```
-- Person Table
CREATE TABLE Person
Person_ID INT PRIMARY KEY IDENTITY(1,1),
First_Name VARCHAR(100) NOT NULL,
Last Name VARCHAR(100) NOT NULL,
Contact Number VARCHAR(50) UNIQUE,
Email VARCHAR(100) UNIQUE,
Street VARCHAR(100) NOT NULL,
City VARCHAR(100) NOT NULL,
State VARCHAR(100) NOT NULL,
Zip Code VARCHAR(10) NOT NULL,
Blood_Type VARCHAR(3) CHECK (Blood_Type IN ('A+','A-','B+','B-','O+','O-','AB+','AB-')) NOT NULL,
Date of Birth DATE NOT NULL,
Biological Gender VARCHAR(1) CHECK (Biological Gender IN ('F','M')) NOT NULL,
Person Type VARCHAR(10) CHECK (Person Type IN ('Donor', 'Recipient')) NOT NULL
 Results Messages
```

	Perso ∨	First ∨	Last ∨	Contac ∨	Email $\vee$	Street 🗸	City 🗸	State 🗸	Zip_Co ∨	Bl 🗸	Date 🗸	Bio ∨	Person_Type
	1	Britte	Cottingham	484-205-28	bcottingham0@	3 Sachtje	Reading	Pennsylva	19605	A-	1967-08	F	Recipient
2	2	Rockie	Bartaletti	413-429-41	rbartaletti1@	5506 Pepp	Spring	Massachus	01152	A-	1986-06	М	Recipient
3	3	Vivianne	Dishmon	508-422-58	vdishmon2@rak	992 Valle	Boston	Massachus	02119	AB+	1965-05	F	Recipient
	4	Esmeralda	Wakefield	508-502-15	ewakefield3@c	867 Bobwh	Brockt	Massachus	02305	AB+	2006-01	F	Recipient
5	5	Quinn	Summersett	202-661-22	qsummersett4@	6 Morrow	Washin	District	20392	A+	1984-03	F	Donor
6	6	Barry	Windas	909-129-48	bwindas5@yola	1561 Verm	Pomona	California	91797	B-	2009-08	F	Donor
	7	Cariotta	Kears	806-583-97	ckears6@reddi	290 Milwa	Amaril	Texas	79165	B-	1979-10	F	Donor
3	8	Taffy	Percival	210-594-26	tpercival7@yc	5 Washing	San An	Texas	78285	0-	1973-01	F	Donor
)	9	Leoline	Godlee	805-906-68	lgodlee8@scie	414 Dwigh	Santa	California	93106	B-	1966-12	F	Donor
L	10	Nickolas	Levane	630-987-67	nlevane9@hist	07348 Sum	Naperv	Illinois	60567	B-	1967-10	М	Recipient
L	11	Isidora	July	402-111-11	ijulya@archiv…	77757 Hau	0maha	Nebraska	68197	AB+	1964-10	F	Recipient
	12	Judas	Soppeth	360-670-55	jsoppethb@git	1281 Pepp	Vancou	Washington	98682	0+	2002-07	М	Recipient
l	13	Tania	Gooderham	605-422-40	tgooderhamc@l	30816 Far	Sioux	South Dak	57110	AB-	1962-02	F	Donor
	14	Alfonse	Champney	619-578-37	achampneyd@de	3 Melby C	San Di	California	92191	0+	1972-07	М	Recipient
l	15	Lyndell	Wadforth	309-257-17	lwadforthe@ex	2013 Mead	Peoria	Illinois	61656	0+	2023-01	F	Donor
	16	Maisie	Charville	720-214-99	mcharvillef@r	2 Memoria	Aurora	Colorado	80015	AB+	2005-12	F	Recipient
	17	Ferdie	Clyma	719-992-20	fclymag@usda	3654 Holy	Colora	Colorado	80951	A+	1992-07	М	Donor
	18	Gill	Burchnall	608-430-48	gburchnallh@a	972 Scofi	Madison	Wisconsin	53726	AB-	2015-05	М	Recipient

```
-- Medical Insurance Table

CREATE TABLE Medical_Insurance
(
Insurance_ID INT PRIMARY KEY NOT NULL,
Person_ID INT NOT NULL,
Insurance_Company VARCHAR(255) NOT NULL,
Insurance_Amount DECIMAL(18,2) NOT NULL,
CONSTRAINT FK_Person_Medical_Insurance FOREIGN KEY (Person_ID) REFERENCES Person(Person_ID)
);
```

Insuranc... 

Person\_ID 

Insurance\_Company 

Insurance\_Amo... 

Insur 1 79 Shield Insurance 60000.00
2 53 Defender Insurance 750000.00
3 35 Safenuard Insurance 400000.00 Safeguard Insurance Assure Insurance 33 Guardian Insurance
48 SecureCare Insurance Guardian Insurance 100000.00 SecureCare Insurance SafetyNet Insurance SecureCare Insurance 110000.00 47 Defender Insurance
100 Guardian Insurance
35 SafeGuard Insurance SecureCare Insurance SafeGuard Insurance Guardian Insurance 500000.00 Protector Insurance 500000.00 Assure Insurance 110000.00

```
-- Helping Institutes Table
CREATE TABLE Helping_Institutes
(
Institute_ID INT PRIMARY KEY IDENTITY(1,1),
Institute_Name VARCHAR(255) NOT NULL,
Phone_Number VARCHAR(50) NOT NULL UNIQUE,
Registration_ID VARCHAR(100) NOT NULL UNIQUE
);
```

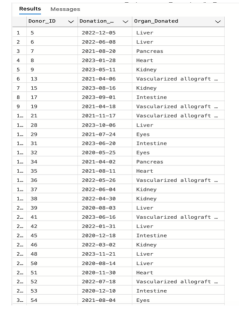
```
Institut... 

Institute... 

Phone_Number

∨ Registration_... ∨
                Transform 0r... 932-752-5930
                                                    RCUTjjZb
                Transforming... 829-123-7379
                                                    VMWDYxNV
                Legacy Organ... 843-707-4242
                                                    YAZKtnEw
                Inspiration ... 340-572-9629
                                                    U0EGirJP
                Bright Futur... 146-838-9518
                                                    MYOItUnn
                Thrive Organ... 801-861-3053
                                                    AIOHWBAF
                Brighter Fut... 854-368-5864
                                                   ZXISgGyJ
                United Heart... 597-768-2907
                                                    IFQKa7jF
                Inspiration ... 497-634-9158
                                                    DDL00D0s
 1... 10
                Legacy Organ... 384-439-1087
                                                    BCSKIxoz
                Eternal Hope... 311-488-7120
 1... 11
                                                    PILWRV1f
 1... 12
                Transform Or... 442-300-6993
                                                    VUSUkpIh
 1... 13
                Healing Hear... 604-335-7014
                                                    ACBZSawu
 1... 14
                Renewal Orga... 985-302-9992
                                                    NIUVpetd
 1... 15
                Revive Organ... 773-850-1598
                                                    L0VPSs4J
                Bright Futur... 824-223-1680
                                                    FSPP8gyv
                Life Source ... 345-975-9743
                                                    APFWRNUu
                Harmony in L... 805-132-3668
 1... 18
 1... 19
                Renewal Orga... 967-769-9123
                Inspire Orga... 270-794-4794
 2... 20
                                                    ABBNjHN9
 2... 21
                Thrive Organ... 202-746-5120
                                                    JJZCchSS
 2... 22
                Vitality Org... 751-799-3854
                                                    F0PGYEt0
 2... 23
                Renewal Orga... 836-332-9292
                                                    DNJ00aZr
 2... 24
                Brighter Fut... 207-823-3693
                                                    WCZTInvk
-- Person Helping Institutes Table
CREATE TABLE Person_Helping_Institutes
Institute ID INT,
Person ID INT NOT NULL,
PRIMARY KEY (Institute_ID, Person_ID),
FOREIGN KEY (Institute_ID) REFERENCES Helping_Institutes (Institute_ID),
FOREIGN\ KEY\ (Person\_ID)\ REFERENCES\ Person(Person\_ID)
);
 Results Messages
   Institut... > Person_ID >
                 49
                 71
                 35
                 99
                 11
                 45
                 57
                 82
                 30
                 46
-- Donor Table
CREATE TABLE Donor
Donor_ID INT PRIMARY KEY,
Donation_Date DATE,
Organ_Donated VARCHAR(255) CHECK ( Organ_Donated IN (
      'Vascularized allograft (VCA)',
      'Heart',
      'Intestine',
      'Liver',
      'Kidney',
      'Lung',
      'Pancreas',
      'Eyes'
      )) NOT NULL,
CONSTRAINT\ FK\_Person\_ID\ FOREIGN\ KEY\ (Donor\_ID)\ REFERENCES\ Person(Person\_ID)
);
```

Results Messages



-- Recipient Table

```
CREATE TABLE Recipient (
```

```
Recipient_ID INT PRIMARY KEY FOREIGN KEY REFERENCES Person(Person_ID),
```

Required\_Organ VARCHAR(255) CHECK (

```
Required_Organ IN (
```

```
'Vascularized allograft (VCA)',
```

'Heart',

'Intestine',

'Liver',

'Kidney',

'Lung',

'Pancreas',

'VCA inside circle'

),

Date\_Registered DATE,

Wait\_List\_No INT,

CONSTRAINT CHK\_Date\_Registered CHECK (Date\_Registered <= GETDATE())

);

	Recipient_ID ~	Required_Organ ~	Date_Registered $$	Wait_List_No ∨
1	1	Kidney	2022-05-18	2
2	2	Pancreas	2021-01-12	3
3	3	Lung	2020-08-08	4
4	4	Pancreas	2023-09-25	7
5	10	Eyes	2021-02-10	12
6	11	Lung	2022-01-11	5
7	12	Eyes	2020-11-04	14
8	14	Intestine	2023-01-05	65
9	16	Lung	2023-04-13	16
10	18	Eyes	2020-10-31	24
11	20	Liver	2021-01-25	9
12	22	Kidney	2022-01-09	59
13	23	Intestine	2022-11-22	6
14	24	Intestine	2022-06-12	10
15	25	Eyes	2021-12-14	8
16	26	Kidney	2022-04-06	11
17	27	Intestine	2023-05-15	13
18	30	Heart	2023-08-15	17
19	33	Liver	2021-09-28	18
20	40	Pancreas	2021-12-16	19
21	43	Intestine	2020-07-03	15
22	44	Lung	2022-03-08	22
23	47	Eyes	2022-08-21	20
24	49	Lung	2020-12-08	21
25	56	Intestine	2023-02-03	23
26	71	Eyes	2023-09-08	25
27	73	Vascularized allograft (VCA)	2020-02-02	26
28	75	Liver	2023-10-19	27
29	80	Intestine	2022-04-05	1
30	84	Lung	2021-12-28	28
31	85	Heart	2023-05-31	38
32	89	Kidney	2023-09-11	30
33	91	Pancreas	2021-02-25	37

```
-- Organ List Table
CREATE TABLE Organ_List
(
Organ_ID INT PRIMARY KEY,
```

```
Organ_Name VARCHAR(255) CHECK (Organ_Name IN (
        'Vascularized allograft (VCA)',
       'Heart',
       'Intestine',
       'Liver',
       'Kidney',
        'Lung',
        'Pancreas',
       'Eyes'
        )) NOT NULL
Required Specialist VARCHAR(255) CHECK (Required Specialist IN (
        'Microsurgery Specialist',
        'Cardiologist',
        'Gastroenterologist',
       'Hepatologist',
       'Nephrologist',
       'Pulmonologist',
       'Endocrinologist',
       'Ophthalmologist'
       )) NOT NULL
);
   Results Messages
      Organ_ID \checkmark Organ_Name \checkmark Required_Specialist \checkmark
              Vascularized... Microsurgery Specialist
  1
  2
                         Heart Cardiologist
             Intestine Gastroenterologist
Liver Hepatologist
  3
      3
  4
             Kidney Nephrologist
  5
                Lung
                                       Pulmonologist
               Pancreas Endocrinologist
                                     Ophthalmologist
-- Hospital Table
CREATE TABLE Hospital
Hospital ID INT PRIMARY KEY,
Hospital_Name VARCHAR(255) NOT NULL,
Street VARCHAR(255) NOT NULL,
City VARCHAR(255) NOT NULL,
State VARCHAR(255) NOT NULL,
Zip_Code VARCHAR(10) NOT NULL,
Hospital_Phone VARCHAR(50) NOT NULL,
Lattitude DECIMAL(38,6),
Longitude DECIMAL(38,6)
);
   Hospital_ v Hospital_ v Street v City v State v Zip_Code v Hospital_ v Lattitude v Longitude v
      Susset Valle. Morningstar
Pinerest Ge. Homewood
Millowbrook Lerdahl
Maplewood Re. Lerdahl
Maplewood Re. Oak Valley
Oakwad Heno. Derek
                                   Chicago
Clearwater
Topeka
Colorado Springs
Baton Rouge
Louisville
                                                                                   502-521-1780
              Riverbend Me.
              Riverbend Me. Erie

Headowbrook ... Hudson

Sunnydale CL. Pepper Wood

Greenwood Me. Merry

Hilltop Hosp. Mccormick

Valleysiew M. John Wall

Lakeside Com. Tennyson

Pine Grove G. Hoffman
                                                                                   384-595-5338
488-738-4565
215-991-5594
383-618-3866
389-551-1772
782-783-2182
928-486-2555
                                                                                               37.218700
40.001800
39.743900
40.744200
36.173000
44.460100
                                                                                   928-486-2555
281-933-9881
773-338-3821
719-783-4466
817-746-2411
417-369-5874
615-693-2941
318-498-8638
972-488-9873
              Pine Grove G. Hoffmar
Countryside . Mandrai
Harborview R. Anthes
Hountainview. Parksi
Riverside Me. Dayton
Golden Oaks . Elaside
Whispering P. Mayfiel
Silverlake G. Montan
Headowlark M. Rowland
                                                                                               29.978100
41.945300
                                                                                                            -87.747400
              Meadowlark M.
                                                                                   681-234-2978
              Springfield _
              Hillcrest Me. Brickson Park
-- Doctors Table
CREATE TABLE Doctors
Doctor ID INT IDENTITY (1,1),
Doctor Name VARCHAR(255) NOT NULL,
```

Doctor\_Email VARCHAR(255) NOT NULL, Contact VARCHAR(50) NOT NULL,

```
Specialist VARCHAR(255) CHECK (Specialist IN (
           'Microsurgery Specialist',
           'Cardiologist',
           'Gastroenterologist',
           'Hepatologist',
           'Nephrologist',
           'Pulmonologist',
           'Endocrinologist',
           'Ophthalmologist'
            )) NOT NULL
Surgery_name VARCHAR(255) CHECK (Surgery_name IN (
           'Plastic Surgery',
           'Cardiothoracic Surgery',
           'Transplant Surgery',
          'Hepatobiliary Surgery',
          'Urology',
          'Thoracic Surgery',
          'Transplant Surgery',
          'Eye Surgery'
           )) NOT NULL
CONSTRAINT PK HospDocID PRIMARY KEY (Doctor Name, Doctor ID),

        Doctor_ID
        V
        Doctor_Mane
        V
        Doctor_Enail
        Contact
        Specialist
        V
        Surgery_name

        5
        Rudolph Cripps
        RudolphCripps@gmail.com
        789-468-4232
        Microsurgery Specialist
        Transplant Surgery

        6
        Skip MacCracken
        SkipMacCrackendgmail.com
        977-959-8245
        Cardiologist
        Cardiothoracic Surgery

        Bonny Quinby
        BonnyQuinbygpmail.com
        958-959-226
        Microsurgery Specialist

        Bendlit Foncack@pmail.com
        958-953-2982
        Cardiologist

        Brewster Omand
        BrewsterOmandbgmail.com
        373-539-7297
        Gastroenterologist

        Ralina Fern
        Ralina Ferndgmail.com
        164-228-633
        Hepatologist

        Renee Lourio Reneeluorio Garganil.com
        27-93-13-1653
        Hepatologist

        Bobbie Blick
        BobbieBlickgmail.com
        228-934-4119
        Pulmonologist

                                                                                                                  Urology
Thoracic Surgery

        Bobbie Blick
        Bobbie Blick
        Bobbie Blick
        279-958-918
        Transplant

        Michal Anthonsen
        MichalLondonen@gmail.com
        650-922-8458
        Endocrinologist
        Transplant Surgery

        Harvell Strut
        HanvellStrut
        322-487-8468
        Ophthalmologist
        Eye Surgery

        Nara Bassford
        NaraBassford@gmail.com
        891-177-2267
        Microsurgery Specialist
        Transplant Surgery

-- Hospital Doctors
CREATE TABLE Hospital Doctors
Hospital ID INT,
Doctor ID INT,
Schedule VARCHAR(255),
CONSTRAINT PK HospDocID PRIMARY KEY (Hospital ID, Doctor ID),
CONSTRAINT FK_Hospital_ID FOREIGN KEY (Hospital_ID) REFERENCES Hospital(Hospital_ID),
CONSTRAINT FK Doctor ID FOREIGN KEY (Doctor ID) REFERENCES Doctors(Doctor ID)
```

);

	Hospital_ID 🗸	Doctor_ID	Schedule 🗸
1	1	30	Monday 9am-5pm
2	1	40	Thursday 11am-7pm
3	1	45	Monday 9am-5pm
4	2	16	Thursday 11am-7pm
5	2	35	Wednesday 8am-4pm
6	3	5	Tuesday 10am-6pm
7	3	31	Wednesday 8am-4pm
8	3	44	Friday 7am-3pm
9	5	10	Wednesday 8am-4pm
10	5	12	Tuesday 10am-6pm
11	5	24	Thursday 11am-7pm
12	5	37	Wednesday 8am-4pm
13	6	19	Monday 9am-5pm
14	6	22	Friday 7am-3pm
15	6	33	Friday 7am-3pm
16	6	38	Tuesday 10am-6pm
17	6	41	Friday 7am-3pm
18	7	23	Wednesday 8am-4pm
19	7	29	Thursday 11am-7pm
20	8	11	Thursday 11am-7pm
21	8	16	Tuesday 10am-6pm
22	8	20	Wednesday 8am-4pm
23	8	48	Friday 7am-3pm
24	9	21	Wednesday 8am-4pm
25	9	48	Friday 7am-3pm
26	10	13	Monday 9am-5pm
27	11	21	Friday 7am-3pm
28	11	32	Friday 7am-3pm
29	11	42	Wednesday 8am-4pm
30	11	50	Tuesday 10am-6pm
31	12	6	Thursday 11am-7pm
32	12	15	Monday 9am-5pm
33	12	26	Wednesday 8am-4pm
34	12	30	Wednesday 8am-4pm

## -- Donated Organ Table

## CREATE TABLE Donated\_Organ (

Donated\_Organ\_ID INT PRIMARY KEY IDENTITY(1,1),

Person\_ID INT FOREIGN KEY REFERENCES Person(Person\_ID),

Hospital\_ID INT FOREIGN KEY REFERENCES Hospital(Hospital\_ID),

Organ\_ID INT FOREIGN KEY REFERENCES Organ\_List(Organ\_ID),

Matching\_Score INT

);

### Results Messages

	Donated_Or ∨	Person_ID ∨	Hospital_ID	Organ_ID	Matching ∨
1	1	1	29	1	100
2	2	2	19	6	65
3	3	3	22	4	61
4	4	4	7	6	81
5	5	5	27	5	67
6	6	6	5	3	61
7	7	7	11	1	80
8	8	8	16	1	71
9	9	9	2	1	65
1	10	10	19	6	89
1	11	11	15	3	71
1	12	12	23	6	97
1	13	13	7	4	88
1	14	14	6	2	50
1	15	15	22	7	97
1	16	16	2	2	76
1	17	17	19	4	50
1	18	18	24	5	91
1	19	19	10	6	61
2	20	20	23	6	61
2	21	21	25	3	65
2	22	22	25	7	95
2	23	23	14	7	90
2	24	24	14	5	71
2	25	25	4	1	53
2	26	26	16	5	76
2	27	27	17	6	100
2	28	28	26	8	59
2	29	29	15	1	66
3	30	30	25	8	50
3	31	31	29	1	67
3	32	32	13	6	87
3	33	33	15	2	55

```
-- Transplantation Table
CREATE TABLE Transplantation (
  Transplantation_ID INT IDENTITY(1,1) PRIMARY KEY,
  Person ID INT,
  Hospital_ID INT,
  Donated_Organ_ID INT,
  Doctor ID INT,
  Organ Lifespan DECIMAL(36,8),
  Transplantation Status VARCHAR(255) CHECK (Transplantation Status IN (
    'In Progress'
    'Completed',
    'Reschedule'
  )) NOT NULL,
  Transplantation Date DATE,
  CONSTRAINT UK Transplantation UNIQUE (Person ID, Hospital ID, Doctor ID, Donated Organ ID),
  CONSTRAINT FK Person ID 5 FOREIGN KEY (Person ID) REFERENCES Person(Person ID),
  CONSTRAINT FK Hospital ID 2 FOREIGN KEY (Hospital ID) REFERENCES Hospital (Hospital ID),
  CONSTRAINT FK_Donated_Organ_ID_2 FOREIGN KEY (Donated_Organ_ID) REFERENCES
Donated Organ (Donated Organ ID),
  CONSTRAINT FK_Doctor_ID_1 FOREIGN KEY (Doctor_ID) REFERENCES Doctors(Doctor_ID),
  CONSTRAINT CK_Transplantation_Date CHECK (
    (Transplantation Status = 'Scheduled' AND Transplantation Date > GETDATE()) OR
    (Transplantation_Status = 'In Progress' AND Transplantation_Date <= GETDATE()) OR
    (Transplantation Status = 'Completed' AND Transplantation_Date < GETDATE()) OR
    (Transplantation Status = 'Reschedule' AND Transplantation Date > GETDATE())
);
Triggers
--Trigger 1
CREATE TRIGGER trg CheckRecipientPersonID
ON Donor
AFTER INSERT, UPDATE
AS
BEGIN
  -- Check if a donor is also a recipient
  IF EXISTS (SELECT 1 FROM inserted i INNER JOIN Recipient r ON i.Donor ID = r.Recipient ID)
  BEGIN
    RAISERROR('A donor cannot also be a recipient.', 16, 1)
    ROLLBACK TRANSACTION
    RETURN; -- Return to prevent further execution
  -- Check if the person type for the donor is not 'Donor'
  IF EXISTS (SELECT 1 FROM Person p
    WHERE p.Person_ID IN (SELECT i.Donor_ID FROM inserted i)
    AND p.Person Type <> 'Donor'
  BEGIN
```

RAISERROR('A donor must have Person Type as "Donor".', 16, 2)

ROLLBACK TRANSACTION

```
RETURN; -- Return to prevent further execution
  END
END;
insert into Person (first_name, last_name, Contact_Number, email, Street, City, State, Zip_Code, Blood_Type, Date_of_Birth,
Biological_Gender, Person_Type)
values ('Rockie', 'Bartaletti', '413-441-4123', 'rbaraletti1@omniture.com',
'5506 Pepper Wood Junction', 'Springfield', 'Massachusetts', '01152', 'A-',
'1986-06-24', 'M', 'Donor');
select MAX(person_id) from Person;
insert into Recipient (Recipient_ID, Required_Organ, Date_Registered, Wait_List_No)
values (103, 'Intestine', '4/5/2022', 1);
Messages
   7:46:37 PM
                Started executing query at Line 8
                Msg 50000, Level 16, State 2, Procedure trg_CheckDonorPersonID, Line 19
                A recipient must have Person_Type as "Recipient".
                Msg 3609, Level 16, State 1, Line 1
                The transaction ended in the trigger. The batch has been aborted.
                Total execution time: 00:00:00.012
--Trigger 2
CREATE TRIGGER trg_CheckDonorPersonID
ON Recipient
AFTER INSERT, UPDATE
AS
BEGIN
  IF EXISTS (SELECT 1 FROM inserted i INNER JOIN Donor d ON i.Recipient ID = d. Donor ID)
  BEGIN
     RAISERROR('A recipient cannot also be a donor.', 16, 1)
     ROLLBACK TRANSACTION
                   RETURN; -- Return to prevent further execution
  END
            -- Check if the person type for the recipient is not 'Recipient'
  IF EXISTS (SELECT 1 FROM Person p
     WHERE p.Person ID IN (SELECT i.Recipient ID FROM inserted i)
     AND p.Person Type <> 'Recipient'
  BEGIN
     RAISERROR('A recipient must have Person Type as "Recipient".', 16, 2)
     ROLLBACK TRANSACTION
     RETURN; -- Return to prevent further execution
  END
END:
insert into Person (first_name, last_name, Contact_Number, email, Street, City, State, Zip_Code, Blood_Type, Date_of_Birth,
Biological_Gender, Person_Type)
values ('Loreal', 'Bartaletti', '413-141-4123', 'Ibaraletti1@omniture.com',
'1526 Wood Junction', 'SMAfield', 'Massachusetts', '02152', 'B-',
'1986-06-24', 'M', 'Recipient');
select MAX(person_id) from Person;
insert into Donor (donor_id, Donation_Date, Organ_Donated) values (103,'2024-06-08','Liver')
```

```
Messages
    7:51:05 PM
                  Started executing query at Line 7
                  Msg 50000, Level 16, State 2, Procedure trg_CheckRecipientPersonID, Line 20
                  A donor must have Person_Type as "Donor".
                  Msg 3609, Level 16, State 1, Line 2
                  The transaction ended in the trigger. The batch has been aborted.
                  Total execution time: 00:00:00.026
--Trigger 3
CREATE TRIGGER trg_EnsureSpecialistSurgeryPair
ON Doctors
AFTER INSERT
AS
BEGIN
DECLARE @Specialist VARCHAR(255), @SurgeryName VARCHAR(255);
SELECT @Specialist = i.Specialist, @SurgeryName = i.Surgery_name
FROM inserted i;
IF NOT EXISTS (
  SELECT 1
  FROM (
     VALUES
       ('Cardiologist', 'Cardiothoracic Surgery'),
       ('Microsurgery Specialist', 'Transplant Surgery'),
       ('Gastroenterologist', 'Plastic Surgery'),
       ('Hepatologist', 'Hepatobiliary Surgery'),
       ('Nephrologist', 'Urology'),
       ('Pulmonologist', 'Thoracic Surgery'),
       ('Endocrinologist', 'Transplant Surgery'),
       ('Ophthalmologist', 'Eye Surgery')
  ) \ \textbf{AS} \ SpecialistSurgeryPair} \ (Specialist, SurgeryName)
  WHERE Specialist = @Specialist AND SurgeryName = @SurgeryName
BEGIN
  RAISERROR('The specialist-surgery pair is invalid.', 16, 1);
  ROLLBACK TRANSACTION;
  RETURN;
END
END;
```

insert into Doctors (Doctor\_Name,Doctor\_Email,Contact,Specialist,Surgery\_name) values ('Amy Jackeson','aj@gmail.com',123-123-1212,'Microsurgery Specialist','Eye Surgery')

#### Messages

7:53:26 PM

Started executing query at Line 1

Msg 50000, Level 16, State 1, Procedure trg\_EnsureSpecialistSurgeryPair, Line 28

The specialist-surgery pair is invalid. Msg 3609, Level 16, State 1, Line 1

The transaction ended in the trigger. The batch has been aborted.

Total execution time: 00:00:00.032

#### **Functions**

CREATE FUNCTION CalculateWaitlistTime

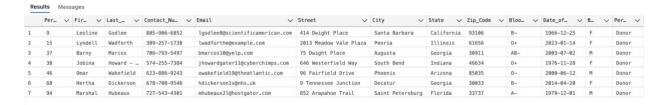
(

```
@RecipientID INT
)
RETURNS INT
AS
BEGIN
  DECLARE @WaitlistTime INT;
  DECLARE @EntryDate DATE;
  SELECT @EntryDate = Date_Registered
  FROM Recipient
  WHERE Recipient_ID = @RecipientID;
  DECLARE @CurrentDate DATE = GETDATE();
  SET @WaitlistTime = DATEDIFF(DAY, @EntryDate, @CurrentDate);
  RETURN @WaitlistTime;
END;
DECLARE @RecipientID INT = 4;
DECLARE @WaitlistDays INT;
SET @WaitlistDays = dbo.CalculateWaitlistTime(@RecipientID);
SELECT @WaitlistDays AS WaitlistDays
  Results Messages
    WaitlistDays ∨
CREATE FUNCTION GetPotentialDonorsForOrgan (@RequiredOrgan VARCHAR(255))
RETURNS TABLE
AS
RETURN
(
SELECT
p.Person_ID,
p.First_Name,
p.Last_Name,
p.Contact_Number,
p.Email,
p.Street,
p.City,
p.State,
p.Zip_Code,
p.Blood_Type,
p.Date_of_Birth,
p.Biological_Gender,
p.Person_Type
FROM
Person p
JOIN
Donor d ON p.Person_ID = d.Donor_ID
```

#### **WHERE**

```
d.Organ_Donated = @RequiredOrgan
);
```

#### SELECT \* FROM GetPotentialDonorsForOrgan('Kidney');



#### Column data encryption

ALTER TABLE Person

ADD Encrypted\_Contact\_Number VARBINARY(MAX);

CREATE MASTER KEY ENCRYPTION BY PASSWORD = 'YourMasterKeyPassword';

CREATE SYMMETRIC KEY PhoneNumberEncryptionKey

WITH ALGORITHM = AES\_256

ENCRYPTION BY PASSWORD = 'DMDD\_Group11';

**CREATE CERTIFICATE MyCertificate** 

WITH SUBJECT = 'Certificate for Column Encryption';

OPEN SYMMETRIC KEY PhoneNumberEncryptionKey

DECRYPTION BY PASSWORD = 'DMDD\_Group11';

**UPDATE** Person

SET Encrypted\_Contact\_Number = ENCRYPTBYKEY(KEY\_GUID('PhoneNumberEncryptionKey'),

CONVERT(VARBINARY(MAX), Contact\_Number));

SELECT Person\_ID,

First\_Name,

Last\_Name,

Contact\_Number,

Encrypted\_Contact\_Number ,

Email,

Street,

City,

State,

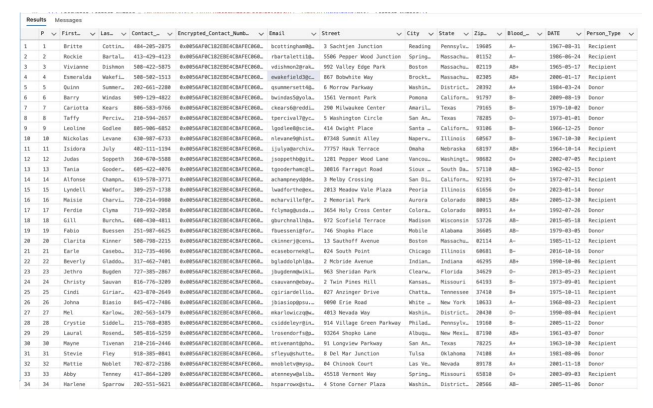
Zip\_Code,

Blood\_Type,

Date\_of\_Birth DATE,

Person\_Type

FROM PERSON;



### NON CLUSTERED INDEX

For faster query performance

1. Index on Last name and first name of person

```
CREATE NONCLUSTERED INDEX IX_Person_LastName_FirstName
ON Person (Last_Name, First_Name);
-- Example query using the indexed columns
SELECT *
FROM Person
WHERE Last_Name = 'Smith' AND First_Name = 'Harry';
```

2. Index to find Recipient waiting for specified organ within certain time

```
CREATE NONCLUSTERED INDEX IX_Recipient_RequiredOrgan_DateRegistered
ON Recipient (Required_Organ, Date_Registered);

-- Example query using the non-clustered index
SELECT *
FROM Recipient
WHERE Required_Organ = 'Kidney'
AND Date_Registered > '2023-01-01';
```

3. Index to retrieve doctors of particular specialization

```
CREATE NONCLUSTERED INDEX IX_Doctors_Specialist
ON Doctors (Specialist);
-- Example query using the non-clustered index
SELECT *
FROM Doctors
WHERE Specialist = 'Cardiologist';
```

```
Procedure 1
-- structured procedure
CREATE PROCEDURE GetRecipientPatientDetails
  @PersonID INT,
  @Patient_Name VARCHAR(255) OUTPUT,
  @DonationDate DATE OUTPUT,
  @OrganDonated VARCHAR(255) OUTPUT,
  @Hospital_Name VARCHAR(255) OUTPUT,
  @Doctor_Name VARCHAR(255) OUTPUT
AS
BEGIN
 DECLARE @IsRecipient BIT = 0;
 -- Check if the person is a recipient
 SELECT @IsRecipient = COUNT(*)
 FROM Recipient
  WHERE Recipient_ID = @PersonID;
 -- If the person is not a recipient, display message
 IF @IsRecipient = 0
 BEGIN
    PRINT 'The person is not a recipient.';
    RETURN;
 END
select
CONCAT(p.first_name, '', p.Last_Name) as Transplantation_Patient,
do.Organ_Donated,
a.Hospital_Name,
a.Doctor_Name,
do.Donation_Date
from Transplantation t
left join Person p
on p.Person_ID = t.Person_ID
left join Donor do
on do.Donor_ID = t.Person_ID
left join (select h.Hospital_ID, h.Hospital_Name, d.Doctor_Name from Hospital_Doctors hd
      left join Hospital h on hd.Hospital_ID = h.Hospital_ID
      left join Doctors d on d.Doctor_ID = hd.Doctor_ID) a on a.Hospital_ID = t.Hospital_ID
where @PersonID = t.Person_ID;
Print @Patient_Name;
Print @DonationDate;
Print @OrganDonated;
Print @Hospital_Name;
Print @Doctor_Name;
end;
declare @Patient_Name VARCHAR(255),
    @DonationDate DATE,
    @OrganDonated VARCHAR(255),
    @Hospital_Name VARCHAR(255),
    @Doctor_Name VARCHAR(255)
EXEC GetRecipientPatientDetails 1, @Patient_Name OUTPUT, @DonationDate OUTPUT,
@OrganDonated OUTPUT, @Hospital_Name OUTPUT, @Doctor_Name OUTPUT;
```

	Person_ID 🗸	Transplantation_Pa ∨	Organ_Donated 🗸	Hospital_Name	Doctor_Name ∨	Donation_Date 🗸
1	5	Quinn Summersett	Liver	Cedar Ridge Hospital	Tuesday Strelitz	2022-12-05

#### Procedure 2

CREATE PROCEDURE GetDoctorsBySpecialization

@Specialization varchar(40),

@HospitalID INT output,

@Hospitalname varchar (40) output,

@Doctor\_Name varchar(40) output

#### AS

#### **BEGIN**

-- Retrieve doctors working at the specified hospital

SELECT D.Doctor\_ID, D.Doctor\_Name, D.Specialist, HD.Hospital\_ID, H.Hospital\_name

FROM Hospital\_Doctors HD

LEFT JOIN Doctors D ON D.Doctor\_ID = HD.Doctor\_ID

LEFT JOIN Hospital H ON H.Hospital\_ID = HD.Hospital\_ID

WHERE D.Specialist = @Specialization;

Print @Specialization

Print @HospitalID

Print @Hospitalname

Print @Doctor\_Name

END;

declare @HospitalID INT,

@Hospitalname varchar (40),

@Doctor\_Name varchar(40)

#### EXEC GetDoctorsBySpecialization 'Endocrinologist', @HospitalID, @Hospitalname, @Doctor\_Name;

	Doctor_ID 🗸	Doctor_Name ∨	Specialist 🗸	Hospital_ID 🗸	Hospital_name
1	30	Temp Samme	Endocrinologist	1	Sunset Valley Medical Center
2	22	Clayborn Pamphilon	Endocrinologist	6	Oakwood Memorial Hospital
3	38	Michal Anthonsen	Endocrinologist	6	Oakwood Memorial Hospital
4	30	Temp Samme	Endocrinologist	12	Valleyview Medical Center
5	22	Clayborn Pamphilon	Endocrinologist	20	Whispering Pines Clinic
6	14	Camala Fyrth	Endocrinologist	26	Birchwood Health Center
7	14	Camala Fyrth	Endocrinologist	27	Hillcrest Medical Center
8	38	Michal Anthonsen	Endocrinologist	27	Hillcrest Medical Center
9	46	Perla Revie	Endocrinologist	28	Willowbrook General Hospital
10	46	Perla Revie	Endocrinologist	30	Lakeview Regional Medical C

### Procedure 3

CREATE PROCEDURE TransplantationDetailsbyRecipientID

@PersonID int,

@Transplantation\_ID int output,

@Recipient\_Name varchar(40) output,

@Transplantation\_Status varchar(40) output,

@Transplantation\_Date date output,

@Organ\_name varchar(40) output,

@Doctor\_name varchar(40) output,

@Hospital varchar (40) output

### AS

#### **BEGIN**

DECLARE @Recipient\_ID BIT = 0;

-- Check if the person is a recipient

```
SELECT @Recipient_ID = COUNT(*)
 FROM Transplantation T
 WHERE T.Person_ID = @PersonID;
 -- If the person is not a recipient, display message
 IF @Recipient_ID = 0
 BEGIN
   PRINT 'The person has not had a transplant';
 END
 SELECT
   T.Transplantation_ID,
   Recipient_Name = RP.First_Name + ' ' + RP.Last_Name,
   T.Transplantation_Status,
   T.Transplantation_Date,
   OL.Organ_Name,
   HD.Doctor_Name,
   HD.Hospital_Name
 FROM Transplantation T
 INNER JOIN Donated_Organ DO ON T.Donated_Organ_ID = DO.Donated_Organ_ID
 INNER JOIN Organ_List OL ON DO.Organ_ID = OL.Organ_ID
 LEFT JOIN Recipient R ON R.Recipient_ID = T.Person_ID
 LEFT JOIN Donor D ON D.Donor_ID = T.Person_ID
 LEFT JOIN Person RP ON RP.Person_ID = R.Recipient_ID
 LEFT JOIN Person DP ON DP.Person_ID = D.Donor_ID
 LEFT JOIN (
   SELECT HD.Hospital_ID, H.Hospital_Name, D.Doctor_Name, D.Specialist
   FROM Hospital_Doctors HD
   LEFT JOIN Hospital H ON HD.Hospital_ID = H.Hospital_ID
   LEFT JOIN Doctors D ON D.Doctor_ID = HD.Doctor_ID
 ) HD ON HD.Hospital_ID = T.Hospital_ID
 where r.Recipient_ID =@PersonID;
 print @Transplantation_ID
 print @PersonID
 print @Recipient_Name
 print @Transplantation_Status
 print @Transplantation_Date
 print @Organ_name
 print @Doctor_name
 print @Hospital
END;
declare @Transplantation_ID int,
    @Recipient_Name varchar(40),
    @Transplantation_Status varchar(40),
    @Transplantation_Date Date,
    @Organ_name varchar(40),
    @Doctor_Name varchar(40),
    @Hospital varchar (40)
```

EXEC TransplantationDetailsbyRecipientID 33 ,@Transplantation\_ID, @Recipient\_Name, @Transplantation\_Status, @Transplantation\_Date, @Organ\_name, @Doctor\_Name, @Hospital

	Trans ∨	Recipient_Name	Transplantation_Status 🗸	Transplantation_Date 🗸	Organ_Name 🗸	Doctor_Name ∨	Hospital_Name ∨
1	33	Abby Tenney	Reschedule	2025-01-02	Heart	Rudolph Cripps	Willowbrook Community Hospital

```
Procedure 4
CREATE PROCEDURE TransplantationDetailsbyDate
  @Transplantation_Date date,
  @Transplantation_ID int output,
  @Recipient_Name varchar(40) output,
  @Donor_Name varchar(40) output,
  @Transplantation_Status varchar(40) output,
  @Organ_name varchar(40) output,
  @Doctor_name varchar(40) output,
  @Hospital varchar(40) output
AS
BEGIN
  DECLARE @TransplantationDate BIT = 0;
  -- Check if the transplantation exists
  SELECT @TransplantationDate = COUNT(*)
  FROM Transplantation T
  WHERE T.Transplantation_Date = @Transplantation_Date;
  -- If the transplantation does not exist, display a message
  IF @TransplantationDate = 0
  BEGIN
    PRINT 'There has been no transplantation on this day';
    RETURN:
  END
  SELECT
    @Transplantation_ID = T.Transplantation_ID,
    @Recipient_Name = RP.First_Name + ' ' + RP.Last_Name,
    @Donor_Name = DP.First_Name + ' ' + DP.Last_Name,
    @Transplantation\_Status = T.Transplantation\_Status,
    @Organ_name = OL.Organ_Name,
    @Doctor_name = HD.Doctor_Name,
    @Hospital = HD.Hospital_Name
  FROM Transplantation T
  INNER JOIN Donated_Organ DO ON T.Donated_Organ_ID = DO.Donated_Organ_ID
  INNER JOIN Organ_List OL ON DO.Organ_ID = OL.Organ_ID
  LEFT JOIN Recipient R ON R.Recipient_ID = T.Person_ID
  LEFT JOIN Donor D ON D.Donor_ID = T.Person_ID
  LEFT JOIN Person RP ON RP.Person_ID = R.Recipient_ID
  LEFT JOIN Person DP ON DP.Person_ID = D.Donor_ID
  LEFT JOIN (
    SELECT HD.Hospital_ID, H.Hospital_Name, D.Doctor_Name, D.Specialist
    FROM Hospital_Doctors HD
    LEFT JOIN Hospital H ON HD.Hospital_ID = H.Hospital_ID
    LEFT JOIN Doctors D ON D.Doctor_ID = HD.Doctor_ID
  ) HD ON HD.Hospital_ID = T.Hospital_ID
  WHERE T.Transplantation_Date = @Transplantation_Date;
END;
DECLARE @Transplantation_ID int,
    @Recipient_Name varchar(40),
    @Donor_Name varchar(40),
    @Transplantation_Status varchar(40),
    @Transplantation_Date Date,
    @Organ_name varchar(40),
    @Doctor Name varchar(40),
```

@Hospital varchar(40)

```
EXEC TransplantationDetailsbyDate '2021-01-03', @Transplantation_ID OUTPUT, @Recipient_Name OUTPUT,
@Donor_Name OUTPUT, @Transplantation_Status OUTPUT,
  @Organ_name OUTPUT, @Doctor_Name OUTPUT, @Hospital OUTPUT
PRINT 'Transplantation ID: ' + CAST(@Transplantation_ID AS varchar(10))
PRINT 'Recipient Name: ' + @Recipient_Name
PRINT 'Donor Name: ' + @Donor_Name
PRINT 'Transplantation Status: ' + @Transplantation_Status
PRINT 'Transplantation Date: ' + CAST(@Transplantation_Date AS varchar(10))
PRINT 'Organ Name: ' + @Organ_name
PRINT 'Doctor Name: ' + @Doctor_Name
PRINT 'Hospital: ' + @Hospital
 Messages
    6:56:37 PM
                   Started executing query at Line 250
                   Transplantation ID: 5
                   Donor Name: Quinn Summersett
                   Transplantation Status: Completed
                   Organ Name: Kidney
                   Doctor Name: Bobbie Blick
                   Hospital: Cedar Ridge Hospital
                   Total execution time: 00:00:00.023
Procedure 5
CREATE PROCEDURE RescheduleTransplantation
  @Transplantation_ID INT,
  @RescheduleDate DATE
AS
BEGIN
  -- Update Transplantation_Status to 'Cancelled' and Transplantation_Date to input date
  UPDATE Transplantation
  SET Transplantation_Status = 'Reschedule',
    Transplantation_Date = @RescheduleDate
  WHERE Transplantation_ID = @Transplantation_ID;
END;
EXEC RescheduleTransplantation @Transplantation_ID = 12, @RescheduleDate = '2025-04-15';
SELECT Transplantation_ID, Transplantation_Status, Transplantation_Date
FROM Transplantation
```

## Results Messages

WHERE Transplantation\_ID = 12

	Transplantation_ID	~	Transplantation_Status	~	Transplantation_Date	~
1	12		Reschedule		2025-04-15	

### **VIEWS**

View 1
CREATE VIEW PatientDetailsView AS

SELECT

p.Person\_ID,

```
p.First_Name,
  p.Last_Name,
  p.Contact_Number,
  p.Email,
  p.Street,
  p.City,
  p.State,
  p.Zip_Code,
  p.Blood_Type,
  p.Date_of_Birth,
  p.Person_Type,
  mi.Insurance_Company,
  r.Required_Organ AS Needed_Organ,
  t.Transplantation_Status,
  t.Transplantation_Date
FROM Person p
LEFT JOIN Medical_Insurance mi ON p.Person_ID = mi.Person_ID
LEFT JOIN Recipient r ON p.Person_ID = r.Recipient_ID
LEFT JOIN Transplantation t ON p.Person_ID = t.Person_ID;
```

#### **SELECT** \* **FROM** PatientDetailsView;

	Pe	~	First_Name 🗸	Last_Name ∨	Contact_Number ∨	Email ~	Street	City 🗸	State 🗸	Zip_Code ∨	Blood_Type ~	Date_of_E
1	1		Britte	Cottingham	484-205-2875	bcottingham@dropbox.com	3 Sachtjen Junction	Reading	Pennsylvania	19605	A-	1967-08
2	2		Rockie	Bartaletti	413-429-4123	rbartaletti1@omniture.com	5506 Pepper Wood Junction	Springfield	Massachusetts	01152	A-	1986-06
3	2		Rockie	Bartaletti	413-429-4123	rbartaletti1@omniture.com	5506 Pepper Wood Junction	Springfield	Massachusetts	01152	A-	1986-06
4	2		Rockie	Bartaletti	413-429-4123	rbartaletti1@omniture.com	5506 Pepper Wood Junction	Springfield	Massachusetts	01152	A-	1986-06
5	2		Rockie	Bartaletti	413-429-4123	rbartaletti1@omniture.com	5506 Pepper Wood Junction	Springfield	Massachusetts	01152	A	1986-06
6	3		Vivianne	Dishmon	508-422-5875	vdishmon2@rakuten.co.jp	992 Valley Edge Park	Boston	Massachusetts	02119	AB+	1965-05
7	4		Esmeralda	Wakefield	508-502-1513	ewakefield3@constantcont	867 Bobwhite Way	Brockton	Massachusetts	02305	AB+	2006-01
3	5		Quinn	Summersett	202-661-2280	qsummersett4@ox.ac.uk	6 Morrow Parkway	Washington	District of _	20392	A+	1984-03
9	6		Barry	Windas	909-129-4822	bwindas5@yolasite.com	1561 Vermont Park	Pomona	California	91797	B-	2009-08
10	7		Cariotta	Kears	806-583-9766	ckears6@reddit.com	290 Milwaukee Center	Amarillo	Texas	79165	B-	1979-10
11	7		Cariotta	Kears	806-583-9766	ckears6@reddit.com	290 Milwaukee Center	Amarillo	Texas	79165	B-	1979-10
12	7		Cariotta	Kears	806-583-9766	ckears6@reddit.com	290 Milwaukee Center	Amarillo	Texas	79165	B-	1979-10
13	8		Taffy	Percival	210-594-2657	tpercival7@ycombinator.c	5 Washington Circle	San Antonio	Texas	78285	0-	1973-01
14	9		Leoline	Godlee	805-906-6852	lgodlee8@scientificameri	414 Dwight Place	Santa Barb	California	93106	B-	1966-12
15	10		Nickolas	Levane	630-987-6733	nlevane9@histats.com	07348 Summit Alley	Naperville	Illinois	60567	B-	1967-10
16	10		Nickolas	Levane	630-987-6733	nlevane9@histats.com	07348 Summit Alley	Naperville	Illinois	60567	B-	1967-10
17	11		Isidora	July	402-111-1194	ijulya@archive.org	77757 Hauk Terrace	Omaha	Nebraska	68197	AB+	1964-10
18	12		Judas	Soppeth	360-670-5588	jsoppethb@github.io	1281 Pepper Wood Lane	Vancouver	Washington	98682	0+	2002-07
19	13		Tania	Gooderham	605-422-4076	tgooderhamc@lycos.com	30816 Farragut Road	Sioux Falls	South Dakota	57110	AB-	1962-02
20	14		Alfonse	Champney	619-578-3771	achampneyd@deviantart.com	3 Melby Crossing	San Diego	California	92191	0+	1972-07
21	15		Lyndell	Wadforth	309-257-1738	lwadforthe@example.com	2013 Meadow Vale Plaza	Peoria	Illinois	61656	0+	2023-01
22	16		Maisie	Charville	720-214-9980	mcharvillef@reddit.com	2 Memorial Park	Aurora	Colorado	80015	AB+	2005-12
23	17		Ferdie	Clyma	719-992-2058	fclymag@usda.gov	3654 Holy Cross Center	Colorado S	Colorado	80951	A+	1992-07

## View 2

CREATE VIEW HospitalDoctorsView AS

#### **SELECT**

 $d.Doctor\_ID,$ 

d.Doctor\_Name,

d.Specialist,

h.Hospital\_ID,

h.Hospital\_Name

FROM Doctors d

INNER JOIN Hospital\_Doctors hd ON d.Doctor\_ID = hd.Doctor\_ID

INNER JOIN Hospital h ON hd.Hospital\_ID = h.Hospital\_ID;

 ${\color{red} \textbf{SELECT}*\textbf{FROM}\ Hospital Doctors View}$ 

	Doctor_ID 🗸	Doctor_Name 🗸	Specialist $\vee$	Hospital_ID ∨	Hospital_Name
1	30	Temp Samme	Endocrinologist	1	Sunset Valley Medical Center
2	40	Nara Bassford	Microsurgery Specialist	1	Sunset Valley Medical Center
3	45	Jasmin Zappel	Pulmonologist	1	Sunset Valley Medical Center
4	16	Carl Aimeric	Microsurgery Specialist	2	Pinecrest General Hospital
5	35	Ralina Fern	Hepatologist	2	Pinecrest General Hospital
6	5	Rudolph Cripps	Microsurgery Specialist	3	Willowbrook Community Hospital
7	31	Brnaba Akid	Ophthalmologist	3	Willowbrook Community Hospital
8	44	Granny Little	Nephrologist	3	Willowbrook Community Hospital
9	10	Tuesday Strel	Gastroenterologist	5	Cedar Ridge Hospital
10	12	Waldemar McDo	Nephrologist	5	Cedar Ridge Hospital
11	24	Ollie Gauvin	Microsurgery Specialist	5	Cedar Ridge Hospital
12	37	Bobbie Blick	Pulmonologist	5	Cedar Ridge Hospital
13	19	Benji McKiddin	Hepatologist	6	Oakwood Memorial Hospital
14	22	Clayborn Pamp	Endocrinologist	6	Oakwood Memorial Hospital
15	33	Bendite Tomcz	Cardiologist	6	Oakwood Memorial Hospital
16	38	Michal Anthon	Endocrinologist	6	Oakwood Memorial Hospital
17	41	Benson Eagle	Cardiologist	6	Oakwood Memorial Hospital
18	23	Eadmund Cinde	Ophthalmologist	7	Riverbend Medical Center
19	29	Harald Binley	Pulmonologist	7	Riverbend Medical Center
20	11	Casey Perillo	Hepatologist	8	Meadowbrook Health Center
21	16	Carl Aimeric	Microsurgery Specialist	8	Meadowbrook Health Center
22	20	Lora Painswick	Nephrologist	8	Meadowbrook Health Center
23	48	Esmaria Norres	Microsurgery Specialist	8	Meadowbrook Health Center
24	21	Susann Levens	Pulmonologist	9	Sunnydale Clinic
25	48	Esmaria Norres	Microsurgery Specialist	9	Sunnydale Clinic
26	13	Mathew Rappop	Pulmonologist	10	Greenwood Medical Center
27	21	Susann Levens	Pulmonologist	11	Hilltop Hospital
28	32	Bonny Quinby	Microsurgery Specialist	11	Hilltop Hospital

## View 3

## CREATE VIEW OrganDonorsView AS

# SELECT

```
p.Person_ID,
p.First_Name,
p.Last_Name,
p.Date_of_Birth,
p.Blood_Type,
p.City,
p.State,
p.Zip_Code,
d.Donation_Date,
d.Organ_Donated
FROM Person p
```

INNER JOIN Donor d ON p.Person\_ID = d.Donor\_ID;

select \* from OrganDonorsView

	Per V	First_Name ∨	Last_Name ∨	Date_of_Birth ∨	B 🗸	City ~	State ~	Zip. ∨	Donation ∨	Organ_Donated
1	5	Quinn	Summersett	1984-03-24	A+	Washington	District of Columbia	20392	2022-12-05	Liver
2	6	Barry	Windas	2009-08-19	B-	Pomona	California	91797	2022-06-08	Liver
3	7	Cariotta	Kears	1979-10-02	B-	Amarillo	Texas	79165	2021-08-20	Pancreas
4	8	Taffy	Percival	1973-01-01	0-	San Antonio	Texas	78285	2023-01-28	Heart
5	9	Leoline	Godlee	1966-12-25	B-	Santa Barbara	California	93106	2023-05-11	Kidney
6	13	Tania	Gooderham	1962-02-15	AB-	Sioux Falls	South Dakota	57110	2021-04-06	Vascularized allograft
7	15	Lyndell	Wadforth	2023-01-14	0+	Peoria	Illinois	61656	2023-08-16	Kidney
8	17	Ferdie	Clyma	1992-07-26	A+	Colorado Spr	Colorado	80951	2023-09-01	Intestine
9	19	Fabio	Buessen	1979-03-05	AB-	Mobile	Alabama	36605	2021-04-18	Vascularized allograft
10	21	Earle	Caseborne	2016-10-16	B-	Chicago	Illinois	60681	2021-11-17	Vascularized allograft
11	28	Crystie	Siddeley	2005-11-22	B	Philadelphia	Pennsylvania	19160	2023-10-06	Liver
12	29	Laural	Rosendorf	1961-03-07	AB+	Albuquerque	New Mexico	87190	2021-07-24	Eyes
13	31	Stevie	Fley	1981-08-06	A+	Tulsa	Oklahoma	74108	2023-06-20	Intestine
14	32	Mattie	Noblet	2001-11-18	A+	Las Vegas	Nevada	89178	2020-05-25	Eyes
15	34	Harlene	Sparrow	2005-11-06	AB-	Washington	District of Columbia	20566	2021-04-02	Pancreas
16	35	Chadd	Carrick	1967-08-23	A-	Lancaster	Pennsylvania	17622	2021-08-11	Heart
17	36	Mallissa	Yarr	1975-06-24	A+	Stockton	California	95298	2022-05-26	Vascularized allograf
18	37	Barny	Marcos	2003-07-02	AB-	Augusta	Georgia	30911	2022-06-04	Kidney
19	38	Jobina	Howard - Ga	1976-11-28	0+	South Bend	Indiana	46634	2022-04-30	Kidney
20	39	Guthrie	Issacson	1971-12-17	A-	Miami	Florida	33175	2020-08-03	Liver
21	41	Katrinka	Blasl	1999-03-25	B+	Indianapolis	Indiana	46231	2023-06-16	Vascularized allograft
22	42	Martica	Robyns	2002-04-14	A+	Columbia	South Carolina	29220	2022-01-31	Liver
23	45	Tasia	Armytage	1971-08-19	A-	Fort Worth	Texas	76134	2020-12-18	Intestine
24	46	Omar	Wakefield	2000-06-12	0-	Phoenix	Arizona	85035	2022-03-02	Kidney
25	48	Dominica	Smalley	1961-10-05	A-	Greensboro	North Carolina	27404	2023-11-21	Liver
26	50	Rickie	Greatham	2013-05-30	B-	Carol Stream	Illinois	60351	2020-08-14	Liver
27	51	Urbain	Hearle	2015-10-25	B-	Hialeah	Florida	33018	2020-11-30	Heart
28	52	Perla	Sulman	1994-05-11	AB-	San Diego	California	92176	2022-07-18	Vascularized allograf