CREATE TABLE QUERIES

```
CREATE TABLE "BBAYDUR"."ARTISTS" (
     "A NAME" VARCHAR2(50 BYTE) NOT NULL ENABLE,
     "A BIRTHPLACE" VARCHAR2(50 BYTE) NOT NULL ENABLE,
     "A AGE" NUMBER(*,0) NOT NULL ENABLE,
     "A STYLEOFART" NUMBER(*,0) NOT NULL ENABLE,
      CONSTRAINT "ARTISTS PK" PRIMARY KEY ("A NAME")
     CONSTRAINT "ARTISTS FK1" FOREIGN KEY ("STYLE OF ART")
      REFERENCES "BBAYDUR"."TYPE OF ART" ("TOA ID") ENABLE
CREATE TABLE "BBAYDUR "."ARTISTS MAKE PIECESOFART" (
     "ARTIST NAME" VARCHAR2(20 BYTE) NOT NULL ENABLE,
     "PIECEOFART TITLE" VARCHAR2(20 BYTE) NOT NULL ENABLE,
      CONSTRAINT "ARTISTS MAKE PIECESOFART PK" PRIMARY KEY
("ARTIST NAME", "PIECEOFART TITLE")
      CONSTRAINT "ARTISTS MAKE PIECESOFART FK1" FOREIGN KEY
("ARTIST NAME")
      REFERENCES "BBAYDUR "."ARTISTS" ("A NAME") ENABLE,
      CONSTRAINT "ARTISTS MAKE PIECESOFART FK2" FOREIGN KEY
("PIECEOFART TITLE")
      REFERENCES "BBAYDUR "."PIECESOFART" ("TITLE") ENABLE
 )
CREATE TABLE "BBAYDUR "."CUSTOMER_FOLLOWS_ARTISTS" (
     "C NAME" VARCHAR2(20 BYTE) NOT NULL ENABLE,
     "AR NAME" VARCHAR2(20 BYTE) NOT NULL ENABLE,
      CONSTRAINT "CUSTOMER FOLLOWS ARTISTS PK" PRIMARY KEY ("C NAME",
"AR NAME")
      CONSTRAINT "CUSTOMER FOLLOWS ARTISTS FK1" FOREIGN KEY ("C NAME")
      REFERENCES "BBAYDUR "."CUSTOMERS" ("CUSTOMER NAME") ENABLE,
      CONSTRAINT "CUSTOMER FOLLOWS ARTISTS FK2" FOREIGN KEY ("AR NAME")
      REFERENCES "BBAYDUR "."ARTISTS" ("A NAME") ENABLE
```

```
)
CREATE TABLE "BBAYDUR "."CUSTOMER FOLLOWS GROUPS" (
     "CUS NAME" VARCHAR2(20 BYTE) NOT NULL ENABLE,
     "GRP NAME" VARCHAR2(20 BYTE) NOT NULL ENABLE,
      CONSTRAINT "CUSTOMER FOLLOWS GROUPS PK" PRIMARY KEY ("CUS NAME",
"GRP NAME")
     CONSTRAINT "CUSTOMER FOLLOWS GROUPS FK1" FOREIGN KEY ("CUS NAME")
      REFERENCES "BBAYDUR "."CUSTOMERS" ("CUSTOMER NAME") ENABLE,
      CONSTRAINT "CUSTOMER FOLLOWS GROUPS FK2" FOREIGN KEY ("GRP NAME")
      REFERENCES "BBAYDUR "."GROUPS" ("GROUPNAME") ENABLE
)
CREATE TABLE "BBAYDUR "."CUSTOMERS" (
     "CUSTOMER NAME" VARCHAR2(20 BYTE) NOT NULL ENABLE,
     "CUSTOMER ADDRESS" VARCHAR2(20 BYTE) NOT NULL ENABLE,
     "CUSTOMER AMOUNTSPENT" NUMBER,
      CONSTRAINT "CUSTOMER PK" PRIMARY KEY ("CUSTOMER NAME")
)
CREATE TABLE "BBAYDUR "."GROUPS" (
     "GROUPNAME" VARCHAR2(20 BYTE) NOT NULL ENABLE,
      CONSTRAINT "GROUPS PK" PRIMARY KEY ("GROUPNAME")
)
CREATE TABLE "BBAYDUR "."PART BELOGS GROUP"
     "PA TITLE" VARCHAR2(20 BYTE) NOT NULL ENABLE,
     "GR NAME" VARCHAR2(20 BYTE) NOT NULL ENABLE,
      CONSTRAINT "PART BELOGS GROUP PK" PRIMARY KEY ("PA TITLE",
"GR NAME")
     CONSTRAINT "PART BELOGS GROUP FK1" FOREIGN KEY ("PA TITLE")
      REFERENCES "BBAYDUR "."PIECESOFART" ("TITLE") ENABLE,
      CONSTRAINT "PART BELOGS GROUP FK2" FOREIGN KEY ("GR NAME")
      REFERENCES "BBAYDUR". "GROUPS" ("GROUPNAME") ENABLE
```

```
)
CREATE TABLE "BBAYDUR "."PIECESOFART"
     "ARTIST" VARCHAR2(20 BYTE) NOT NULL ENABLE,
     "YEAR" VARCHAR2(20 BYTE) NOT NULL ENABLE,
     "TITLE" VARCHAR2(20 BYTE) NOT NULL ENABLE,
     "TYPE" VARCHAR2(20 BYTE) NOT NULL ENABLE,
     "PRICE" NUMBER NOT NULL ENABLE,
     "CUSTOMERNAME" VARCHAR2(20 BYTE),
      CONSTRAINT "PIECESOFART_PK" PRIMARY KEY ("TITLE")
      CONSTRAINT "PIECESOFART FK1" FOREIGN KEY ("CUSTOMERNAME")
      REFERENCES "BBAYDUR "."CUSTOMERS" ("CUSTOMER NAME") ENABLE
 )
CREATE TABLE "BBAYDUR "."COUNTRY"
 (
     "COUNTRY ID" NUMBER(*,0) NOT NULL ENABLE,
     "COUNTRY_NAME" VARCHAR2(20 BYTE) NOT NULL ENABLE,
      CONSTRAINT "COUNTRY PK" PRIMARY KEY ("COUNTRY ID")
  )
CREATE TABLE "BBAYDUR "."TYPE OF ART"
 (
     "TOA ID" NUMBER(*,0) NOT NULL ENABLE,
     "ART TYPE" VARCHAR2(20 BYTE) NOT NULL ENABLE,
      CONSTRAINT "TYPE OF ART PK" PRIMARY KEY ("TOA ID")
 )
```

1. <u>INSERT COUNTRY</u>

INSERT INTO "BBAYDUR "."COUNTRY" (COUNTRY_ID, COUNTRY_NAME) VALUES ('1', 'Turkey')

INSERT INTO "BBAYDUR "."COUNTRY" (COUNTRY_ID, COUNTRY_NAME) VALUES ('2', 'Russia')

INSERT INTO "BBAYDUR "."COUNTRY" (COUNTRY_ID, COUNTRY_NAME) VALUES ('3', 'Poland')

INSERT INTO "BBAYDUR "."COUNTRY" (COUNTRY_ID, COUNTRY_NAME) VALUES ('4', 'Spain')

INSERT INTO " BBAYDUR "."COUNTRY" (COUNTRY_ID, COUNTRY_NAME) VALUES ('5', 'India')

2. INSERT INTO CUSTOMERS

(CUSTOMER_NAME,CUSTOMER_ADDRESS,CUSTOMER_AMOUNTSPENT,CUSTOMER COUNTRY) VALUES ('Ryan','Marchtrenk',306,1);

INSERT INTO

CUSTOMERS(CUSTOMER_NAME, CUSTOMER_ADDRESS, CUSTOMER_AMOUNTSPENT, CUSTOMER COUNTRY) VALUES('Keegan', 'Dolceacqua', 8981,1);

INSERT INTO

CUSTOMERS(CUSTOMER_NAME, CUSTOMER_ADDRESS, CUSTOMER_AMOUNTSPENT, CUSTOMER COUNTRY) VALUES('Jerry', 'Aklavik', 9797, 5);

INSERT INTO

CUSTOMERS(CUSTOMER_NAME, CUSTOMER_ADDRESS, CUSTOMER_AMOUNTSPENT, CUSTOMER COUNTRY) VALUES('Thor', 'Lowestoft', 476, 4);

INSERT INTO

CUSTOMER_NAME,CUSTOMER_ADDRESS,CUSTOMER_AMOUNTSPENT,CUST OMER COUNTRY) VALUES('Christian','Inuvik',896,4);

INSERT INTO

CUSTOMERS(CUSTOMER_NAME, CUSTOMER_ADDRESS, CUSTOMER_AMOUNTSPENT, CUSTOMER_COUNTRY) VALUES('Warren', 'Zlynka', 1962, 5);

INSERT INTO

CUSTOMERS(CUSTOMER_NAME, CUSTOMER_ADDRESS, CUSTOMER_AMOUNTSPENT, CUSTOMER COUNTRY) VALUES('Eaton', 'Curaco de Vélez', 4739, 2);

INSERT INTO

CUSTOMERS(CUSTOMER_NAME, CUSTOMER_ADDRESS, CUSTOMER_AMOUNTSPENT, CUSTOMER_COUNTRY) VALUES('Price', 'Motta Sant'' Anastasia', 3919, 2);

INSERT INTO

CUSTOMER_NAME,CUSTOMER_ADDRESS,CUSTOMER_AMOUNTSPENT,CUST OMER_COUNTRY) VALUES('Maxwell','Palakkad',3769,4);

INSERT INTO

CUSTOMERS(CUSTOMER_NAME,CUSTOMER_ADDRESS,CUSTOMER_AMOUNTSPENT,CUSTOMER_COUNTRY) VALUES('Leo','Roshal',3698,5);

INSERT INTO

CUSTOMER_NAME,CUSTOMER_ADDRESS,CUSTOMER_AMOUNTSPENT,CUST OMER COUNTRY) VALUES('Dieter','Red Deer',6405,5);

SELECT * FROM COUNTRY;

SELECT * FROM CUSTOMERS;

SELECT * from CUSTOMERS join COUNTRY on country_id = customers.customer_country

	ME & CUSTOMER_ADDRESS	CUSTOMER_AMOUNTSPENT			
1 Ryan	Marchtrenk	306	1	1	Turkey
2 Keegan	Dolceacqua	8981	1	1	Turkey
3 Jerry	Aklavik	9797	5	5	India
4 Thor	Lowestoft	476	4	4	Spain
5 Christian	Inuvik	896	4	4	Spain
6 Warren	Zlynka	1962	5	5	India
7 Eaton	Curaco de Vélez	4739	2	2	Russia
8 Price	Motta Sant'Anastasia	3919	2	2	Russia
9 Maxwell	Palakkad	3769	4	4	Spain
10 Leo	Roshal	3698	5	5	India
11 Dieter	Red Deer	6405	5	5	India

3. INSERTING IN TYPES OF ARTS

INSERT INTO TYPE_OF_ART (TOA_ID,ART_TYPE) VALUES(1,'Painting');
INSERT INTO TYPE_OF_ART (TOA_ID,ART_TYPE) VALUES(2,'Sculpture');
INSERT INTO TYPE_OF_ART (TOA_ID,ART_TYPE) VALUES(3,'Photography');
INSERT INTO TYPE_OF_ART (TOA_ID,ART_TYPE) VALUES(4,'Design');
INSERT INTO TYPE_OF_ART (TOA_ID,ART_TYPE) VALUES(5,'Ceramics');
INSERT INTO TYPE_OF_ART (TOA_ID,ART_TYPE) VALUES(6,'Architecture');
SELECT * FROM TYPE_OF_ART;

	⊕ TOA_ID		
1	1	Painting	
2	2	Sculpture	
3	3	Photography	
4	4	Design	
5	5	Ceramics	
6	6	Architecture	

4. INSERT INTO ARTISTS

INSERT INTO ARTISTS(A_NAME,A_BIRTHPLACE,A_AGE,STYLE_OF_ART) VALUES('Caryn', 'Saint Vincent and The Grenadines',19,6);

INSERT INTO ARTISTS(A_NAME,A_BIRTHPLACE,A_AGE,STYLE_OF_ART) VALUES('Macey','Ecuador',52,1);

INSERT INTO ARTISTS(A_NAME,A_BIRTHPLACE,A_AGE,STYLE_OF_ART) VALUES('Caesar','Uruguay',35,1);

INSERT INTO ARTISTS(A_NAME,A_BIRTHPLACE,A_AGE,STYLE_OF_ART) VALUES('Wallace','Northern Mariana Islands',39,5);

INSERT INTO ARTISTS(A_NAME,A_BIRTHPLACE,A_AGE,STYLE_OF_ART) VALUES('Sybil','Montserrat',58,3);

INSERT INTO ARTISTS(A_NAME,A_BIRTHPLACE,A_AGE,STYLE_OF_ART) VALUES('Autumn','Guam',22,5);

INSERT INTO ARTISTS(A_NAME,A_BIRTHPLACE,A_AGE,STYLE_OF_ART) VALUES('Deacon', 'Saudi Arabia',41,5);

INSERT INTO ARTISTS(A_NAME,A_BIRTHPLACE,A_AGE,STYLE_OF_ART) VALUES('Ethan','Saint Kitts and Nevis',36,4);

INSERT INTO ARTISTS(A_NAME,A_BIRTHPLACE,A_AGE,STYLE_OF_ART) VALUES('Ursa','Virgin Islands, British',33,6);

INSERT INTO ARTISTS(A_NAME,A_BIRTHPLACE,A_AGE,STYLE_OF_ART) VALUES('Slade','Saint Pierre and Miquelon',21,5)

SELECT * FROM ARTISTS;

		A_BIRTHPLACE		\$STYLE_OF_ART
1	Artistl	Birthplacel	22	(null)
2	Caryn	Saint Vincent and The Grenadines	19	6
3	Macey	Ecuador	52	1
4	Caesar	Uruguay	35	1
5	Wallace	Northern Mariana Islands	39	5
6	Sybil	Montserrat	58	3
7	Autumn	Guam	22	5
8	Deacon	Saudi Arabia	41	5
9	Ethan	Saint Kitts and Nevis	36	4
10	Ursa	Virgin Islands, British	33	6
11	Slade	Saint Pierre and Miquelon	21	5

5. INSERT INTO GROUPS

INSERT INTO GROUPS (GROUPNAME) VALUES('Modern');
INSERT INTO GROUPS (GROUPNAME) VALUES('PostModern');
INSERT INTO GROUPS (GROUPNAME) VALUES('TraditionalArt');
INSERT INTO GROUPS (GROUPNAME) VALUES('Abstract');
INSERT INTO GROUPS (GROUPNAME) VALUES('Minimalism');
INSERT INTO GROUPS (GROUPNAME) VALUES('ClassicArt');

SELECT * FROM GROUPS;

1	Abstract	
2	ClassicArt	
3	Minimalism	
4	Modern	
5	PostModern	
6	TraditionalArt	

6. INSERT INTO CUSTOMER FOLLOWS GROUPS

INSERT INTO CUSTOMER_FOLLOWS_GROUPS (CUS_NAME,GRP_NAME) VALUES('Ryan','Abstract');

INSERT INTO CUSTOMER_FOLLOWS_GROUPS (CUS_NAME,GRP_NAME) VALUES('Ryan','PostModern');

INSERT INTO CUSTOMER_FOLLOWS_GROUPS (CUS_NAME,GRP_NAME) VALUES('Thor','PostModern');

INSERT INTO CUSTOMER_FOLLOWS_GROUPS (CUS_NAME,GRP_NAME) VALUES('Thor','ClassicArt');

INSERT INTO CUSTOMER_FOLLOWS_GROUPS (CUS_NAME,GRP_NAME) VALUES('Leo','Minimalism');

INSERT INTO CUSTOMER_FOLLOWS_GROUPS (CUS_NAME,GRP_NAME) VALUES('Keegan','Modern');

INSERT INTO CUSTOMER_FOLLOWS_GROUPS (CUS_NAME,GRP_NAME) VALUES('Jerry','Modern');

INSERT INTO CUSTOMER_FOLLOWS_GROUPS (CUS_NAME,GRP_NAME) VALUES('Jerry','Abstract');

INSERT INTO CUSTOMER_FOLLOWS_GROUPS (CUS_NAME,GRP_NAME) VALUES('Christian','Abstract');

INSERT INTO CUSTOMER_FOLLOWS_GROUPS (CUS_NAME,GRP_NAME) VALUES('Warren','TraditionalArt');

INSERT INTO CUSTOMER_FOLLOWS_GROUPS (CUS_NAME,GRP_NAME) VALUES('Eaton','TraditionalArt');

INSERT INTO CUSTOMER_FOLLOWS_GROUPS (CUS_NAME,GRP_NAME) VALUES('Price','Abstract');

INSERT INTO CUSTOMER_FOLLOWS_GROUPS (CUS_NAME,GRP_NAME) VALUES('Maxwell','ClassicArt');

INSERT INTO CUSTOMER_FOLLOWS_GROUPS (CUS_NAME,GRP_NAME) VALUES('Maxwell','Abstract');

INSERT INTO CUSTOMER_FOLLOWS_GROUPS (CUS_NAME,GRP_NAME) VALUES('Dieter','PostModern');

SELECT * FROM CUSTOMER FOLLOWS GROUPS:

		_
1	Christian	Abstract
2	Dieter	PostModern
3	Eaton	TraditionalArt
4	Jerry	Abstract
5	Jerry	Modern
6	Keegan	Modern
7	Leo	Minimalism
8	Maxwell	Abstract
9	Maxwell	ClassicArt
10	Price	Abstract
11	Ryan	Abstract
12	Ryan	PostModern
13	Thor	ClassicArt
14	Thor	PostModern
15	Warren	TraditionalArt

7. INSERT IN PIECESOFART

INSERT INTO

PIECESOFART(ARTIST, YEAR, TITLE, TYPE, PRICE) VALUES ('Caryn', '1998', 'Stadium Prototype', 6,100 0000);

INSERT INTO

PIECESOFART(ARTIST, YEAR, TITLE, TYPE, PRICE) VALUES ('Macey', '2001', 'SunsetInTheSea', 1,250):

INSERT INTO

PIECESOFART(ARTIST, YEAR, TITLE, TYPE, PRICE) VALUES ('Caesar', '1978', 'Large Apple', 1, 175);

INSERT INTO

PIECESOFART(ARTIST, YEAR, TITLE, TYPE, PRICE) VALUES ('Wallace', '2010', 'LargePlate', 5, 1000);

INSERT INTO

PIECESOFART(ARTIST, YEAR, TITLE, TYPE, PRICE) VALUES ('Sybil', '1997', 'PhotoOfThePark', 3, 15);

INSERT INTO

PIECESOFART(ARTIST, YEAR, TITLE, TYPE, PRICE) VALUES ('Autumn', '2008', 'Beautiful Glass', 5, 234);

INSERT INTO

PIECESOFART(ARTIST, YEAR, TITLE, TYPE, PRICE) VALUES ('Deacon', '2007', 'Middle Plate', 5, 100);

INSERT INTO

PIECESOFART(ARTIST, YEAR, TITLE, TYPE, PRICE) VALUES ('Ethan', '1990', 'DesignOfAKitchen', 4,1115);

INSERT INTO

PIECESOFART(ARTIST, YEAR, TITLE, TYPE, PRICE) VALUES ('Ursa', '1993', 'TheatrePrototype', 6, 1115 10);

INSERT INTO

PIECESOFART(ARTIST, YEAR, TITLE, TYPE, PRICE) VALUES ('Slade', '2015', 'SmallPlate', 5, 110);

SELECT * FROM PIECESOFART;

	♦ ARTIST	∜ YEAR	∜ TITLE	∜ TYPE			
1	Caryn	1998	StadiumPrototype	6	1000000	(null)	(null)
2	Macey	2001	SunsetInTheSea	1	250	(null)	(null)
3	Caesar	1978	LargeApple	1	175	(null)	(null)
4	Wallace	2010	LargePlate	5	1000	(null)	(null)
5	Sybil	1997	PhotoOfThePark	3	15	(null)	(null)
6	Autumn	2008	BeautifulGlass	5	234	(null)	(null)
7	Deacon	2007	MiddlePlate	5	100	(null)	(null)
8	Ethan	1990	DesignOfAKitchen	4	1115	(null)	(null)
9	Ursa	1993	TheatrePrototype	6	111510	(null)	(null)
10	Slade	2015	SmallPlate	5	110	(null)	(null)

8. INSERT INTO PART BELOGS GROUP

INSERT INTO PART_BEIOGS_GROUP (PA_TITLE,GR_NAME) VALUES('StadiumPrototype','ClassicArt');

INSERT INTO PART_BELOGS_GROUP (PA_TITLE,GR_NAME) VALUES('SunsetInTheSea','Modern');

INSERT INTO PART_BELOGS_GROUP (PA_TITLE,GR_NAME) VALUES('LargeApple','TraditionalArt');

INSERT INTO PART BELOGS GROUP (PA TITLE,GR NAME) VALUES('LargePlate','Abstract');

INSERT INTO PART_BELOGS_GROUP (PA_TITLE,GR_NAME) VALUES('PhotoOfThePark','PostModern');

INSERT INTO PART_BELOGS_GROUP (PA_TITLE,GR_NAME) VALUES('BeautifulGlass','Minimalism');

INSERT INTO PART_BELOGS_GROUP (PA_TITLE,GR_NAME) VALUES('MiddlePlate','ClassicArt');

INSERT INTO PART_BELOGS_GROUP (PA_TITLE,GR_NAME) VALUES('TheatrePrototype','Modern');

INSERT INTO PART_BELOGS_GROUP (PA_TITLE,GR_NAME) VALUES('SmallPlate','TraditionalArt');

1	BeautifulGlass	Minimalism
2	LargeApple	TraditionalArt
3	LargePlate	Abstract
4	MiddlePlate	ClassicArt
5	PhotoOfThePark	PostModern
6	SmallPlate	TraditionalArt
7	StadiumPrototype	ClassicArt
8	SunsetInTheSea	Modern
9	TheatrePrototype	Modern

9. INSERT INTO CUSTOMER FOLLOWS ARTISTS

INSERT INTO CUSTOMER FOLLOWS ARTISTS (C NAME, AR NAME) VALUES('Ryan', 'Caesar');

INSERT INTO CUSTOMER FOLLOWS ARTISTS (C NAME, AR NAME) VALUES('Ryan', 'Sybil');

INSERT INTO CUSTOMER FOLLOWS ARTISTS (C NAME, AR NAME) VALUES('Thor', 'Sybil');

INSERT INTO CUSTOMER_FOLLOWS_ARTISTS (C_NAME,AR_NAME) VALUES('Thor','Deacon');

INSERT INTO CUSTOMER FOLLOWS ARTISTS (C NAME, AR NAME) VALUES ('Leo', 'Autumn');

INSERT INTO CUSTOMER_FOLLOWS_ARTISTS (C_NAME,AR_NAME) VALUES('Keegan','Ursa');

INSERT INTO CUSTOMER FOLLOWS ARTISTS (C NAME, AR NAME) VALUES('Jerry', 'Ursa');

INSERT INTO CUSTOMER FOLLOWS ARTISTS (C NAME, AR NAME) VALUES ('Jerry', 'Caesar');

INSERT INTO CUSTOMER_FOLLOWS_ARTISTS (C_NAME,AR_NAME) VALUES('Christian','Caesar');

INSERT INTO CUSTOMER_FOLLOWS_ARTISTS (C_NAME,AR_NAME) VALUES('Warren','Slade');

INSERT INTO CUSTOMER_FOLLOWS_ARTISTS (C_NAME,AR_NAME) VALUES('Eaton','Slade');

INSERT INTO CUSTOMER FOLLOWS ARTISTS (C NAME, AR NAME) VALUES ('Price', 'Caesar');

INSERT INTO CUSTOMER_FOLLOWS_ARTISTS (C_NAME,AR_NAME) VALUES('Maxwell','Deacon');

INSERT INTO CUSTOMER_FOLLOWS_ARTISTS (C_NAME,AR_NAME) VALUES('Maxwell','Caesar');

INSERT INTO CUSTOMER FOLLOWS ARTISTS (C NAME, AR NAME) VALUES ('Dieter', 'Sybil');

	C_NAME	AR_NAME
1	Christian	Caesar
2	Dieter	Sybil
3	Eaton	Slade
4	Jerry	Caesar
5	Jerry	Ursa
6	Keegan	Ursa
7	Leo	Autumn
8	Maxwell	Caesar
9	Maxwell	Deacon
10	Price	Caesar
11	Ryan	Caesar
12	Ryan	Sybil
13	Thor	Deacon
14	Thor	Sybil
15	Warren	Slade

10. INSERT INTO ARTISTS MAKE PIECESOFART

INSERT INTO ARTISTS_MAKE_PIECESOFART (ARTIST_NAME,PIECEOFART_TITLE) VALUES('Caryn','StadiumPrototype');

INSERT INTO ARTISTS_MAKE_PIECESOFART (ARTIST_NAME,PIECEOFART_TITLE) VALUES('Macey','SunsetInTheSea');

INSERT INTO ARTISTS_MAKE_PIECESOFART (ARTIST_NAME,PIECEOFART_TITLE) VALUES('Caesar','LargeApple');

INSERT INTO ARTISTS_MAKE_PIECESOFART (ARTIST_NAME,PIECEOFART_TITLE) VALUES('Wallace','LargePlate');

INSERT INTO ARTISTS_MAKE_PIECESOFART (ARTIST_NAME,PIECEOFART_TITLE) VALUES('Sybil','PhotoOfThePark');

INSERT INTO ARTISTS_MAKE_PIECESOFART (ARTIST_NAME,PIECEOFART_TITLE) VALUES('Autumn','BeautifulGlass');

INSERT INTO ARTISTS_MAKE_PIECESOFART (ARTIST_NAME,PIECEOFART_TITLE) VALUES('Deacon','MiddlePlate');

INSERT INTO ARTISTS_MAKE_PIECESOFART (ARTIST_NAME,PIECEOFART_TITLE) VALUES('Ethan','DesignOfAKitchen');

INSERT INTO ARTISTS_MAKE_PIECESOFART (ARTIST_NAME,PIECEOFART_TITLE) VALUES('Ursa','TheatrePrototype');

INSERT INTO ARTISTS_MAKE_PIECESOFART (ARTIST_NAME,PIECEOFART_TITLE) VALUES('Slade','SmallPlate');

SELECT * FROM ARTISTS MAKE PIECESOFART:

1	Autumn	BeautifulGlass
2	Caesar	LargeApple
3	Caryn	StadiumPrototype
4	Deacon	MiddlePlate
5	Ethan	DesignOfAKitchen
6	Macey	SunsetInTheSea
7	Slade	SmallPlate
8	Sybil	PhotoOfThePark
9	Ursa	TheatrePrototype
10	Wallace	LargePlate

UPDATE PIECESOFART

SET customername = 'Keegan' WHERE TITLE ='SunsetInTheSea';

UPDATE PIECESOFART

SET customername = 'Jerry' WHERE TITLE ='LargePlate';

SELECT * FROM PIECESOFART;