Project Virtual Art Gallery

Name:Devaki Akash

Artist class:

```
@property
def getnationality(self):
@property
def getwebsite(self):
   return self.__website
@property
def getContactInformation(self):
def setartist_id(self_artistid):
  self.__artistid=artistid
def setname(self_name):
   self.__name_name
def setartworkid(self,artworkid):
   self.__artworkid=artworkid
def setbiography(self,biography):
   self.__biography_biography
def setbirthdate(self,birthdate):
   self.__birthdate_birthdate
```

Artwork class:

```
class Artwork:
   def __int__(self_artworkid_title_description_creationdate_medium_artisid_imageurl):
       self.__artworkid = artworkid
       self.__description = description
       self.__creationdate = creationdate
       self.__image_url = imageurl
   @property
   def getartworkid(self):
   @property
   def gettitle(self):
   @property
   def getdescription(self):
   @property
   def getcreationdate(self):
   @property
   def getmedium(self):
       return self.__medium
   @property
   def getimageurl(self):
       return self.__image_url
```

```
@getartworkid.setter
def setartworkid(self, artworkid):
    self.__artworkid = artworkid
@gettitle.setter
def settitle(self, title):
    self. title = title
@getdescription.setter
def setdescription(self, description):
   self.__description= description
@getcreationdate.setter
def setcreationdate(self, creationdate):
   self.__creationdate = creationdate
@getmedium.setter
def setmedium(self, medium):
    self.__medium = medium
@getimageurl.setter
def setimageurl(self, imageurl):
    self.__imageurl = imageurl
```

User Class:

```
class user:
    def __int__(self_userid_username_password_email_firstname_lastname_dateofbirth_profilepicture):
        self.__username_username
        self.__username_username
        self.__username_ssword
        self.__nsasword_password
        self.__email_email
        self.__firstname_firstname
        self._last_lastname
        self._dateofbirth_dateofbirth
        self.profilepicture=profilepicture

@property

def getuserid(self):
        return self.__userid
@property

def getusername(self):
        return self.__username
@property

def getpassword(self):
        return self.__password
@property

def getemail(self):
        return self.__email
@property

def getfirstname(self):
        return self.__firstname
@property

def getfirstname(self):
        return self.__firstname
@property

def getlastname(self):
        return self.__firstname
@property

def getlastname(self):
        return self.__lastname
```

```
@property
def getdateofbirth(self):
   return self.__dateofbirth
@property
def getprofilepicture(self):
    return self.__profilepicture
@getuserid.setter
def setuserid(self, userid):
   self.__usertid = userid
@getusername.setter
def setusername(self, username):
    self.__username = username
@getpassword.setter
def setpassword(self, password):
   self.__password = password
def setemail(self, email):
   self.__email = email
@getfirstname.setter
def setfirstname(self, firstname):
    self._firstname = firstname
@getlastname.setter
def setlastname(self, lastname):
   self.__lastname = lastname
@getdateofbirth.setter
def setdateofbirth(self, dateofbirth):
    self.__dateofbirth = dateofbirth
```

```
@getprofilepicture.setter
def setprofilepicture(self, profilepicture):
    self.__profilepicture = profilepicture
```

Gallery class:

```
class gallery:
   def __int__(self,galleryid_name_description_location_curator_openinghours):
       self.__galleryid=galleryid
       self.__description_description
   @property
   def getgalleryid(self):
   @property
   def getname(self):
   def getdescription(self):
       return self.__description
   @property
   def getlocation(self):
   @property
   def getcurator(self):
       return self.__curator
   Oproperty
   def getopeninghours(self):
       return self.__openinghours
```

```
Qgetgalleryid.setter

def setgalleryid(self, galleryid):
    self.__galleryid = galleryid

Qgetname.setter

def setname(self, name):
    self.__name= name

Qgetdescription.setter

def setdescription(self, description):
    self.__description = description

Qgetlocation.setter

def setlocation(self, location):
    self.__location = location

Qgetcurator.setter

def setcurator(self, curator):
    self.__curator = curator

Qgetopeninghours.setter

def setopeninghours(self, openinghours):
    self.__openinghours
```

Abstract Method:

```
from abc import ABC, abstractmethod
class IVirtualArtGallery(ABC):
   @abstractmethod
   def add_artwork(self):
   @abstractmethod
   def update_artwork(self, artwork):
   @abstractmethod
   def remove_artwork(self, artwork_id):
   @abstractmethod
   def get_artwork_by_id(self, artwork_id):
   @abstractmethod
   def search_artworks(self, keyword):
   @abstractmethod
   def add_artwork_to_favorite(self, user_id, artwork_id):
```

```
@abstractmethod
def remove_artwork_from_favorite(self, user_id, artwork_id):
    pass

@abstractmethod
def get_user_favorite_artworks(self, user_id):
    pass
```

Exceptions:

```
class ArtWorkNotFoundException(Exception)_:
    pass
class UserNotFoundException(Exception):
    pass
class GalleryNotFoundException(Exception):
    pass
```

Database connection:

Create Artist:

```
def all_artist(self):
    query="select * from artist"
    cur.execute(query)
    return cur.fetchall()
def get_unique_artistid(self):
    return len(self.all_artist())+1
```

Create Artwork:

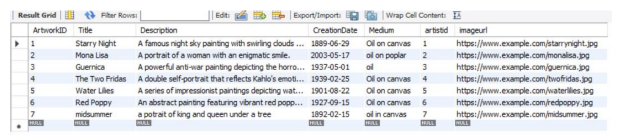
```
def add_artwork(self):
    flag=0
        artworkid = self.get_unique_artworkid()
        artistid = self.get_unique_artistid()
        title= input("enter the title of the artwork")
        description = input("enter the description")
        creationdate = input("enter the creation date")
        medium = input("enter the medium")
        artwork = {
            'artworkid': artworkid,
            'artistid': artistid,
            'title':title,
            'description': description,
            'creationdate': creationdate,
            'medium': medium
        self.createartist()
        v.add_artwork_to_db(artwork)
        con.commit()
       flag=1
        con.commit()
    return flag
```

```
def add_artwork_to_db(self_artwork):
    query = "insert into artwork values(%s,%s,%s,%s,%s,%s)"
    values = (
        artwork['artworkid'], artwork['title'], artwork['description'], artwork['creationdate']_artwork['medium'],
        artwork['artistid'])
    cur.execute(query, values)
    cur.fetchall()
    con.commit()
```

```
def all_artwork(self):
    query="select * from artwork"
    cur.execute(query)
    return cur.fetchall()
def get_unique_artworkid(self):
    return len(self.all_artwork())+1
```

```
"D:\Hexaware\Foundation Training\tool code\Assignments\python\project-1\
choose the options from given below
1.add_artwork
2.update_Artwork
3.remove artwork
4.get artwork by id
5.search artwork
6.add artwork to favorite
7.remove artwork from favorites
8.get user favorite artwork
9.exit
enter the option you have choosens
enter the artist namejame
enter artist biographyscottish painter
enter the nationality of artistscottish
enter the qmail of artistjames@gmail.com
enter the title of the artworkmidsummer
enter the descriptiona potrait of king and queen under a tree
enter the creation date 1892-02-15
enter the mediumoil in canvas
enter the urlhttps://www.example.com/midsummer.jpg
artwork added successfully into the database
```

artwork table:



Artist Table:



Update-artwork:

```
def update_artwork(self_artworkid):
    flag = 0
    try:
        query="select * from artwork where artworkid= %s"
        cur.execute(query_(artworkid,))
        output=cur.fetchall()
        if not output:
            raise ArtWorkNotFoundException(f"Error: artwork {artworkid} not found")
            return False
        print("select the below options to update:")
        print("1.title")
        print("3.ereationdate")
        print("4.medium")
        choice = input("enter the option you want to change")
        if choice == "1":
            title = input("enter the title")
            query = "update artwork set title=%s where artworkid= %s"
            cur.execute(query, (title_artworkid,))
            cur.fetchone()
            con.commit()
            print("Artwork updated successfully")
        return True
```

```
description = input("enter the description")
   query = "update artwork set description=%s where artworkid= %s"
   cur.execute(query, (description_artworkid,))
   cur.fetchone()
   con.commit()
elif choice == "3":
   creationdate = input("enter the creationdate")
   query = "update artwork set creationdate=%s where artworkid= %s"
   cur.execute(query, (creationdate_artworkid,))
   cur.fetchone()
   con.commit()
   print("Artwork updated successfully")
elif choice == "4":
   medium = input("enter the medium")
   query = "update artwork set medium=%s where artworkid= %s"
   cur.execute(query, (medium_artworkid,))
   cur.fetchone()
   con.commit()
```

```
else:
    print("invalid choose from above option")
    query = "select * from artwork where artworkid=%s"
    cur.execute(query (artworkid,))
    output = cur.fetchone

    con.commit()
except ArtWorkNotFoundException as e:
    print(f"Error: {e}")
return False
```

Output:

```
choose the options from given below
1.add_artwork
2.update_Artwork
3.remove artwork
4.get artwork by id
5.search artwork
6.add artwork to favorite
7.remove artwork from favorites
8.get user favorite artwork
9.exit
enter the option you have choosen2
enter the artworkid2
select the below options to update:
1.title
2.description
3.creationdate
4.medium
enter the option you want to change4
enter the mediumoil in canvas
Artwork updated successfully
```

Database:

Result Grid 🗓 💎 Filter Rows: Edit: 🕍 誌 🖶 Export/Import: 🏭 👸 Wrap Cell Content: 🏗							
	ArtworkID	Title	Description	CreationDate	Medium	artistid	imageurl
•	1	Starry Night	A famous night sky painting with swirling clouds	1889-06-29	Oil on canvas	1	https://www.example.com/starrynight.jpg
	2	Mona Lisa	A portrait of a woman with an enigmatic smile.	2003-05-17	oil in canvas	2	https://www.example.com/monalisa.jpg
	3	Guernica	A powerful anti-war painting depicting the horro	1937-05-01	Oil on canvas	3	https://www.example.com/guernica.jpg
	4	The Two Fridas	A double self-portrait that reflects Kahlo's emoti	1939-02-25	Oil on canvas	4	https://www.example.com/twofridas.jpg
	6	Red Poppy	An abstract painting featuring vibrant red popp	1927-09-15	Oil on canvas	6	https://www.example.com/redpoppy.jpg
	7	midsummer	a potrait of king and queen under a tree	1892-02-15	oil in poplar	7	https://www.example.com/midsummer.jpg
	NULL	NULL	NULL	NULL	HULL	NULL	NULL

```
"D:\Hexaware\Foundation Training\tool code\Assignments\python\project\venv\Scripts\python.exe" "D:/Hexaware/Foundation Training/tool code/Assignments/python/project/main.py"

(1, 'Starry Night', 'A famous night sky painting with swirling clouds and bright stars.', datetime.date(1889, 6, 29), 'Oil on canvas', 1, 'https://www.example.com/starrynight.jpg

(2, 'Mona Lisa', 'A portrait of a woman with an enigmatic smile.', datetime.date(2003, 5, 17), 'Oil in canvas', 2, 'https://www.example.com/monalisa.jpg')

(3, 'Guernica', 'A powerful anti-war painting depicting the horrors of the bombing of Guernica.', datetime.date(1937, 5, 1), 'Oil on canvas', 3, 'https://www.example.com/quernica(4, 'The Two Fridas', "A double self-portrait that reflects Kahlo's emotions after her divorce.", datetime.date(1939, 2, 25), 'Oil on canvas', 4, 'https://www.example.com/twofrid(6, 'Red Poppy', 'An abstract painting featuring vibrant red poppy flowers.', datetime.date(1927, 9, 15), 'Oil on canvas', 6, 'https://www.example.com/redpoppy.jpg')

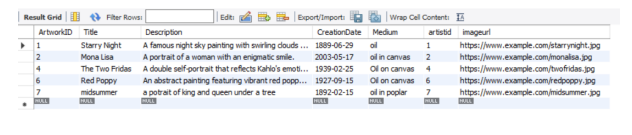
(7, 'midsummer', 'a potrait of king and queen under a tree', datetime.date(1892, 2, 15), 'Oil in poplar', 7, 'https://www.example.com/midsummer.jpg')
```

Remove artwork:

```
def remove_artwork(self, artworkid):
    flag=0
    try:
        query = "select * from artwork where artworkid=%s"
        cur.execute(query, (artworkid,))
        output = cur.fetchone()
        query = "delete from artwork where artworkid=%s"
        cur.execute(query, (artworkid,))
        if not output:
            raise ArtWorkNotFoundException(f"Error: artwork {artworkid} not found")
        for i in output:
            print(i)
        print(f"deleted the {artworkid} from database successfully")
        con.commit()
        flag=1
    except ArtWorkNotFoundException as e:
        print(f"Error: {e}")
```

```
1.add_artwork
2.update_Artwork
3.remove artwork
4.get artwork by id
5.search artwork
6.add artwork to favorite
7.remove artwork from favorites
8.get user favorite artwork
9.exit
enter the option you have choosen3
enter the artwork_id
Guernica
A powerful anti-war painting depicting the horrors of the bombing of Guernica.
1937-05-01
Oil on canvas
None
deleted the 3 from database successfully
```

Datebase:



Get Artwork By Id:

```
def get_artwork_by_id(self, artworkid):
    try:
        query = "select * from artwork where artworkid=%s"
        cur.execute(query, (artworkid,))
        output=cur.fetchall()
        print(cur.fetchall())
        con.commit()
        if not output:
            raise ArtWorkNotFoundException(f"Error:artworkid {artworkid} not found ")
        for i in output:
            print(i)
        except ArtWorkNotFoundException as e:
        print(f"{e}")
```

```
choose the options from given below

1.add_artwork

2.update_Artwork

3.remove artwork

4.get artwork by id

5.search artwork by id

6.add artwork to favorite

7.remove artwork from favorites

8.get user favorite artwork

9.exit

enter the option you have choosen
enter the artwork.id

[(2, 'Mona Lisa', 'A portrait of a woman with an enigmatic smile.', datetime.date(2003, 5, 17), 'oil on poplar', 2, 'https://www.example.com/monalisa.jpg')]

choose the options from given below
```

Search artwork:

```
def search_artworks(self, title):
    flag=0
    try:
        query = "select * from artwork where title=%s|"
        cur.execute(query, (title,))
        output=cur.fetchall()
        if not output:
            raise ArtWorkNotFoundException(f"Error: artwork {title} not found")
        for i in output:
            print(i)

        flag=1
        return True

except ArtWorkNotFoundException as e:
        print(f"{e}")
        return flag
```

```
1.add_artwork
2.update_Artwork
3.remove artwork
4.get artwork by id
5.search artwork
6.add artwork to favorite
7.remove artwork from favorites
8.get user favorite artwork
9.exit
enter the option you have choosen
enter the name red pappy
(6, 'Red Poppy', 'An abstract painting featuring vibrant red poppy flowers.', datetime.date(1927, 9, 15), 'Oil on canvas', 6, 'https://www.example.com/redpoppy.jpg')
```

Add user favorite artwork:

```
def add_artwork_to_favorite(self, userid, artworkid):
       query="select * from UserFavoriteArtwork where userid=%s"
       cur.execute(query)
       output=cur.fetchall()
       if not output:
            raise UserNotFoundException(f"Error {userid} userid not found")
       self.get_all_users()
       self.userid=userid
        self.artworkid=artworkid
       self.get_all_artwork()
            'userid': userid,
            'artworkid': artworkid
       cur.execute(query, values)
       output = cur.fetchall()
       for i in output:
           print(i)
       print(output, " successfully inserted into database")
       con.commit()
    except UserNotFoundException as e:
```

```
choose the options from given below

1.add_artwork

2.update_Artwork

3.remove artwork

4.get artwork by id

5.search artwork

6.add artwork to favorite

7.remove artwork from favorites

8.get user favorite artwork

9.exit
enter the option you have choosen

enter the userid

enter the artworkid
```

Database:

	userid	artworkid			
•	1	2			
	1	4			
	2	3			
	2	4			
	3	1			
	3	2			
	4	5			
	5	2			
	5	4			
	5	5			
	6	1			
	1	3			

Remove from user favotite:

```
def remove_artwork_from_favorite(self, userid, artworkid):
    try:
        query="select * from UserFavoriteArtwork where userid=%s"
        cur.execute(query)
        output=cur.fetchall()
        if not output:
            raise UserNotFoundException(f"Error: {userid} userid not found")
        self.get_all_users()
        self.userid = userid
        self.artworkid = artworkid
        self.artworkid = artworkid
        self.get_all_artwork()

        query = "delete from UserFavoriteArtwork where userid=%s and artworkid=%s"
        cur.execute(query, (userid, artworkid,))
        print("successfully deleted from the database")
        con.commit()
        except UserNotFoundException as e:
        print(f"{e}")
```

Output:

```
choose the options from given below

1.add_artwork

2.update_Artwork

3.remove artwork

4.get artwork by id

5.search artwork

6.add artwork to favorite

7.remove artwork from favorites

8.get user favorite artwork

9.exit
enter the option you have choosen7
enter the userid1
enter the artwork_id3
```

Database:

	userid	artworkid
•	1	2
	1	4
	2	3
	2	4
	3	1
	3	2
	4	5
	5	2
	5	4
	5	5
	6	1

Get User favorite:

```
def get_user_favorite_artworks(self, userid):
    try:
        self.get_all_users()
        userid = input("enter the userid")
        query = "select artworkid from UserFavoriteArtwork where userid=%s "
        cur.execute(query, (userid,))
        output = cur.fetchall()
        if not output:
            raise UserNotFoundException(f"Error: {userid} userid not found")

        for i in output:
            print(i)
            con.commit()
        except UserNotFoundException as e:
            print(f" {e}")
```

```
choose the options from given below

1.add_antwork

2.update_Artwork

3.remove artwork

4.get artwork by id

5.search artwork

6.add artwork to favorite

7.remove artwork from favorites

8.get user favorite artwork

9.exit

enter the option you have choosen

(1, 'artlover123', 'password123', 'artlover@example.com', 'John', 'Doe', datetime.date(1998, 5, 20), 'profile1.jpg')

(2, 'paintingFanatic', 'securepass', 'fanatic@email.com', 'Jane', 'Smith', datetime.date(1985, 12, 10), 'profile2.jpg')

(3, 'creativeSoul', 'myp@sswOrd', 'creativesoul@mail.com', 'Alice', 'Johnson', datetime.date(1992, 8, 15), 'profile3.jpg')

(4, 'artExplorer', 'exploreart', 'explorer@gmail.com', 'Bob', 'Williams', datetime.date(1988, 3, 25), 'profile4.jpg')

(5, 'museumGoer', 'visitmuseums', 'museumgoer@example.com', 'Charlie', 'Davis', datetime.date(1995, 6, 3), 'profile5.jpg')

(6, 'colorEnthusiast', 'colorfulpass', 'colorful@email.com', 'Eva', 'Clark', datetime.date(1982, 11, 28), 'profile6.jpg')

enter the userid

(3,)

(4,)
```

Feedback:

```
def feedback(self):
    galleryid=input("enter the galleryid")
    userid=input("enter the userid")
    description=input("enter the feedback")
    query="insert into feedback values(%s,%s,%s)"
    cur.execute(query_(galleryid_userid_description))
    output=cur.fetchall()
    con.commit()
    print("Thanks for your feedback")
```

Output:

```
choose the options from given below
1.add_artwork
2.update_Artwork
3.remove artwork
4.get artwork by id
5.search artwork
6.add artwork to favorite
7.remove artwork from favorites
8.get user favorite artwork
9.get feedback
10.exit
enter the option you have choosen9
enter the galleryid104
enter the userid4
enter the feedbackpeaceful environment with good arts
Thanks for your feedback
```

Database:

	galleryid	userid	description			
•	101	1	nice gallery with good arts			
	102	2	great arts			
	102	3	good ambiance and great arts			
	104	4	peaceful environment with good arts			

Exit:

```
choose the options from given below

1.add_artwork

2.update_Artwork

3.remove artwork

4.get artwork by id

5.search artwork

6.add artwork to favorite

7.remove artwork from favorites

8.get user favorite artwork

9.exit
enter the option you have choosen

exiting the system

Thank you
```

Create Gallery:

```
def get_all_gallaries(self):
    query="select * from gallery"
    cur.execute(query)
    return cur.fetchall()

def get_unique_gallery_id(self):
    return len(self.get_all_gallaries())+1
```

Output:

```
"D:\Hexaware\Foundation Training\tool code\Assignments\p
enter the gallery nameArt house
enter the descriptioncity's artistic legacy
enter the locationkolkata
enter the artistid or curator 13
enter the opening hoursMon-Thur 9am-4pm sat 9am -6pm

Process finished with exit code 0
```

DataBase:

	galleryid	Name	Description	Location	curator	OpeningHours
•	7	Art house	city's artistic legacy	kolkata	13	Mon-Thur 9am-4pm sat 9am -6pm
	101	Artistic	A contemporary art gallery	123 Main Street, Cityville	11	Mon-Fri: 10 am - 6 pm, Sat-Sun: 12 pm - 4 pm
	102	Classic Impressions	Specializing in classic art pieces	456 Oak Avenue, Townsville	12	Tue-Sat: 9 am - 5 pm
	103	Modern Expression	Showcasing modern and abstract art	789 Elm Street, Artburg	13	Wed-Mon: 11 am - 7 pm
	104	Cultural Hub Gallery	Diverse collection representing various cultures	101 Pine Road, Cultura	14	Thu-Sun: 1 pm - 8 pm
	105	Nature's Canvas Gallery	Focused on nature-inspired artworks	202 Maple Lane, Green City	15	Fri-Sun: 10 am - 5 pm
	106	Innovative Art Space	Promoting innovative and experimental art forms	303 Cedar Street, Creatopia	16	Mon-Wed: 12 pm - 6 pm, Sat: 10 am - 4 pm
	NULL	NULL	NULL	NULL	NULL	NULL

Update Gallery:

```
def update_gallery(self):
    self.get_all_gallaries()
    galleryid=input("enter the gallery id")
    try:
        query="select * from gallery where galleryid=%s"
            cur.execute(query_(galleryid,))
        output=cur.fetchall()
        if not output:
            raise GalleryNotFoundException(f"Error: artwork {galleryid} not found")
        print("select the below options to update:")
        print("1.Name")
        print("3.location")
        print("4.curator")
        print("5.openinghours")
        choice = input("enter the option you want to change")
        if choice == "1":
            name = input("enter the Name")
            query = "update gallery set name=%s where galleryid= %s"
            cur.execute(query, (name_galleryid,))
            cur.fetchone()
            con.commit()
            print("successfully updated gallery name")
        elif choice == "2":
            description = input("enter the description")
            query = "update gallery set description=%s where galleryid= %s"
            cur.execute(query, (description_galleryid,))
            cur.fetchone()
            cur.execute(query, (description_galleryid,))
            cur.execute(query, (description_galleryid,))
```

```
elif choice == "3":
    location = input("enter the location")
    query = "update gallery set location=%s where galleryid= %s"
    cur.execute(query, (location_galleryid,))
    cur.fetchone()
    con.commit()
    print("successfully updated gallery location")
elif choice == "4":
    curator = input("enter the curator")
    query = "update gallery set curator=%s where galleryid= %s"
    cur.execute(query, (curator_galleryid,))
    cur.fetchone()
    con.commit()
    print("successfully updated gallery curator")
elif choice == "5":
    openinghours = input("enter the openinghours")
    query = "update gallery set openinghours=%s where galleryid= %s"
    cur.execute(query, (openinghours, galleryid,))
    cur.fetchone()
    con.commit()
    print("successfully updated gallery openinghours")
else:
    print("invalid choose from above option")
query = "select * from gallery where galleryid=%s"
    cur.execute(query_(galleryid,))
output=cur.fetchone
```

```
except GalleryNotFoundException as e:
    print(f"Error: {e}")
```

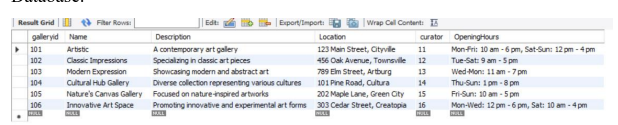
Output:

```
enter the gallery id101
select the below options to update:

1.Name
2.description
3.location
4.curator
5.openinghours
enter the option you want to change1
enter the NameArtistic
successfully updated gallery name

Process finished with exit code 0
```

Database:



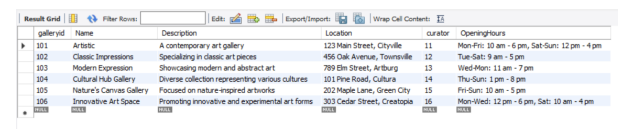
Remove gallery:

```
def remove_gallery(self):
    self.get_all_gallaries()
    galleryid=input("enter the galleryid to remove")
    flag=0
    try:
        query = "delete from gallery where galleryid=%s"
        cur.execute(query, (galleryid,))
        output = cur.fetchall()
        if not output:
            print(f"Error: artwork {galleryid} not found")
        for i in output:
            print(i)
            print(f"deleted the {galleryid} from database successfully")
        con.commit()
        flag=1
        finally:
        con.commit()
```

Output:

```
"D:\Hexaware\Foundation Training\tool code\As enter the galleryid to remove? deleted the 7 from database successfully Process finished with exit code 0
```

Database:



Search gallery:

```
def search_gallery(self_):
    flag=0
    self.get_all_gallaries()
    galleryid=input("enter the galleryid")
    try:
        query = "select * from gallery where galleryid=%s"
        cur.execute(query, (galleryid,))
        output=cur.fetchall()
        if not output:
            print(f"Error: artwork {galleryid} not found")
        for i in output:
            print(i)

        flag=1
    finally:
        con.commit()
```

```
enter the galleryid 09
(101, 'Artistic Haven', 'A contemporary art gallery', '123 Main Street, Cityville', 11, 'Mon-Fri: 10 am - 6 pm, Sat-Sun: 12 pm - 4 pm')
Process finished with exit code 0
```

Artwork Management Unit Test:

```
import unittest
from dao.implementation import VirtualArtGalleryImplementation
class MyTestCase(unittest.TestCase);
virtualEvirtualArtGalleryImplementation()
def test_searching_artwork(self):
    flag="Mona lisa"
    self.assertEqual(self.virtual.search_artworks(flag)_True)
def test_removing_artwork(self):
    flag=1
    self.assertEqual(self.virtual.remove_artwork(flag)_True)
def test_update_artwork(self):
    artwork={
        'title':"starry Night",
        'description':"A famous night sky painting with swirling clouds and bright stars.",
        'creationDate':"1889-06-29'",
        'medium':"oil"}
    result=self.virtual.update_artwork(artwork)
    self.assertEqual(result_True)
def test_add_artwork(self):
    artwork={
        'artworkid':7,
        'title':"cubic",
        'description':"a potrait of city",
        'creationdate':"1895-05-12",
        'medium':"oil in poplar",
        'description':"all in poplar",
        'maguert':"https://www.example.com/cubic.jpg'}
    result=self.virtual.add_artwork(artwork)
    self.assertEqual(result, True)

If __name__ == __main__:

If __na
```

Gallery Management Unit Test:

```
from dao.implementation import VirtualArtGalleryImplementation_tlag
class MyTestCase(unittest.TestCase):
    virtual = VirtualArtGalleryImplementation()
   def test_search_gallery(self):
        galleryid=101
        self.assertEqual(self.virtual.search_gallery(galleryid),True)
   def test_update_gallery(self):
        result=self.virtual.update_gallery()
        self.assertEqual(result, True)
   def test_add_gallery(self):
        gallery={
        result_self.virtual.create_new_gallery(gallery)
        self.assertEqual(result, True)
if __name__ == '__main__':
   unittest.main()
```

Art Gallery App:

```
from dao.implementation import VirtualArtGalleryImplementation
from dao.test_mytesting import MyTestCase
crime=VirtualArtGalleryImplementation()
def main():
    crime=VirtualArtGalleryImplementation()
    test=MyTestCase()
    while True:
        print("choose the options from given below")
        print("1.add_artwork")
        print("2.update_Artwork")
        print("3.remove artwork")
        print("4.get artwork by id")
        print("5.search artwork")
        print("6.add artwork to favorite")
        print("7.remove artwork from favorites")
        print("8.get user favorite artwork")
        print("9.exit")
        choice=input("enter the option you have choosen")
        if choice=="1":
            crime.add_artwork()
        elif choice=="2":
            artworkid=input("enter the artworkid")
            crime.update_artwork(artworkid)
```

```
elif choice=="3":
   artworkid = input("enter the artwork_id")
    crime.remove_artwork(artworkid)
elif choice=="4":
    artworkid=input("enter the artwork_id")
    crime.get_artwork_by_id(artworkid)
elif choice=="5":
    artworkid=input("enter the artwork_id")
    crime.search_artworks(artworkid)
    test.test_searching_artwork()
elif choice=="6":
    userid = input("enter the userid")
    artworkid = input("enter the artworkid")
    crime.add_artwork_to_favorite(userid,artworkid)
elif choice=="7":
    userid = input("enter the userid")
    artworkid = input("enter the artwork_id")
   crime.remove_artwork_from_favorite(userid_artworkid)
elif choice=="8":
    userid = ("enter the userid")
    crime.get_user_favorite_artworks(userid)
elif choice=="9":
    print("exiting the system \n Thank you")
   break
else:
    print("invalid option choose from above given options")
```