CASE STUDY – Visual Art Gallery

Database Schema:

Artwork Table:

- ArtworkID (Primary Key)
- Title
- Description
- CreationDate
- Medium
- ImageURL
- ArtistID (Foreign Key referencing Artist.ArtistID)

Artist Table:

- ArtistID (Primary Key)
- Name
- Biography
- BirthDate
- Nationality
- Website
- Contact Information

User Table:

- UserID (Primary Key)
- Username
- Password
- Email
- First Name
- Last Name
- Date of Birth
- Profile Picture

Gallery Table:

- GalleryID (Primary Key)
- Name
- Description
- Location
- Curator (Foreign Key referencing Artist.ArtistID)
- OpeningHours

User_Favorite_Artwork Table (Many-to-Many Junction Table):

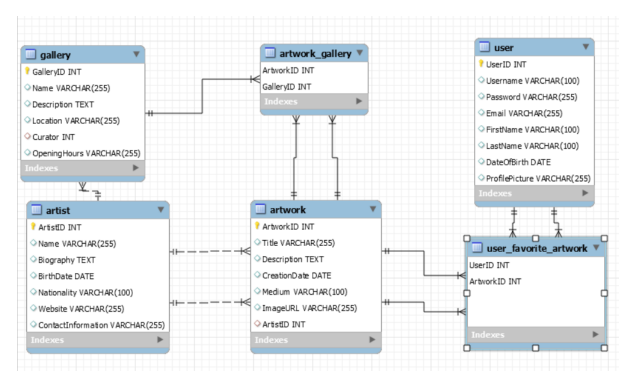
- UserID (Foreign Key referencing User.UserID)
- ArtworkID (Foreign Key referencing Artwork.ArtworkID)

Artwork_Gallery Table (Many-to-Many Junction Table):

- ArtworkID (Foreign Key referencing Artwork.ArtworkID)
- GalleryID (Foreign Key referencing Gallery.GalleryID)

Database Name: virtualartgallery

ERD:



Database creation:

```
create database virtualartgallery;
use virtualartgallery;

1 10:42:06 create database virtualartgallery

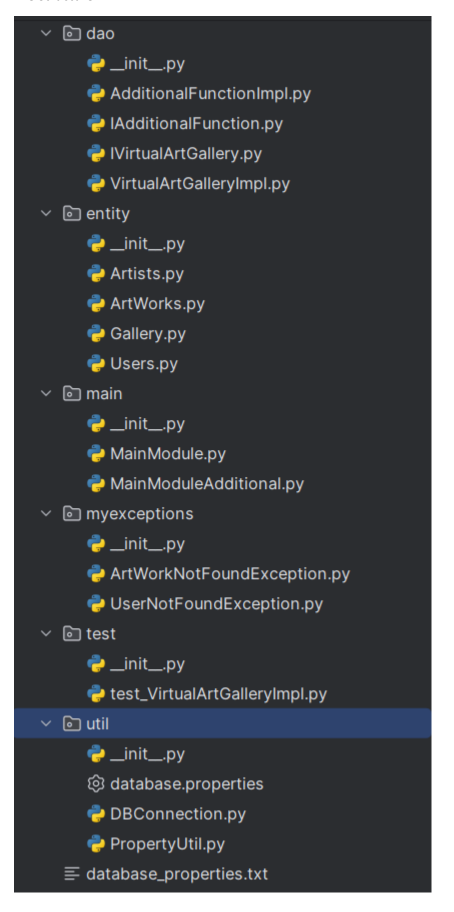
2 10:47:02 use virtualartgallery
```

Table Creation:

```
CREATE TABLE Artist (
    ArtistID INT AUTO_INCREMENT PRIMARY KEY,
    Name VARCHAR(255),
    Biography TEXT,
    BirthDate DATE,
    Nationality VARCHAR(100),
    Website VARCHAR(255),
    ContactInformation VARCHAR(255)
);
CREATE TABLE Artwork (
    ArtworkID INT AUTO INCREMENT PRIMARY KEY,
    Title VARCHAR(255),
    Description TEXT,
    CreationDate DATE,
    Medium VARCHAR(100),
    ImageURL VARCHAR(255),
    ArtistID INT,
    FOREIGN KEY (ArtistID) REFERENCES Artist(ArtistID)
);
CREATE TABLE User (
    UserID INT AUTO INCREMENT PRIMARY KEY,
    Username VARCHAR(100),
    Password VARCHAR(255),
    Email VARCHAR(255),
    FirstName VARCHAR(100),
    LastName VARCHAR(100),
    DateOfBirth DATE,
    ProfilePicture VARCHAR(255)
);
```

```
CREATE TABLE Gallery (
     GalleryID INT AUTO INCREMENT PRIMARY KEY,
     Name VARCHAR(255),
     Description TEXT,
     Location VARCHAR(255),
    Curator INT,
    OpeningHours VARCHAR(255),
     FOREIGN KEY (Curator) REFERENCES Artist(ArtistID)
);
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)
);
CREATE TABLE Artwork Gallery (
     ArtworkID INT,
     GalleryID INT,
     FOREIGN KEY (ArtworkID) REFERENCES Artwork(ArtworkID),
     FOREIGN KEY (GalleryID) REFERENCES Gallery(GalleryID),
     PRIMARY KEY (ArtworkID, GalleryID)
);
     3 10:54:47 CREATE TABLE Artist ( Artist ID INT AUTO INCREMENT PRIMARY KEY, Name... 0 row(s) affected
     4 10:54:54 CREATE TABLE Artwork ( ArtworkID INT AUTO_INCREMENT PRIMARY KEY, ... 0 row(s) affected
     5 10:55:00 CREATE TABLE User ( UserID INT AUTO INCREMENT PRIMARY KEY, Usem... 0 row(s) affected
     6 10:55:05 CREATE TABLE Gallery ( GalleryID INT AUTO_INCREMENT PRIMARY KEY, N... 0 row(s) affected
     7 10:55:10 CREATE TABLE User_Favorite_Artwork ( UserID INT, ArtworkID INT, FOREI... 0 row(s) affected
     8 10:55:16 CREATE TABLE Artwork_Gallery ( Artwork ID INT, Gallery ID INT, FOREIGN K... 0 row(s) affected
```

File Structure:



Coding works:

Artist Class:

```
class Artist:
birth date=None, nationality=None, website=None,
       return self. biography
    def set_biography(self, biography):
```

Artwork class:

```
class Artwork:
   def init (self, artwork id=None, title=None, description=None,
               artist id=None):
       self. image url = image url
       return self.__description
       return self.__image_url
       self. description = description
       self.__image_url = image_url
```

Gallery class:

```
class Gallery:
   def init (self, gallery id=None, name=None, description=None,
location=None, curator=None, opening hours=None):
       self. opening hours = opening hours
       return self.__gallery_id
       return self. description
       return self.__opening_hours
   def set opening hours(self, opening hours):
       self. opening hours = opening hours
```

User class:

```
return self.__password
def set password(self, password):
   self. password = password
    self. profile picture = profile picture
```

Interfaces:

IVirtualArtGalery interface:

```
from abc import ABC, abstractmethod

class IVirtualArtGallery(ABC):
    @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 showAllArtworks(self):
    pass

@abstractmethod
def addArtworkToFavorite(self, userID, artworkID):
    pass

@abstractmethod
def removeArtworkFromFavorite(self, userID, artworkID):
    pass

@abstractmethod
def getUserFavoriteArtworks(self, userID):
    pass
```

Added a few more functions to IAdditionalFunctions:

```
class IAdditionalFunction(ABC):
    @abstractmethod
    def addGallery(self, gallery):
        pass

    @abstractmethod
    def updateGallery(self, gallery):
        pass

    @abstractmethod
    def removeGallery(self, gallery_id):
        pass

    @abstractmethod
    def getGalleryById(self, gallery_id):
        pass

    @abstractmethod
    def getGalleryById(self, gallery_id):
        pass

    @abstractmethod
    def searchGalleries(self, keyword):
        pass
```

```
# Artwork_gallery Management
@abstractmethod
def addArtworkToGallery(self, gallery_id, artwork_id):
    pass

@abstractmethod
def removeArtworkFromGallery(self, gallery_id, artwork_id):
    pass

@abstractmethod
def getArtworksOfGallery(self, gallery_id):
    pass

# Artist management
@abstractmethod
def createArtist(self, artist):
    pass

@abstractmethod
def updateArtist(self, artist):
    pass

@abstractmethod
def deleteArtist(self, artist_id):
    pass

@abstractmethod
def deleteArtist(self, artist_id):
    pass

@abstractmethod
def getArtistById(self, artist_id):
    pass
```

Implementation of interface:

VirtualArtGalleryImpl:

```
- '' )
           connection = DBConnection.getConnection()
            sql = ("UPDATE Artwork SET Title=%s, Description=%s,
            values = (artwork.get title(), artwork.get description(),
artwork.get creation date(), artwork.get medium(),
                      artwork.get image url(), artwork.get artwork id())
            cursor.execute(sql, values)
            connection = DBConnection.getConnection()
            cursor = connection.cursor()
            cursor.execute(sql check, (artwork id,))
            artwork = cursor.fetchone()
            if artwork is None:
                raise ArtWorkNotFoundException(artwork id)
            cursor.execute(sql, (artwork id,))
            cursor.close()
        except ArtWorkNotFoundException as e:
```

```
connection = DBConnection.getConnection()
        cursor.execute(sql, (artwork id,))
            return artwork
            raise ArtWorkNotFoundException(artwork id)
    except ArtWorkNotFoundException as e:
def searchArtworks(self, keyword):
       connection = DBConnection.getConnection()
        sql = "SELECT * FROM Artwork WHERE Title LIKE %s OR Description
        keyword like = f"%{keyword}%"
        cursor.execute(sql, (keyword like, keyword like))
           print("No artworks found matching the keyword:", keyword)
            for artwork data in artworks data:
                artworks.append(artwork)
            cursor.close()
```

```
cursor.execute("SELECT * FROM artwork")
    cursor.close()
    for artwork in artwork:
   connection = DBConnection.getConnection()
   cursor = connection.cursor()
   sql check artwork = "SELECT * FROM Artwork WHERE ArtworkID =
   artwork data = cursor.fetchone()
        raise ArtWorkNotFoundException(artwork id)
   cursor.execute(sql check favorites, (user id, artwork id))
       cursor.execute(sql_add_favorite, (user_id, artwork_id))
       cursor.close()
   cursor.close()
except UserNotFoundException as e:
except ArtWorkNotFoundException as e:
   sql check user = "SELECT * FROM User WHERE UserID = %s"
   cursor.execute(sql_check_user, (user_id,))
        raise UserNotFoundException(user id)
```

```
cursor.execute(sql check artwork, (artwork id,))
             if artwork data is None:
                 sql_remove_favorite = "DELETE FROM User Favorite Artwork
WHERE UserID = %s AND ArtworkID = %s"
                cursor.execute(sql remove favorite, (user id, artwork id))
                 cursor.close()
        except UserNotFoundException as e:
        except ArtWorkNotFoundException as e:
             cursor.execute(sql check user, (user id,))
                 raise UserNotFoundException(user id)
             cursor.execute(sql get favorites, (user id,))
                                              ", artwork_data[1])
", artwork_data[2])
", artwork_data[3])
                     print("Image URL:
```

AdditionalFunctionImpl:

```
class AdditionalFunctionImpl(IAdditionalFunction):
            connection = DBConnection.getConnection()
            cursor = connection.cursor()
                      gallery.get_opening_hours())
            cursor.close()
            values = (gallery.get name(), gallery.get description(),
gallery.get location(), gallery.get curator(),
                      gallery.get opening hours(),
gallery.get gallery id())
            cursor.execute(sql, values)
            cursor.close()
```

```
connection = DBConnection.getConnection()
            sql delete = "DELETE FROM Gallery WHERE GalleryID = %s"
            cursor.execute(sql delete, (gallery id,))
def searchGalleries(self, keyword):
        connection = DBConnection.getConnection()
        cursor = connection.cursor()
        keyword like = f"%{keyword}%"
        cursor.execute(sql, (keyword like, keyword like))
        galleries = []
            gallery = Gallery(gallery data[0], gallery data[1],
            galleries.append(gallery)
        sql = "SELECT * FROM Gallery WHERE GalleryID = %s"
        cursor.execute(sql, (gallery id,))
            gallery = Gallery(gallery data[0], gallery data[1],
```

```
gallery data[5])
    return gallery
connection = DBConnection.getConnection()
cursor.execute(sql check, (artwork id,))
sql check = "SELECT * FROM Gallery WHERE GalleryID = %s"
cursor.execute(sql check, (gallery id,))
gallery data = cursor.fetchone()
if artwork data and gallery data:
    cursor.execute(sql insert, (artwork id, gallery id))
connection = DBConnection.getConnection()
cursor = connection.cursor()
cursor.execute(sql check, (artwork id, gallery id))
    sql delete = "DELETE FROM Artwork Gallery WHERE ArtworkID =
    cursor.execute(sql delete, (artwork id, gallery id))
    cursor.close()
```

```
connection = DBConnection.getConnection()
artwork_data[2], artwork_data[3], artwork_data[4],
                artworks.append(artwork)
            return artworks
            cursor = connection.cursor()
            sql insert = ("INSERT INTO Artist (Name, Biography, BirthDate,
Nationality, Website, ContactInformation) "
            values = (artist.get name(), artist.get biography(),
artist.get birth date(), artist.get nationality(),
                      artist.get website(),
artist.get_contact_information())
           cursor.execute(sql insert, values)
            cursor.close()
            sql update = ("UPDATE Artist SET Name = %s, Biography = %s,
            value = (artist.get_name(), artist.get_biography(),
artist.get birth date(), artist.get nationality(),
                     artist.get website(),
```

```
artist.get contact information(), artist.get artist id())
           cursor.execute(sql update, value)
           connection.commit()
           cursor.close()
           connection = DBConnection.getConnection()
           cursor.execute(sql check, (artist id,))
               sql delete = "DELETE FROM Artist WHERE ArtistID = %s"
               cursor.execute(sql_delete, (artist_id,))
           sql = "SELECT * FROM Gallery WHERE ArtistID = %s"
           cursor.execute(sql, (artist id,))
               return artist
```

Main module to Implement all the methods:

MainModule class:

```
from dao.VirtualArtGalleryImpl import VirtualArtGalleryImpl
")
       image url = input("Enter image url: ")
       artwork = Artwork(None, title, description, creation date, medium,
   @staticmethod
       artwork = virtual gallery.getArtworkById(artwork id)
       image url = input("Enter the new image URL for the artwork (press
       if title:
       if description:
```

```
if image url:
      artwork.set image url(image url)
   virtual gallery.updateArtwork(artwork)
@staticmethod
   removed = virtual gallery.removeArtwork(artwork id)
@staticmethod
   artwork = virtual gallery.getArtworkById(artwork id)
      print("Creation Date:", artwork.get creation date())
      print("Medium:", artwork.get medium())
@staticmethod
   keyword = input("Enter the keyword to search artworks: ")
   artworks = virtual gallery.searchArtworks(keyword)
   if artworks:
                             ", artwork.get artwork id())
          ", artwork.get_medium())
          print("No artworks found matching the keyword:", keyword)
```

```
virtual gallery.showAllArtworks()
    virtual gallery.addArtworkToFavorite(user id, artwork id)
def remove_artwork_from_favorites(virtual_gallery):
   virtual gallery.removeArtworkFromFavorite(user id, artwork id)
    virtual gallery.getUserFavoriteArtworks(user id)
   virtual gallery = VirtualArtGalleryImpl()
           MainModule.add artwork(virtual gallery)
           MainModule.update_artwork(virtual_gallery)
           MainModule.remove artwork(virtual gallery)
           MainModule.get artwork by id(virtual gallery)
           MainModule.search artworks(virtual_gallery)
           MainModule.remove artwork from favorites(virtual gallery)
           MainModule.get user favorite artworks(virtual gallery)
MainModule.main()
```

Implementations of additional Functions:

```
from dao.AdditionalFunctionImpl import AdditionalFunctionImpl
from entity.Artists import Artist
from entity.ArtWorks import Artwork
```

```
@staticmethod
       additional functions = AdditionalFunctionImpl()
               opening hours = input("Enter gallery opening hours: ")
               gallery = Gallery(None, name, description, location,
curator, opening hours)
                additional functions.addGallery(gallery)
               gallery = additional functions.getGalleryById(gallery id)
                if gallery:
gallery (current: {gallery.description})("
```

```
new opening hours = input(
                    if new description:
                    if new opening hours:
                        gallery.set opening hours(new opening hours)
                    additional functions.updateGallery(gallery)
                additional functions.removeGallery(gallery id)
                keyword = input("Enter keyword to search galleries: ")
                additional functions.searchGalleries(keyword)
                gallery = additional functions.getGalleryById(gallery id)
opening hours:", gallery.get opening hours())
                additional functions.addArtworkToGallery(gallery id,
artwork id)
                additional functions.removeArtworkFromGallery(gallery id,
artwork id)
                additional functions.getArtworksOfGallery(gallery id)
")
information: ")
```

```
artist = Artist(None, name, biography, birth date,
                additional functions.createArtist(artist)
                   new biography = input(
Enter to keep current birth date): ")
Enter to keep current nationality): ")
                    if new biography:
                        artist.set biography(new biography)
                        artist.set birth date(new birth date)
                        artist.set nationality(new nationality)
artist.set contact information(new contact information)
                    if additional functions.updateArtist(artist):
                artist id = input("Enter artist ID: ")
```

Exceptions:

ArtWorkNotFoundException:

```
class ArtWorkNotFoundException(Exception):
    def __init__(self, artwork_id):
        self.artwork_id = artwork_id

    def __str__(self):
        return f"Artwork with ID {self.artwork_id} not found in the database"
```

UserNotFoundException:

```
class UserNotFoundException(Exception):
    def __init__(self, user_id):
        self.user_id = user_id

def __str__(self):
    return f"User with ID {self.user id} not found in the database"
```

Test_VirtualArtGallery:

```
import pytest
from unittest.mock import patch, Mock

from dao.AdditionalFunctionImpl import AdditionalFunctionImpl
from dao.VirtualArtGalleryImpl import VirtualArtGalleryImpl
from entity.ArtWorks import Artwork
from entity.Gallery import Gallery

def test_add_artwork():
    virtual_gallery = VirtualArtGalleryImpl()
    artwork = Artwork(None, "Test Artwork", "Test Description", "2024-02-
10", "Oil on canvas", "test_image_url", 1)
    result = virtual_gallery.addArtwork(artwork)
    assert result == True
```

```
virtual gallery = VirtualArtGalleryImpl()
artwork = Artwork(6, "Test Artwork", "Test Description new", "2024-02-
10", "Oil on canvas", "test_image_url", 1)
    result = virtual_gallery.updateArtwork(artwork)
    virtual_gallery = VirtualArtGalleryImpl()
    removed = virtual_gallery.removeArtwork(6)
    virtual gallery = VirtualArtGalleryImpl()
    additional functions = AdditionalFunctionImpl()
    result = additional functions.addGallery(gallery)
    additional functions = AdditionalFunctionImpl()
    gallery = Gallery(None, 'Test gallery Name', 'Test description', 'Test
    result = additional functions.updateGallery(gallery)
    additional functions = AdditionalFunctionImpl()
    result = additional functions.removeGallery(6)
    additional functions = AdditionalFunctionImpl()
    result = additional functions.getGalleryById(1)
```

Util classes:

DBConnection:

```
import mysql.connector
from util.PropertyUtil import PropertyUtil
```

```
class DBConnection:
    connection = None

    @staticmethod
    def getConnection():
        if DBConnection.connection is None:
            connection_parameters = PropertyUtil.getPropertyString()
            DBConnection.connection =

mysql.connector.connect(**connection_parameters)
            # if DBConnection.connection.is_connected():
            # print("Connected to MySQL database")
            return DBConnection.connection
```

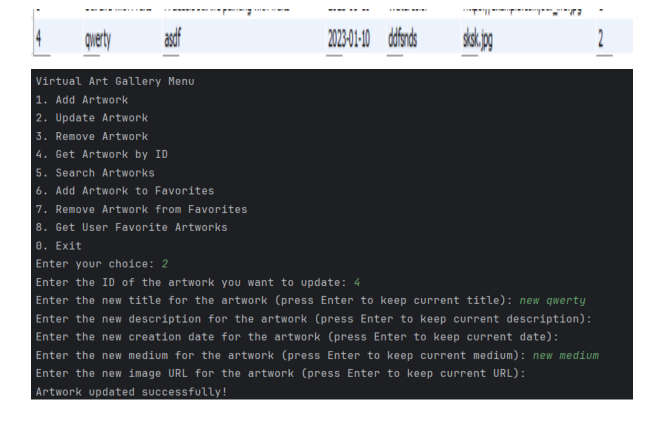
PropertyUtil class:

```
class PropertyUtil:
    @staticmethod
    def getPropertyString():
        with open("../database_properties.txt", "r") as file:
            properties = {}
            for line in file:
                key, value = line.strip().split("=")
                properties[key.strip()] = value.strip()
            return properties
```

Outputs of Working 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 Favorite Artworks
0. Exit
Enter your choice: 1
Enter title : qwerty
Enter description: asdf
Enter creation_date: 2023-01-10
Enter medium: ddfsnds
Enter image_url: sksk.jpg
Enter artist_id: 2
inside addartwork
Artwork added successfully!
```

Updated database



Updated database:

```
2023-01-10 new medium
                                             sksk.jpg
    new gwerty
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 Favorite Artworks
0. Exit
Enter your choice: 4
Enter the ID of the artwork you want to retrieve: 4
Artwork details:
ID: 4
Title: new qwerty
Description: asdf
Creation Date: 2023-01-10
Medium: new medium
Image URL: sksk.jpg
```

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 Favorite Artworks
- 0. Exit

Enter your choice: 5

Enter the keyword to search artworks: qwerty

Matching artworks:

ID: 4

Title: new qwerty
Description: asdf

Creation Date: 2023-01-10

Medium: new medium Image URL: sksk.jpg

If no such artwork

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 Favorite Artworks
- 0. Exit

Enter your choice: 5

Enter the keyword to search artworks: were No artworks found matching the keyword: were

```
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 Favorite Artworks

9. Exit
Enter your choice: 6
Enter your user ID: 1
Enter the ID of the artwork you want to add to favorites: 3
Artwork added to favorites successfully!
```

Updated database user favorite artworks

UserID	ArtworkID
1	3

```
Virtual Art Gallery Menu

    Add Artwork
    Update Artwork

    Get Artwork by ID
    Search Artworks

6. Add Artwork to Favorites
8. Get User Favorite Artworks
   Exit
Enter your choice: 8
Enter your user ID: 1
Artwork ID: 2
Title: Abstract Art
Description: An abstract art piece with vibrant colors
Creation Date: 2023-02-28
Medium: Acrylic on canvas
Image URL: https://example.com/abstract.jpq
Artwork ID: 3
Title: Still Life with Fruits
Description: A classic still life painting with fruits
Creation Date: 2023-03-10
Medium: Watercolor
Image URL: https://example.com/still_life.jpg
```

Data in user favorite artworks table

UserID	ArtworkID
1	2
2	2
1	3

If user don't exists

```
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 Favorite Artworks
0. Exit
Enter your choice: 8
Enter your user ID: 5
User with ID 5 not found in the database
```

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 Favorite Artworks

Enter your choice: 7 Enter your user ID: 1

Enter the ID of the artwork you want to remove from favorites: 3

Artwork removed from favorites successfully!

Database before:

0. Exit

UserID ArtworkID 1 2

2 1 3

Database after execution of code:

UserID	ArtworkID
1	2
2	2

When given random inputs to remove artwork from favorites:

```
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 Favorite Artworks

0. Exit
Enter your choice: 7
Enter your user ID: 3
Enter the ID of the artwork you want to remove from favorites: 5
Artwork with ID 5 not found in the database
```

Artwork table before deletion

ArtworkID	Title	Description	CreationDate	Medium	ImageURL	ArtistID
1	Sunset Landscape	A beautiful landscape painting of a sunset	2023-01-15	Oil on canvas	https://example.com/sunset.jpg	1
2	Abstract Art	An abstract art piece with vibrant colors	2023-02-28	Acrylic on canvas	https://example.com/abstract.jpg	2
3	Still Life with Fruits	A classic still life painting with fruits	2023-03-10	Watercolor	https://example.com/still_life.jpg	1
4	new qwerty	asdf	2023-01-10	new medium	sksk.jpg	2

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 Favorite Artworks 0. Exit Enter your choice: 3 Enter the ID of the artwork you want to remove: 4 Artwork removed successfully!

After deletion database:

ArtworkID	Title	Description	CreationDate	Medium	ImageURL	ArtistID
1	Sunset Landscape	A beautiful landscape painting of a sunset	2023-01-15	Oil on canvas	https://example.com/sunset.jpg	1
2	Abstract Art	An abstract art piece with vibrant colors	2023-02-28	Acrylic on canvas	https://example.com/abstract.jpg	2
3	Still Life with Fruits	A classic still life painting with fruits	2023-03-10	Watercolor	https://example.com/still_life.jpg	1

User favorite artwork table before deleting an artwork:

UserID	ArtworkID
2	1
1	2
2	2
1	3

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 Favorite Artworks
- 0. Exit

Enter your choice: 3

Enter the ID of the artwork you want to remove: 2

Artwork removed successfully!

User favorite artwork table after deleting an artwork:

ArtworkID	Title	Description	CreationDate	Medium	ImageURL	ArtistID
1	Sunset Landscape	A beautiful landscape painting of a sunset	2023-01-15	Oil on canvas	https://example.com/sunset.jpg	1
3	Still Life with Fruits	A classic still life painting with fruits	2023-03-10	Watercolor	https://example.com/still_life.jpg	1

When an artwork is removed then all its references also get deleted

UserID	ArtworkID				
2	1				
1	3				

Submitted By – Asutosh Mishra