err:
        print("Error:", err)
        return False
def getArtworkById(self, artworkID):
    try:
        cursor = self.connection.cursor()
        query = "SELECT * FROM Artwork WHERE artworkID=%s"
        cursor.execute(query, (artworkID,))
        result = cursor.fetchone()
        if result:
            artwork = Artwork(*result)
            return artwork
    except mysql.connector.Error as err:
        print("Error:", err)
        return None
def searchArtworks(self, keyword):
    try:
        cursor = self.connection.cursor()
        query = "SELECT * FROM Artwork WHERE title LIKE %s OR description LIKE %s"
        cursor.execute(query, (f"%{keyword}%", f"%{keyword}%"))
        artwork data = cursor.fetchall()
        cursor.close()
        artworks = [Artwork(*data) for data in artwork data]
        return artworks
    except mysql.connector.Error as err:
        print("Error:", err)
        return []
```

```
def addArtworkToFavorite(self, userId, artworkId):
        try:
            cursor = self.connection.cursor()
            query = "INSERT INTO User Favorite Artwork (userID, artworkID) VALUES
(%s, %s)"
            cursor.execute(query, (userId, artworkId))
            self.connection.commit()
            cursor.close()
            return True
        except mysql.connector.Error as err:
            print("Error:", err)
            return False
    def removeArtworkFromFavorite(self, userId, artworkId):
        try:
            cursor = self.connection.cursor()
            query = "DELETE FROM User Favorite Artwork WHERE userID=%s AND
artworkID=%s"
            cursor.execute(query, (userId, artworkId))
            self.connection.commit()
            cursor.close()
            return True
        except mysql.connector.Error as err:
            print("Error:", err)
            return False
    def getUserFavoriteArtworks(self, userId):
        try:
            cursor = self.connection.cursor()
            query = "SELECT artworkID, title, description, creationDate, medium,
imageURL, artistID FROM User Favorite Artwork uf join artwork aw on
uf.artworkID=aw.artworkID WHERE userID=%s"
            cursor.execute(query, (userId,))
            artwork data = cursor.fetchall()
            cursor.close()
            favoriteArtworks = [Artwork(*data) for data in artwork data]
            return favoriteArtworks
        except mysql.connector.Error as err:
            print("Error:", err)
            return []
```

```
def displayGalleries(self):
        try:
            cursor = self.connection.cursor()
            query = "SELECT * FROM gallery"
            cursor.execute(query)
            gallery data = cursor.fetchall()
            cursor.close()
            galleries = [Gallery(*data) for data in gallery data]
            return galleries
        except mysql.connector.Error as err:
            print("Error:", err)
            return []
    def addArtist(self,artist):
        try:
            cursor = self.connection.cursor()
            query = "INSERT INTO Artist (name, biography, birthDate, nationality,
website, ContactInformation) VALUES (%s, %s, %s, %s, %s, %s)"
            values = (artist.getName(), artist.getBiography(), artist.getBirthDate(),
artist.getNationality(),
                      artist.getWebsite(), artist.getContactInformation())
            cursor.execute(query, values)
            self.connection.commit()
            cursor.close()
            return True
        except mysql.connector.Error as err:
            print("Error:", err)
            return False
    def addGallery(self, gallery):
        try:
            cursor = self.connection.cursor()
            query = "INSERT INTO Gallery (name, description, location, openingHours,
curator) VALUES (%s, %s, %s, %s, %s)"
            values = (gallery.getName(), gallery.getDescription(),
gallery.getLocation(), gallery.getOpeningHours(),
                      gallery.getCurator())
            cursor.execute(query, values)
            self.connection.commit()
            cursor.close()
            return True
        except mysql.connector.Error as err:
            print("Error:", err)
            return False
```

```
def updateGallery(self, gallery):
        try:
            cursor = self.connection.cursor()
            query = "UPDATE Gallery SET name = %s, description = %s, location = %s,
openingHours = %s, curator = %s WHERE galleryID = %s"
            values = (gallery.getName(), gallery.getDescription(),
gallery.getLocation(), gallery.getOpeningHours(),
                      gallery.getCurator(), gallery.getGalleryID())
            cursor.execute(query, values)
            self.connection.commit()
            cursor.close()
            return True
        except mysql.connector.Error as err:
            print("Error:", err)
            return False
    def removeGallery(self, gallery id):
        try:
            cursor = self.connection.cursor()
            query = "DELETE FROM Gallery WHERE galleryID = %s"
            cursor.execute(query, (gallery id,))
            self.connection.commit()
            cursor.close()
            return True
        except mysql.connector.Error as err:
            print("Error:", err)
            return False
    def searchGalleries(self, keyword):
        try:
            cursor = self.connection.cursor()
            query = "SELECT * FROM Gallery WHERE name LIKE %s OR description LIKE %s"
            cursor.execute(query, ('%' + keyword + '%', '%' + keyword + '%'))
            gallery data = cursor.fetchall()
            cursor.close()
            galleries=[Gallery(*data) for data in gallery data]
            return galleries
        except mysql.connector.Error as err:
            print("Error:", err)
            return []
```

9: Exception Handling

Create the exceptions in package **myexceptions** 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
- 3. **UserNotFoundException** :throw this exception when user enters an invalid id which doesn't exist in db

```
class ArtWorkNotFoundException(Exception):
   def init (self, message="Artwork not found."):
       self.message = message
       super(). init (self.message)
class UserNotFoundException (Exception) :
   def init (self, message="User not found."):
       self.message = message
       super(). init (self.message)
class ArtistNotFoundException(Exception):
   def init (self, message="Artist not found."):
       self.message = message
       super(). init (self.message)
class GalleryNotFoundException(Exception):
   def init (self, message="Gallery not found."):
       self.message = message
       super(). init (self.message)
```

9. Main Method

Create class named MainModule with main method in main package. Trigger all the methods in service implementation class.

```
from VirtualArtGallery.dao.IVirtualArtGalleryimpl import IVirtualArtGalleryImpl
from VirtualArtGallery.exception.myexceptions import ArtWorkNotFoundException,
UserNotFoundException

from VirtualArtGallery.exception.myexceptions import ArtistNotFoundException,
GalleryNotFoundException

from VirtualArtGallery.entity.artwork import Artwork
from VirtualArtGallery.entity.user import User
from VirtualArtGallery.entity.gallery import Gallery
from VirtualArtGallery.entity.artist import Artist
```

```
class MainModule:
    def init (self):
        self.virtual gallery = IVirtualArtGalleryImpl()
    # artwork management
    def create user(self):
        try:
            username = input("Enter username: ")
            email = input("Enter email: ")
            password = input("Enter password: ")
            firstName = input("Enter first Name: ")
            lastName = input("Enter last Name: ")
            birthDate = input("Enter: birthDate")
            profilePicture = input("select profilePicture(enter url): ")
            user = User(None, username, password, email, firstName, lastName,
birthDate, profilePicture)
            result = self.virtual gallery.createUser(user)
            if result[0]:
                print("User created successfully!")
                return result[1]
        except Exception as e:
            print(f"Error creating user: {e}")
            return None
    def display_artworks(self):
        try:
            artworks = self.virtual gallery.getAllArtworks()
            if artworks:
                print("Artworks:")
                for artwork in artworks:
                    print(artwork)
                return True
            else:
                print("No artworks found.")
                return False
        except Exception as e:
            print(f"Error displaying Artworks: {e}")
```

```
def add artwork(self):
        try:
            title = input("Enter Title: ")
            description = input("Enter Description: ")
            creation date = input("Enter Creation Date: ")
            medium = input("Enter Medium: ")
            image url = input("Enter Image URL: ")
            artist id = int(input("Enter Artist ID: "))
            artwork = Artwork (None, title, description, creation date, medium,
image url, artist id)
            if self.virtual gallery.addArtwork(artwork):
                print("Artwork Added Successfully")
        except Exception as e:
            print(f"Error adding artwork: {e}")
    def update artwork(self):
        arts = self.display artworks()
        if not arts:
            return
        try:
            artwork id = int(input("Enter Artwork ID to update: "))
            title = input("Enter new Title: ")
            description = input("Enter new Description: ")
            creation date = input("Enter new Creation Date: ")
            medium = input("Enter new Medium: ")
            image url = input("Enter new Image URL: ")
            artist id = int(input("Enter Artist ID: "))
            artwork = Artwork(artwork id, title, description, creation date, medium,
image url, artist id)
            if self.virtual gallery.updateArtwork(artwork):
                print("Artwork updated successfully!")
        except ArtWorkNotFoundException as e:
            print(f"Artwork not found: {e}")
        except Exception as e:
            print(f"Error updating artwork: {e}")
```

```
def remove artwork(self):
   arts = self.display artworks()
    if not arts:
        return
    try:
        artwork id = int(input("\nEnter Artwork ID to remove: "))
        if self.virtual_gallery.removeArtwork(artwork id):
            print("Artwork removed successfully!")
    except ArtWorkNotFoundException as e:
        print(f"Artwork not found: {e}")
    except Exception as e:
        print(f"Error removing artwork: {e}")
def get_artwork_by_id(self):
    try:
        artwork id = input("Enter Artwork ID to retrieve: ")
        artwork = self.virtual gallery.getArtworkById(artwork id)
        if artwork:
            print("Artwork details:")
            print(artwork)
        else:
            print(f"Artwork {artwork id} not found")
    except ArtWorkNotFoundException as e:
        print(f"Artwork not found: {e}")
    except Exception as e:
        print(f"Error retrieving artwork: {e}")
def search artworks(self):
    keyword = input("Enter keyword to search artworks: ")
    try:
        artworks = self.virtual gallery.searchArtworks(keyword)
        if artworks:
            print("Search results:")
            for artwork in artworks:
                print(artwork)
        else:
            print("No Artworks Found")
    except Exception as e:
        print(f"Error searching artworks: {e}")
```

```
def add artwork to favorite(self):
    try:
        existing user = input("Are you an existing user? (y/n): ").lower()
        if existing user == 'y':
            user id = input("Enter your user ID: ")
        else:
            user id = self.create user()
            print(f"Your user id = {user id}")
        if not user id:
            print("Failed to add artwork to favorites. User ID not provided.")
            return
        arts = self.display artworks()
        if not arts:
            print("no artworks found to add")
            return
        artwork id = input("Enter Artwork ID to add to favorites: ")
        if self.virtual_gallery.addArtworkToFavorite(user_id, artwork_id):
            print("Artwork added to favorites successfully!")
    except (ArtWorkNotFoundException, UserNotFoundException) as e:
        print(f"Error adding artwork to favorites: {e}")
    except Exception as e:
        print(f"Error adding artwork to favorites: {e}")
def remove_artwork_from_favorite(self):
    try:
        user id = self.get user favorite artworks()
        artwork id = input("Enter Artwork ID to remove from favorites: ")
        if self.virtual gallery.removeArtworkFromFavorite(user id, artwork id):
            print("Artwork removed from favorites successfully!")
    except (ArtWorkNotFoundException, UserNotFoundException) as e:
        print(f"Error removing artwork from favorites: {e}")
    except Exception as e:
        print(f"Error removing artwork from favorites: {e}")
```

```
def get user favorite artworks(self):
        try:
            user id = input("Enter User ID to retrieve favorite artworks: ")
            favorite artworks = self.virtual gallery.getUserFavoriteArtworks(user id)
            if favorite artworks:
                print("User's favorite artworks:")
                for artwork in favorite artworks:
                    print(artwork)
            else:
                print("No favourite artworks found")
            return user id
        except UserNotFoundException as e:
            print(f"User not found: {e}")
        except Exception as e:
            print(f"Error retrieving user's favorite artworks: {e}")
# Gallery management
    def display galleries(self):
        try:
            galleries = self.virtual gallery.displayGalleries()
            if galleries:
                print("Available Galleries:")
                for gallery in galleries:
                    print(gallery)
                    return True
            else:
                print("No galleries found.")
                return False
        except Exception as e:
            print(f"Error displaying galleries: {e}")
    def create artist(self):
        try:
            name = input("Enter artist name: ")
            biography = input("Enter artist biography: ")
            birth date = input("Enter artist birth date: ")
            nationality = input("Enter artist nationality: ")
            website = input("Enter artist website: ")
            contact info = input("Enter artist contact information: ")
            artist = Artist(None, name, biography, birth date, nationality, website,
contact info)
            if self.virtual gallery.addArtist(artist):
                print("Artist added successfully!")
        except Exception as e:
            print(f"Error adding artist: {e}")
```

```
def create gallery(self):
        try:
            name = input("Enter gallery name: ")
            description = input("Enter gallery description: ")
            location = input("Enter gallery location: ")
            opening hours = input("Enter opening hours: ")
            curator = input("Enter curator name : ")
            gallery = Gallery (None, name, description, location, curator,
opening hours)
            if self.virtual gallery.addGallery(gallery):
                print("Gallery created successfully!")
        except Exception as e:
            print(f"Error creating gallery: {e}")
    def update gallery(self):
        gall = self.display galleries()
        if not gall:
            return
        try:
            gallery id = int(input("Enter the ID of the gallery you want to update: "))
            name = input("Enter new name : ")
            description = input("Enter new description: ")
            location = input("Enter new location : ")
            opening hours = input("Enter new opening hours : ")
            curator = input("Enter new curator name : ")
            gallery = Gallery(gallery id, name, description, location, curator,
opening hours)
            if self.virtual gallery.updateGallery(gallery):
                print("Gallery updated successfully!")
            else:
                print("Failed to update gallery.")
        except GalleryNotFoundException as e:
            print(f"Gallery not found: {e}")
        except Exception as e:
            print(f"Error updating gallery: {e}")
    def remove gallery(self):
        gall = self.display galleries()
        if not gall:
            return
        try:
            gallery id = int(input("Enter the ID of the gallery you want to remove: "))
            self.virtual gallery.removeGallery(gallery id)
            print("Gallery removed successfully!")
```

```
except GalleryNotFoundException as e:
        print(f"Gallery not found: {e}")
    except Exception as e:
        print(f"Error removing gallery: {e}")
def search galleries(self):
    keyword = input("Enter keyword to search galleries: ")
    try:
        galleries = self.virtual gallery.searchGalleries(keyword)
        if galleries:
            print("Search Results:")
            for gallery in galleries:
                print(gallery)
        else:
            print("No galleries found matching the keyword.")
    except Exception as e:
        print(f"Error searching galleries: {e}")
def main(self):
    while True:
        print("\n==== Virtual Art Gallery Menu ====")
        print("1. Add Artwork")
        print("2. Update Artwork")
        print("3. Remove Artwork")
        print("4. Get Artwork by ID")
        print("5. Search Artworks")
        print("6. Add Artwork to Favorites")
        print("7. Remove Artwork from Favorites")
        print("8. Get User's Favorite Artworks")
        print("9. Add Artist")
        print("10. Add Gallery")
        print("11. Update Gallery")
        print("12. Remove Gallery")
        print("13. Search Galleries")
        print("14. Exit")
        choice = input("Enter your choice: ")
        if choice == "1":
            self.add artwork()
        elif choice == "2":
            self.update artwork()
        elif choice == "3":
            self.remove artwork()
        elif choice == "4":
            self.get artwork by id()
        elif choice == "5":
            self.search artworks()
```

```
elif choice == "6":
    self.add artwork to favorite()
elif choice == "7":
    self.remove artwork from favorite()
elif choice == "8":
    self.get user favorite artworks()
elif choice == "9":
   self.create artist()
elif choice == "10":
    self.create gallery()
elif choice == "11":
    self.update gallery()
elif choice == "12":
    self.remove gallery()
elif choice == "13":
   self.search galleries()
elif choice == "14":
    print("Exiting...")
   break
else:
    print("Invalid choice. Please try again.")
```

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.

```
import pytest
from VirtualArtGallery.dao.IVirtualArtGalleryimpl import
IVirtualArtGalleryImpl
from VirtualArtGallery.entity.artwork import Artwork
@pytest.fixture
def virtual gallery():
    return IVirtualArtGalleryImpl()
def test add artwork(virtual gallery):
    artwork = Artwork(None, "Test Artwork", "Description",
"2024-04-25", "Oil on canvas", "http://example.com/image.jpg",
1)
    assert virtual gallery.addArtwork(artwork) == True
def test update artwork(virtual gallery):
    artwork = Artwork(7, "Updated Artwork", "Updated
Description", "2024-04-25", "Updated Medium",
"http://example.com/updated image.jpg", 1)
    assert virtual gallery.updateArtwork(artwork) == True
def test remove artwork(virtual gallery):
    artwork id = 7
    assert virtual gallery.removeArtwork(artwork id) == True
def test search artworks(virtual gallery):
    keyword = "Test"
    artworks = virtual gallery.searchArtworks(keyword)
    assert len(artworks) > 0
```

```
Replython tests in test_artwork_management.py
₢ ₢ ₢ □ ✓ ⊘ ㅑ ㄸ ♡ :
                   23 ms ✓ Tests passed: 4 of 4 tests – 23 ms

✓ Test Results

                           /usr/local/bin/python3.12 /Applications/PyCharm CE.app/Contents/plugins/python-ce/helpers/pycharm/_jb_pytest_runn@
                           Testing started at 2:43 pm ...
                           Launching pytest with arguments /Users/saiprabathchowdary/Documents/hexaware/seque foundation -python/Assignment/
                           collecting ... collected 4 items
                                                                                            [ 25%]
                           test_artwork_management.py::test_add_artwork PASSED
                           test_artwork_management.py::test_update_artwork PASSED
                                                                                            [ 50%]
                                                                                            [ 75%]
                           test_artwork_management.py::test_remove_artwork PASSED
                           test_artwork_management.py::test_search_artworks PASSED
                                                                                            [100%]
                           Process finished with exit code 0
```

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.

```
import pytest
from VirtualArtGallery.dao.IVirtualArtGalleryimpl import
IVirtualArtGalleryImpl
from VirtualArtGallery.entity.gallery import Gallery

@pytest.fixture
def virtual_gallery():
    return IVirtualArtGalleryImpl()

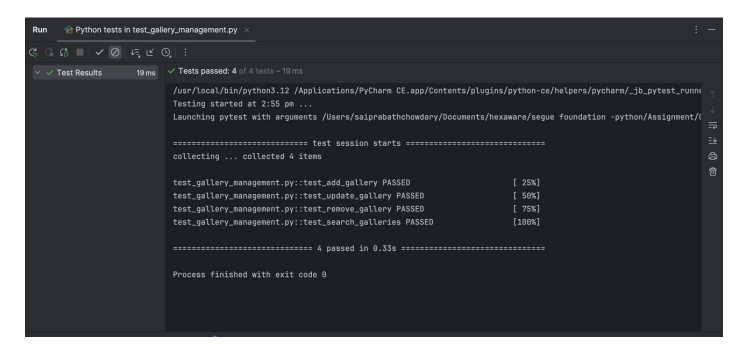
def test_add_gallery(virtual_gallery):
    gallery = Gallery(None, "Test Gallery", "Description",
"Location", "2", "Mon-Sat 9AM-5PM")
    assert virtual_gallery.addGallery(gallery) == True

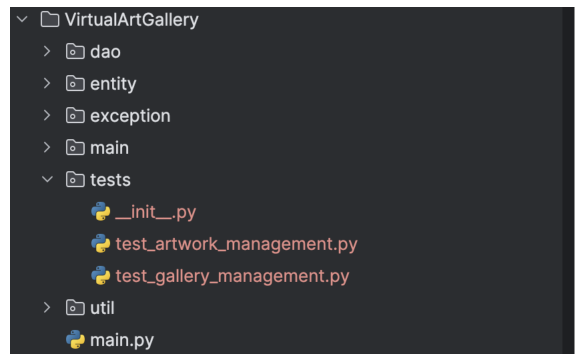
def test_update_gallery(virtual_gallery):
    gallery = Gallery(4, "Updated Gallery", "Updated
Description", "Updated Location", "Updated Curator", "Mon-Sat
10AM-6PM")
```

```
assert virtual_gallery.updateGallery(gallery) == True

def test_remove_gallery(virtual_gallery):
    gallery_id = 4
    assert virtual_gallery.removeGallery(gallery_id) == True

def test_search_galleries(virtual_gallery):
    keyword = "Test"
    galleries = virtual_gallery.searchGalleries(keyword)
    assert len(galleries) > 0
```





OUTPUT:

1. Artwork Management:

a. Test the ability to upload a new artwork to the gallery.

```
==== Virtual Art Gallery Menu ====
1. Add Artwork
2. Update Artwork
3. Remove Artwork
4. Get Artwork by ID
5. Search Artworks
6. Add Artwork to Favorites
7. Remove Artwork from Favorites
8. Get User's Favorite Artworks
9. Add Artist
10. Add Gallery
11. Update Gallery
12. Remove Gallery
13. Search Galleries
14. Exit
Enter your choice: 1
Enter Title: Starry Night
Enter Description: A famous painting depicting a night sky with swirling stars
Enter Creation Date: 2002-8-12
Enter Medium: Oil on Canvas
Enter Image URL: https://example.com/starrynight.jpg
Enter Artist ID: 1
Artwork Added Successfully
```

	ArtworkID	Title	Description	CreationDate	Medium	ImageURL	ArtistID
	1	Starry Night	A famous painting depicting a night sky with swirling stars	2002-08-12	Oil on Canvas	https://example.com/starrynight.jpg	1
- [/ · · · · ·					·

b. Verify that updating artwork details works correctly.

```
==== Virtual Art Gallery Menu ====
1. Add Artwork
2. Update Artwork
3. Remove Artwork
4. Get Artwork by ID
5. Search Artworks
6. Add Artwork to Favorites
7. Remove Artwork from Favorites
8. Get User's Favorite Artworks
9. Add Artist
10. Add Gallery
11. Update Gallery
12. Remove Gallery
13. Search Galleries
14. Exit
Enter your choice: 2
Artworks:
Artwork ID: 1
Title: Starry Night, Description: A famous painting depicting a night sky with swirling stars
Date: 2002-08-12, Medium: Oil on Canvas
URL: https://example.com/starrynight.jpg, Artist ID: 1
Enter Artwork ID to update: 1
Enter new Title: Dark night
Enter new Description: A famous painting depicting a dark sky with swirling stars
Enter new Creation Date: 2002-08-12
Enter new Medium: Oil on Canvas
Enter new Image URL: https://example.com/starrynight.jpg
Enter Artist ID: 1
Artwork updated successfully!
```

old:

ı	ArtworkID	Title	Description	CreationDate	Medium	ImageURL	ArtistID
١	1	Starry Night	A famous painting depicting a night sky with swirling stars	2002-08-12	Oil on Canvas	https://example.com/starrynight.jpg	1
ı		,, ,, ,					

updated:

ArtworkID Title Description	ion		Medium	ImageURL	ArtistID
1 Dark night A famous p	painting depicting a dark sky with swirling stars	2002-08-12	Oil on Canvas	https://example.com/starrynight.jpg	1
1 row in set (0.00 sec)					

c. Test removing an artwork from the gallery.

```
==== Virtual Art Gallery Menu ====
1. Add Artwork
2. Update Artwork
3. Remove Artwork
4. Get Artwork by ID
5. Search Artworks
6. Add Artwork to Favorites
7. Remove Artwork from Favorites
8. Get User's Favorite Artworks
9. Add Artist
10. Add Gallery
11. Update Gallery
12. Remove Gallery
13. Search Galleries
14. Exit
Enter your choice: 3
Artworks:
Artwork ID: 1
Title: Dark night, Description: A famous painting depicting a dark sky with swirling stars
Date: 2002-08-12, Medium: Oil on Canvas
URL: https://example.com/starrynight.jpg, Artist ID: 1
Artwork ID: 3
Title: Mona Lisa, Description: Iconic portrait painting by Leonardo da Vinci
Date: 1503-01-01, Medium: Oil on Poplar Panel
URL: https://example.com/monalisa.jpg, Artist ID: 1
Enter Artwork ID to remove: 3
Artwork removed successfully!
```

old:

mysql> selec	ysql> select * from artwork;						
ArtworkID	Title	Description	CreationDate	Medium	ImageURL	ArtistID	
		A famous painting depicting a dark sky with swirling stars Iconic portrait painting by Leonardo da Vinci			https://example.com/starrynight.jpg https://example.com/monalisa.jpg	1 2	
2 rows in se	t (0.00 sec)					·	

Removed:

ArtworkID Title	Description	 CreationDate	Medium	ImageURL	++ ArtistID
1 Dark night	A famous painting depicting a dark sky with swirling stars	2002-08-12	Oil on Canvas	https://example.com/starrynight.jpg	1
1 row in set (0.00 sec)					·

d. Check if searching for artworks returns the expected results.

```
==== Virtual Art Gallery Menu ====
1. Add Artwork
2. Update Artwork
3. Remove Artwork
4. Get Artwork by ID
5. Search Artworks
6. Add Artwork to Favorites
7. Remove Artwork from Favorites
8. Get User's Favorite Artworks
9. Add Artist
10. Add Gallery
11. Update Gallery
12. Remove Gallery
13. Search Galleries
14. Exit
Enter your choice: 5
Enter keyword to search artworks: dark
Search results:
Artwork ID: 1
Title: Dark night, Description: A famous painting depicting a dark sky with swirling stars
Date: 2002-08-12, Medium: Oil on Canvas
URL: https://example.com/starrynight.jpg, Artist ID: 1
```

ArtworkID	Title	Description	CreationDate	Medium	ImageURL	++ ArtistID
1	Dark night	A famous painting depicting a dark sky with swirling stars	2002-08-12	Oil on Canvas	https://example.com/starrynight.jpg	1
1 row in set	(0.00 sec)	•				++

2. Gallery Management:

a. Test creating a new gallery.

```
==== Virtual Art Gallery Menu ====
1. Add Artwork
2. Update Artwork
3. Remove Artwork
4. Get Artwork by ID
5. Search Artworks
6. Add Artwork to Favorites
7. Remove Artwork from Favorites
8. Get User's Favorite Artworks
9. Add Artist
10. Add Gallery
11. Update Gallery
12. Remove Gallery
13. Search Galleries
14. Exit
Enter your choice: 10
Enter gallery name: Tate Modern
Enter gallery description: Britain''s national gallery of international modern art
Enter gallery location: London, UK
Enter opening hours: Mon-Sun: 10am-6pm
Enter curator ID : 2
Gallery created successfully!
```

ŗ	nysql> select	* from gallery;				
	GalleryID	Name	Description	Location	Curator	OpeningHours
	2	Louvre Museum	One of the largest and finest art museums in the world Historic monument in Paris and the world Britain''s national gallery of international modern art	Chennai, india Lucknow, india London, UK	1	Mon-Sun: 10am-5:30pm Wed-Mon: 9am-6pm Mon-Sun: 10am-6pm
3	3 rows in set	(0.00 sec)		,		•

b. Verify that updating gallery information works correctly.

```
==== Virtual Art Gallery Menu ====
 1. Add Artwork
2. Update Artwork
3. Remove Artwork
 4. Get Artwork by ID
5. Search Artworks
 6. Add Artwork to Favorites
 7. Remove Artwork from Favorites
 8. Get User's Favorite Artworks
 9. Add Artist
10. Add Gallery
 11. Update Gallery
12. Remove Gallery
13. Search Galleries
14. Exit
Enter your choice: 11
Available Galleries:
Gallery ID: 1
Name: Metropolitan Museum of Art, Description: One of the largest and finest art museums in the world
Location: Chennai, india, Curator: 1, Opening Hours: Mon-Sun: 10am-5:30pm
Gallery ID: 2
Name: Louvre Museum, Description: Historic monument in Paris and the world
Location: Lucknow, india, Curator: 1, Opening Hours: Wed-Mon: 9am-6pm
Gallery ID: 3
Name: Tate Modern, Description: Britain''s national gallery of international modern art
Location: London, UK, Curator: 2, Opening Hours: Mon-Sun: 10am-6pm
Enter the ID of the gallery you want to update: 3
Enter new name : Tate Old
Enter new description: Britain''s national gallery of international old art
Enter new location : London, UK
Enter new opening hours : Mon-Sun: 10am-6pm
Enter new curator name : 2
Gallery updated successfully!
Old:
```

mysq.	l> select	* from gallery;				
Ga	lleryID	Name	Description	Location	Curator	OpeningHours
	2	Louvre Museum	One of the largest and finest art museums in the world Historic monument in Paris and the world Britain''s national gallery of international modern art	Lucknow, india	1	Mon-Sun: 10am-5:30pm Wed-Mon: 9am-6pm Mon-Sun: 10am-6pm
3 ro	ws in set	(0.00 sec)				-

Updated:

1	GalleryID	Name	Description	Location	Curator OpeningHours
	2	Louvre Museum	One of the largest and finest art museums in the world Historic monument in Paris and the world Britain''s national gallery of international old art	Chennai, india Lucknow, india London, UK	
3	rows in set	(0.00 sec)		•	·

c. Test removing a gallery from the system.

```
==== Virtual Art Gallery Menu ====
1. Add Artwork
2. Update Artwork
3. Remove Artwork
4. Get Artwork by ID
5. Search Artworks
6. Add Artwork to Favorites
7. Remove Artwork from Favorites
8. Get User's Favorite Artworks
9. Add Artist
10. Add Gallery
11. Update Gallery
12. Remove Gallery
13. Search Galleries
14. Exit
Enter your choice: 12
Available Galleries:
Gallery ID: 1
Name: Metropolitan Museum of Art, Description: One of the largest and finest art museums in the world
Location: Chennai, india, Curator: 1, Opening Hours: Mon-Sun: 10am-5:30pm
Gallery ID: 2
Name: Louvre Museum, Description: Historic monument in Paris and the world
Location: Lucknow, india, Curator: 1, Opening Hours: Wed-Mon: 9am-6pm
Gallery ID: 3
Name: Tate Old, Description: Britain''s national gallery of international old art
Location: London, UK, Curator: 2, Opening Hours: Mon-Sun: 10am-6pm
Enter the ID of the gallery you want to remove: 3
Gallery removed successfully!
```

Old:

ĺ	GalleryID	Name	Description	Location	Curator	OpeningHours	į
[j 2 j	Metropolitan Museum of Art Louvre Museum Tate Old		Chennai, india Lucknow, india London, UK		Mon-Sun: 10am-5:30pm Wed-Mon: 9am-6pm Mon-Sun: 10am-6pm	
	3 rows in set	(0.00 sec)					

Removed:

	GalleryID	Name	Description	Location	Curator	OpeningHours
			One of the largest and finest art museums in the world Historic monument in Paris and the world	Chennai, india Lucknow, india		Mon-Sun: 10am-5:30pm Wed-Mon: 9am-6pm
2	rows in set	(0.00 sec)			,	

d. Check if searching for galleries returns the expected results.

```
==== Virtual Art Gallery Menu ====
1. Add Artwork
2. Update Artwork
3. Remove Artwork
4. Get Artwork by ID
5. Search Artworks
6. Add Artwork to Favorites
7. Remove Artwork from Favorites
8. Get User's Favorite Artworks
9. Add Artist
10. Add Gallery
11. Update Gallery
12. Remove Gallery
13. Search Galleries
14. Exit
Enter your choice: 13
Enter keyword to search galleries: Paris
Search Results:
Gallery ID: 2
Name: Louvre Museum, Description: Historic monument in Paris and the world
Location: Lucknow, india, Curator: 1, Opening Hours: Wed-Mon: 9am-6pm
```