<u>A Project Report On</u> <u>Horticulture Management System</u>

Made By:

IT-115 Pipaliya Nisarg

IT-123 Salodiya Snehal

IT-125 Sangani Kevin

Guided By Prof. Shweta Jambukia

Department of Information Technology
Faculty of Technology
DD University



CERTIFICATE

This is to certify that the project entitled "Horticulture Management system" is a bonafide report of the work carried out by:

- 1)Pipaliya Nisarg-21ITUES081
- 2)Sangani Kevin-21ITUOS067
- 3)Salodiya Snehal-21CHUOT152

of Department of Information Technology, semester IV, under the guidance and supervision for the subject Database Management System. They were involved in Project training during the academic year 2022-2023.

Prof. Shweta Jambukia Project Guide, Department of Information Technology, Faculty of Technology, Dharmsinh Desai University, Nadiad Date:/03/2023

Prof. Vipul Dabhi Head, Department of Information Technology

1.Project Overview

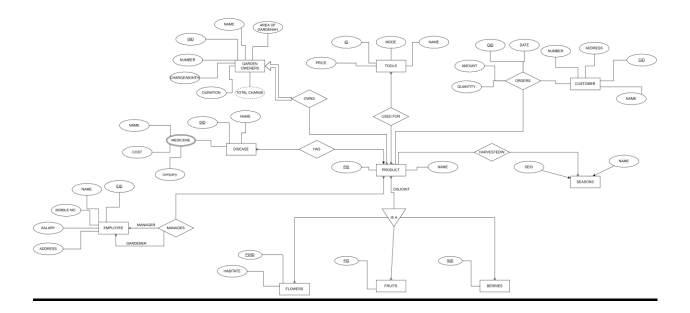
Horticulture management system.

Our goal was to design a management system for a firm which was providing skilled labors, tool, medicines, etc things to the farmers who want a helping hand in managing their farm and in return they get the rent which they have decided.

Here we have only considered Fruits, Flowers and Berries and we can refer the farm/land where any of this three grows as "Garden" so we refer it as garden throughout the whole file.

This system helps in analyzing that which crop/produce was mostly chosen by the farmer or which is the most useful tool or multipurpose tool, which produce gives us maximum profit or which kind of disease is common among plants and around which period.

2.ER-Diagram



3.Data Dictionary

1.Address:

```
postgres=# \d address;
Table "public.address"
Type | Collation | Nullable | Default
                 integer
               | character varying(10)
| character varying(25)
| character varying(30)
 block
                                                                        not null
not null
 street
 locality
 city
                 character varying(25)
                                                                         not null
 pincode
               integer
                                                                        not null
 .
state
                 character varying(25)
                                                                         not null
              | character varying(25) |
 country
                                                                        not null
Indexes:
      "address_pkey" PRIMARY KEY, btree (aid)
Check constraints:

"address_pincode_check" CHECK (pincode <= 999999 AND pincode >= 100000)
"address_pinCode_check chies ("address pinCode check chies") Referenced by:

TABLE "customer" CONSTRAINT "customer_aid_fkey" FOREIGN KEY (aid) REFERENCES address(aid)

TABLE "employee" CONSTRAINT "employee_aid_fkey" FOREIGN KEY (aid) REFERENCES address(aid)
```

2.Customers

3.Employees

```
postgres=# \d employee;
Table "public.employee"
Type | Collation | Nullable | Default
            integer
character varying(30)
                                                        not null
  eid
                                                        not null
  name
                                                       not null
not null
            numeric(10,0)
  salary
            integer
            integer
  aid
 Indexes:
      "employee_pkey" PRIMARY KEY, btree (eid)
 Foreign-key constraints:
    "employee_aid_fkey" FOREIGN KEY (aid) REFERENCES address(aid)
Referenced by:
TABLE "manager" CONSTRAINT "manager_mid_fkey" FOREIGN KEY (mid) REFERENCES employee(eid)
```

4.Manager

5.Manages

6.0rders

```
postgres=# \d orders;
Table "public.orders"
G-lumn | Type | Collation | Nullable | Default
 oid
            integer
                                 not null
not null
 odate
           date
 oamount
            integer
                                  not null
 oamount | integer
quantity | integer
                                  not null
                                not null |
 pid
cid
            integer
          | integer |
```

7. Garden Owners

```
postgres=# \d garden_owners;
                                                             Table "public.garden_owners"
| Collation | Nullable |
       Column
                                                                                                                                       Default
 gid
                                                                                  not null
                           integer
                           character varying(30)
character(10)
                                                                                  not null
                                                                                  not null
not null
not null
 number
 duration
                           integer
numeric(6,2)
 chargepermonth |
                          integer
numeric(30,2)
                                                                                  not null
                                                                                                   generated always as ((duration * chargepermonth)) stored
 Indexes:
"garden_owners_pkey" PRIMARY KEY, btree (gid)
Check constraints:
"garden_owners_area_check" CHECK (area > 0::numeric)
      garden_owners_chargepermonth_check" CHECK (chargepermonth > 0)
"garden_owners_duration_check" CHECK (duration > 0 AND duration < 13)
"garden_owners_number_check" CHECK (length(number) = 10)
Referenced by:
TABLE "owns" CONSTRAINT "owns_gid_fkey" FOREIGN KEY (gid) REFERENCES garden_owners(gid)
```

8.Owns

9.Tools

10.Seasons

11.Tools

```
postgres=# \d tools;
                     Table "public.tools"
Column |
                 Type
                               | Collation | Nullable | Default
tid
                                              not null
name
         character varying(20)
                                              not null
         character varying(15)
mode
                                              not null
Indexes:
    "tools_pkey" PRIMARY KEY, btree (tid)
Referenced by:
    TABLE "used_for" CONSTRAINT "used_for_tid_fkey" FOREIGN KEY (tid) REFERENCES tools(tid)
```

12.Used for

13.Product

14.Fruits

```
postgres=# \d fruits;

Table "public.fruits"

Column | Type | Collation | Nullable | Default

pid | integer | | | not null |
name | character varying(25) | | not null |
seid | integer | | | | |
Indexes:

"fruits_pkey" PRIMARY KEY, btree (pid)

Foreign-key constraints:

"fruits_pid_fkey" FOREIGN KEY (pid) REFERENCES product(pid)

"fruits_seid_fkey" FOREIGN KEY (seid) REFERENCES season(seid)
```

15.Flowers

```
postgres=# \d flowers;

Table "public.flowers"

Column | Type | Collation | Nullable | Default

pid | integer | | not null |
name | character varying(25) | | not null |
habitate | character varying(10) | | not null |
seid | integer | | not null |
Indexes:

"flowers_pkey" PRIMARY KEY, btree (pid)

Foreign-key constraints:

"flowers_pid_fkey" FOREIGN KEY (pid) REFERENCES product(pid)

"flowers_seid_fkey" FOREIGN KEY (seid) REFERENCES season(seid)
```

16.Berries

17.Disease

4. Implementation

SCHEMAS:

```
CREATE TABLE ADDRESS(
 AID INTEGER PRIMARY KEY,
  BLOCK VARCHAR(10) NOT NULL,
 STREET VARCHAR(25) NOT NULL,
  LOCALITY VARCHAR(30),
 CITY VARCHAR(25) NOT NULL,
 PINCODE INTEGER NOT NULL CHECK(PINCODE <= 999999 AND PINCODE >=100000),
 STATE VARCHAR(25) NOT NULL,
 COUNTRY VARCHAR(25) NOT NULL
);
CREATE TABLE SEASON (
  seid INTEGER PRIMARY KEY,
 name VARCHAR(10) NOT NULL
);
CREATE TABLE EMPLOYEE (
  EID INTEGER PRIMARY KEY,
 NAME VARCHAR(30) NOT NULL,
 MNO numeric(10) NOT NULL,
 SALARY INTEGER NOT NULL,
 AID INTEGER references ADDRESS(AID)
);
CREATE TABLE TOOLS(
  TID INTEGER PRIMARY KEY,
 NAME VARCHAR(20) NOT NULL,
 mode VARCHAR(15) not NULL,
 price INTEGER not NULL
);
CREATE TABLE PRODUCT(
 PID INTEGER PRIMARY KEY,
 SEID INTEGER references SEASON(SEID)
);
```

```
CREATE TABLE DISEASE(
  DID INTEGER PRIMARY KEY,
 NAME VARCHAR(25) NOT NULL,
 PID INTEGER references PRODUCT(PID) NOT NULL);
CREATE TABLE MEDICINE(
 NAME VARCHAR(25) NOT NULL,
 COST INTEGER NOT NULL,
 COMPANY VARCHAR(25) NOT NULL,
 DID INTEGER references DISEASE(DID)
);
CREATE TABLE FRUITS(
 PID INTEGER references PRODUCT(PID) PRIMARY KEY,
 NAME VARCHAR(25) NOT NULL,
 SEID INTEGER references SEASON(SEID)
);
CREATE TABLE FLOWERS(
 PID INTEGER references PRODUCT(PID) PRIMARY KEY,
 NAME VARCHAR(25) NOT NULL,
 HABITATE VARCHAR(10) NOT NULL,
 SEID INTEGER references SEASON(SEID) NOT NULL
);
CREATE TABLE BERRIES(
  PID INTEGER references PRODUCT(PID) PRIMARY KEY,
 NAME VARCHAR(25) NOT NULL,
 SEID INTEGER references SEASON(SEID) NOT NULL
);
CREATE TABLE MANAGER(
 MID INTEGER references EMPLOYEE(EID) PRIMARY KEY
);
CREATE TABLE MANAGES(
 MID INTEGER references MANAGER(MID) NOT NULL,
 PID INTEGER references PRODUCT(PID) NOT NULL
);
```

```
CREATE TABLE CUSTOMER(
 CID INTEGER PRIMARY KEY,
 NAME VARCHAR(30) NOT NULL,
 AID INTEGER references ADDRESS(AID) NOT NULL
);
CREATE TABLE USED FOR(
 TID INTEGER references TOOLS(TID) NOT NULL,
 PID INTEGER references PRODUCT(PID) NOT NULL
);
CREATE TABLE GARDEN OWNERS(
  GID INTEGER PRIMARY KEY,
 NAME VARCHAR(30) NOT NULL,
  number char(10) NOT NULL CHECK(LENGTH(number) =10),
 DURATION INTEGER NOT NULL CHECK(DURATION >0 AND DURATION <13),
 AREA numeric(6,2) NOT NULL CHECK (AREA > 0),
 CHARGEPERMONTH INTEGER NOT NULL CHECK(CHARGEPERMONTH > 0),
 TOTAL numeric(30,2) GENERATED ALWAYS AS (DURATION * CHARGEPERMONTH) STORED
);
CREATE TABLE OWNS(
  GID INTEGER references GARDEN_OWNERS(GID) NOT NULL,
 PID INTEGER references PRODUCT(PID) NOT NULL
);
CREATE TABLE ORDERS(
 OID INTEGER PRIMARY KEY,
 ODATE DATE NOT NULL,
 OAMOUNT INTEGER NOT NULL CHECK (OAMOUNT > 0),
  QUANTITY INTEGER NOT NULL CHECK(QUANTITY > 0),
 PID INTEGER references PRODUCT(PID) NOT NULL,
 CID INTEGER references CUSTOMER(CID) NOT NULL
);
```

Data Insertion:

```
INSERT INTO address (aid, block, street, locality, city, pincode, state, country)
VALUES
  (1, 123, 'Main Street', 'XYZ Colony', 'Mumbai', 400000, 'Maharashtra', 'India'),
  (2, 456, 'Park Avenue', 'ABC Nagar', 'Delhi', 110001, 'Delhi', 'India'),
  (3, 789, 'Ocean Drive', 'LMN Society', 'Goa', 403001, 'Goa', 'India'),
  (4, 987, 'River Road', 'PQR Colony', 'Chennai', 600000, 'Tamil Nadu', 'India'),
  (5, 654, 'Mountain View', 'STU Nagar', 'Hyderabad', 500032, 'Telangana', 'India'),
  (6, 321, 'Desert Drive', 'VWX Society', 'Jaipur', 302001, 'Rajasthan', 'India'),
  (7, 741, 'Highway Road', 'YZ Colony', 'Kolkata', 700064, 'West Bengal', 'India'),
  (8, 852, 'Beach Drive', 'AB Society', 'Vishakapatnam', 530001, 'Andhra Pradesh', 'India'),
  (9, 963, 'Meadow Lane', 'CD Nagar', 'Lucknow', 226001, 'Uttar Pradesh', 'India'),
  (10, 147, 'Forest Road', 'EF Colony', 'Bengaluru', 560001, 'Karnataka', 'India'),
  (11, 256, 'Sunset Boulevard', 'GHI Nagar', 'Pune', 411001, 'Maharashtra', 'India'),
  (12, 369, 'Rainbow Road', 'JKL Society', 'Ahmedabad', 380009, 'Gujarat', 'India'),
  (13, 159, 'River Bank', 'MNO Colony', 'Surat', 395007, 'Gujarat', 'India'),
  (14,753, 'Mountain Trail', 'PQR Nagar', 'Nagpur', 440018, 'Maharashtra', 'India'),
  (15, 951, 'Valley View', 'STU Society', 'Indore', 452001, 'Madhya Pradesh', 'India'),
  (16, 864, 'Desert Mirage', 'VWX Colony', 'Bhopal', 462001, 'Madhya Pradesh', 'India'),
  (17, 729, 'Highway Hill', 'YZ Nagar', 'Chandigarh', 160017, 'Chandigarh', 'India'),
  (18, 638, 'Beach Shore', 'AB Society', 'Dehradun', 248001, 'Uttarakhand', 'India'),
  (19, 547, 'Meadow Fields', 'CD Nagar', 'Patna', 800001, 'Bihar', 'India'),
  (20, 456, 'Forest Glade', 'EF Colony', 'Ranchi', 834001, 'Jharkhand', 'India');
INSERT INTO customer (cid, name, aid)
VALUES
  (101, 'John Doe', 2),
  (102, 'Jane Smith', 1),
  (103, 'Bob Brown', 3),
  (104, 'Alice Smith', 5),
  (105, 'Tom Jones', 4),
  (106, 'Sarah Johnson', 6),
  (107, 'Michael Davis', 7),
  (108, 'Emily Martinez', 8),
  (109, 'William Anderson', 9)
```

```
INSERT INTO season (seid, name)
VALUES
  (1, 'Spring'),
  (2, 'Summer'),
  (3, 'Autumn'),
  (4, 'Winter'),
  (5, 'Monsoon'),
  (6, 'nse');
INSERT INTO employee (eid, name, mno, salary, aid)
VALUES
  (201, 'John Doe', '9876543210', 50000, 10),
  (202, 'Jane Doe', '9765432100', 60000, 11),
  (203, 'Jim Smith', '9567432100', 70000, 12),
  (204, 'Emily Brown', '9234567890', 80000, 13),
  (205, 'Michael Johnson', '9632147850', 90000, 14),
  (206, 'Emily Davis', '9087654321', 55000, 15),
  (207, 'William Wilson', '9867123456', 65000, 16),
  (208, 'Daniel Brown', '9561237890', 75000, 17),
  (209, 'David Anderson', '9461237890', 85000, 18),
  (210, 'Richard Wilson', '9741503698', 95000, 19);
INSERT INTO tools (tid, name, mode, price)
VALUES
  (301, 'Lawn Mower', 'Manual', 1000),
  (302, 'Pruning Shears', 'Manual', 100),
  (303, 'Hedge Trimmer', 'Electric', 1500),
  (304, 'Leaf Blower', 'Gas', 2000),
  (305, 'Garden Trowel', 'Manual', 50),
  (306, 'Garden Hoe', 'Manual', 75),
  (307, 'Garden Rake', 'Manual', 80),
  (308, 'Wheelbarrow', 'Manual', 300),
  (309, 'Gardening Gloves', 'Manual', 20),
  (310, 'Watering Can', 'Manual', 25),
  (311, 'Garden Shovel', 'Manual', 75),
  (312, 'Tree Pruner', 'Manual', 200),
  (313, 'Garden Scissors', 'Manual', 60),
  (314, 'Soil Knife', 'Manual', 40),
  (315, 'Garden Spade', 'Manual', 90);
```

```
INSERT INTO product (pid, seid)
VALUES
  (401, 1),
  (402, 2),
  (403, 3),
  (404, 4),
  (405, 5),
  (406, 1),
  (407, 2),
  (408, 3),
  (409, 4),
  (410, 5),
  (411, 1),
  (412, 2),
  (413, 3),
  (414, 4),
  (415, 5),
  (416, 1),
  (417, 2),
  (418, 3),
  (419, 4),
  (420, 5);
INSERT INTO disease (did, name, pid)
VALUES
  (501, 'Blackspot', 402),
  (502, 'Powdery Mildew', 402),
  (503, 'Rust', 403),
  (504, 'Leaf Spot', 404),
  (505, 'Bacterial Wilt', 405),
  (506, 'Late Blight', 406),
  (507, 'Downy Mildew', 407),
  (508, 'Verticillium Wilt', 408),
  (509, 'Fusarium Wilt', 409),
  (510, 'Clubroot', 410),
  (511, 'Root Rot', 411),
  (512, 'Crown Rot', 412),
  (513, 'Aphid Infestation', 413),
  (514, 'Spider Mite Infestation', 414),
  (515, 'Thrips Infestation', 415),
  (516, 'Whitefly Infestation', 415),
  (517, 'Blossom End Rot', 417),
  (518, 'Fire Blight', 418),
  (519, 'Scab', 419),
  (520, 'Verticillium Wilt',420),
```

```
(521, 'Damping Off', 411),
  (522, 'Virus Infection', 412);
INSERT INTO medicine (name, cost, company, did)
VALUES
  ('Amoxicillin', 15, 'XYZ Laboratories', 501),
  ('Metronidazole', 20, 'PQR Inc.', 502),
  ('Ciprofloxacin', 25, 'DEF Corp', 503),
  ('Clindamycin', 30, 'GHI Enterprises', 504),
  ('Azithromycin', 35, 'JKL Ltd', 505),
  ('Erythromycin', 40, 'MNO Inc', 506),
  ('Doxycycline', 45, 'STU Enterprises', 507),
  ('Minocycline', 50, 'VWX Pvt Ltd', 508),
  ('Tetracycline', 55, 'YZ Company', 509),
  ('Levofloxacin', 60, 'ABC Limited', 510),
  ('Linezolid', 65, 'DEF Pvt Ltd', 511),
  ('Nitrofurantoin', 70, 'GHI Corp', 512),
  ('Penicillin', 75, 'JKL Inc', 513),
  ('Sulfamethoxazole', 80, 'MNO Laboratories', 514),
  ('Trimethoprim', 85, 'PQR Enterprises', 515),
  ('Cefuroxime', 90, 'STU Corp', 516),
  ('Cefpodoxime', 95, 'VWX Ltd',517),
  ('Cefixime', 100, 'YZ Pvt Ltd',518),
  ('Ceftriaxone', 105, 'ABC Limited', 519),
  ('Ceftazidime', 110, 'DEF Enterprises',520);
INSERT INTO FRUITS (PID, NAME, SEID) VALUES
(401, 'Apple', 4),
(402, 'Banana', 6),
(403, 'Mango', 2),
(404, 'Papaya', 2),
(405, 'Grapes', 4),
(420, 'Watermelon', 2);
INSERT INTO FLOWERS (PID, NAME, HABITATE, SEID) VALUES
(411, 'Rose', 'Garden', 5),
(412, 'Marigold', 'Wild', 3),
(413, 'Hibiscus', 'Tropical', 4),
(414, 'Jasmin', 'Temperate', 2),
(415, 'Lotus', 'Woodland', 2);
```

```
INSERT INTO BERRIES (PID, NAME, SEID) VALUES
(406, 'Blackberry', 5),
(407, 'Blueberry', 3),
(408, 'Craneberry', 1),
(409, 'Avocado', 1),
(410, 'Tayberry', 4),
(416, 'Strawberry', 4),
(417, 'Raspberry', 2),
(418, 'Lychee', 2),
(419, 'abcberry', 5);
INSERT INTO MANAGER (MID) VALUES
(210),
(209),
(208);
INSERT INTO MANAGES(MID, PID) VALUES
(210,401),
(210,411),
(208,416),
(209,417),
(210,402),
(209,403),
(210,404),
(208,405),
(209,406),
(209,407),
(208,408),
(209,409),
(210,410),
(208,412),
(208,413),
(210,414),
(210,415),
(209,418),
(209,419),
(208,420);
INSERT INTO USED_FOR(TID,PID) VALUES
(301,411),
(303,412),
(302,413),
(301,414),
(302,401),
(305,402),
```

```
(303,403),
(305,404),
(304,405),
(306,412),
(310,417),
(310,420),
(315,410),
(313,417),
(314,418);
  insert into GARDEN_OWNERS(gid, name, number, DURATION, AREA, CHARGEPERMONTH)
VALUES
  (101, 'Nisarg', 999999999, 12,50,50000),
  (102, 'Snehal', 9998999999, 10,22,5000),
  (103, 'Akshay', 9999999989, 6,100,100000),
  (104, 'ABC', 999999999, 12,120,80000),
  (105, 'XYZ', 999999999, 5,500,125000);
 insert into owns(gid, pid) VALUES
 (101,402),
 (101,405),
 (102,412),
 (103,415),
 (103,404),
 (104,405),
 (105,420);
 insert into ORDERS(oid, odate, oamount, QUANTITY, pid, cid) VALUES
 (201, '2023-02-09', 20000, 12, 402, 101),
(202, '2023-02-14', 29000, 50, 405, 102),
(203, '2023-02-15', 1000, 3, 412, 105),
(204, '2023-02-10', 89000, 50, 415, 107),
(205, '2023-02-12', 36000, 23, 420, 106),
(206, '2023-01-10', 96000, 100, 415, 109);
```

Inserted Data:

1.Address

```
postgres=# select * from address;
aid | block | street |
                                                locality
                                                                        city
                                                                                      | pincode |
                                                                                                                            | country
                                               XYZ Colony
         123
                    Main Street
                                                                   Mumbai
                                                                                          400000
                                                                                                       Maharashtra
                                                                                                                               India
                    Park Avenue
                                               ABC Nagar
                                                                   Delhi
                                                                                                       Delhi
        789
987
                    Ocean Drive
                                               LMN Society
                                                                   Goa
                                                                                          403001
                                                                                                       Goa
                                                                                                                               India
                    River Road
Mountain View
                                               PQR Colony
                                                                   Chennai
                                                                                          600000
                                                                                                        Tamil Nadu
                                                                                                                               India
        654
321
741
852
                                               STU Nagar
                                                                                           500032
                                                                                                        Telangana
                                                                   Hyderabad
                                                                                                                               India
  6
7
8
9
10
11
12
13
14
15
16
17
18
19
                    Desert Drive
                                               VWX Society
                                                                                           302001
                                                                                                       Rajasthan
                                                                                                                               India
                                                                                                       West Bengal
Andhra Pradesh
Uttar Pradesh
                    Highway Road
Beach Drive
                                              YZ Colony
AB Society
                                                                   Kolkata
                                                                                           700064
                                                                                                                               India
                                                                                          530001
                                                                   Vishakapatnam
                                                                                                                               India
                                                                                          226001
560001
        963
147
256
369
159
753
951
864
729
638
547
                    Meadow Lane
                                               CD Nagar
                                                                   Lucknow
                                                                                                                               India
                                               EF Colony
                    Forest Road
                                                                   Bengaluru
                                                                                                       Karnataka
                                                                                                                               India
                                              GHI Nagar
JKL Society
                                                                   Pune
Ahmedabad
                                                                                          411001
                    Sunset Boulevard
                                                                                                       Maharashtra
                                                                                                                               India
                    Rainbow Road
                                                                                          380009
                                                                                                                               India
                                                                                                       Gujarat
                    River Bank
Mountain Trail
                                               MNO Colony
                                                                   Surat
                                                                                           395007
                                                                                                       Gujarat
                                                                                                                               India
                                               PQR Nagar
STU Society
                                                                                          440018
                                                                                                       Maharashtra
                                                                   Nagpur
                                                                                                                               India
                   Mountain Trai
Valley View
Desert Mirage
Highway Hill
Beach Shore
Meadow Fields
Forest Glade
                                                                                                       Madhya Pradesh
Madhya Pradesh
                                                                                          452001
                                                                   Indore
                                                                                                                               India
                                               VWX Colony
                                                                   Bhopal
                                                                                          462001
                                              YZ Nagar
AB Society
                                                                                          160017
248001
                                                                   Chandigarh
Dehradun
                                                                                                      Chandigarh
Uttarakhand
                                                                                                                               India
India
                                               CD Nagar
                                                                                                       Bihar
                                                                                                                               India
  20 | 456
                                             | EF Colony
                                                                  Ranchi
                                                                                          834001
                                                                                                      Jharkhand
                                                                                                                               India
(20 rows)
```

2.Products

```
| Postgres=# select * from product;
| pid | seid |
| 401 | 1 |
| 402 | 2 |
| 403 | 3 |
| 404 | 4 |
| 405 | 5 |
| 406 | 1 |
| 407 | 2 |
| 408 | 3 |
| 409 | 4 |
| 410 | 5 |
| 411 | 1 |
| 412 | 2 |
| 413 | 3 |
| 414 | 4 |
| 415 | 5 |
| 416 | 1 |
| 417 | 2 |
| 418 | 3 |
| 419 | 4 |
| 419 | 5 |
| 410 | 5 |
| 411 | 9 |
| 411 | 9 |
| 411 | 9 |
| 411 | 9 |
| 411 | 9 |
| 411 | 9 |
| 411 | 9 |
| 412 | 9 |
| 413 | 9 |
| 414 | 9 |
| 415 | 9 |
| 416 | 9 |
| 417 | 9 |
| 418 | 9 |
| 419 | 9 |
| 419 | 9 |
| 419 | 9 |
| 419 | 9 |
| 419 | 9 |
| 419 | 9 |
| 419 | 9 |
| 419 | 9 |
| 419 | 9 |
| 419 | 9 |
| 419 | 9 |
| 419 | 9 |
| 419 | 9 |
| 419 | 9 |
| 419 | 9 |
| 419 | 9 |
| 419 | 9 |
| 419 | 9 |
| 419 | 9 |
| 419 | 9 |
| 419 | 9 |
| 419 | 9 |
| 419 | 9 |
| 419 | 9 |
| 419 | 9 |
| 419 | 9 |
| 419 | 9 |
| 419 | 9 |
| 419 | 9 |
| 419 | 9 |
| 419 | 9 |
| 419 | 9 |
| 419 | 9 |
| 419 | 9 |
| 419 | 9 |
| 419 | 9 |
| 419 | 9 |
| 419 | 9 |
| 419 | 9 |
| 419 | 9 |
| 419 | 9 |
| 419 | 9 |
| 419 | 9 |
| 419 | 9 |
| 419 | 9 |
| 419 | 9 |
| 419 | 9 |
| 419 | 9 |
| 419 | 9 |
| 419 | 9 |
| 419 | 9 |
| 419 | 9 |
| 419 | 9 |
| 419 | 9 |
| 419 | 9 |
| 419 | 9 |
| 419 | 9 |
| 419 | 9 |
| 419 | 9 |
| 419 | 9 |
| 419 | 9 |
| 419 | 9 |
| 419 | 9 |
| 419 | 9 |
| 419 | 9 |
| 419 | 9 |
| 419 | 9 |
| 419 | 9 |
| 419 | 9 |
| 419 | 9 |
| 419 | 9 |
| 419 | 9 |
| 419 | 9 |
| 419 | 9 |
| 419 | 9 |
| 419 | 9 |
| 419 | 9 |
| 419 | 9 |
| 419 | 9 |
| 419 | 9 |
| 419 | 9 |
| 419 | 9 |
| 419 | 9 |
| 419 | 9 |
| 419 | 9 |
| 419 | 9 |
| 419 | 9 |
| 419 | 9 |
| 419 | 9 |
| 419 | 9 |
| 419 | 9 |
| 419 | 9 |
| 419 | 9 |
| 419 | 9 |
| 419 | 9 |
| 419 | 9 |
| 419 | 9 |
| 419 | 9 |
| 419 | 9 |
| 419 | 9 |
| 419 | 9 |
| 419 | 9 |
| 419 | 9 |
| 419 | 9 |
| 419 | 9 |
| 419 | 9 |
| 419 | 9 |
| 419 | 9 |
| 419 | 9 |
| 419 | 9 |
| 419 | 9 |
| 419 | 9 |
| 419 | 9 |
| 419 | 9 |
| 419 | 9 |
| 419 | 9 |
| 419 | 9 |
| 419 | 9 |
| 419 | 9 |
| 419 | 9 |
| 419 | 9 |
| 419 | 9 |
| 419 | 9 |
| 419 | 9 |
| 419 | 9 |
| 419 | 9 |
| 419 | 9 |
| 419 | 9 |
| 419 | 9 |
| 419 | 9 |
| 419 | 9 |
| 4
```

3.Season

4.Berries

5.Flowers

6.Fruits

```
postgres=# select * from fruits;
pid | name | seid

401 | Apple | 4
402 | Banana | 6
403 | Mango | 2
404 | Papaya | 2
405 | Grapes | 4
420 | Watermelon | 2
(6 rows)
```

7. Customers

8.Disease

```
postgres=# select * from disease;
did | _____name
             Blackspot
                                                                402
             Powdery Mildew
                                                                402
            Rust
Leaf Spot
Bacterial Wilt
Late Blight
 503
504
505
506
507
508
509
510
                                                               403
                                                               404
                                                                405
                                                               406
            Downy Mildew
Verticillium Wilt
                                                               407
408
            Fusarium Wilt
Clubroot
Root Rot
                                                                409
                                                               410
411
 511
            Root Rot
Crown Rot
Aphid Infestation
Spider Mite Infestation
Thrips Infestation
Whitefly Infestation
Blossom End Rot
Fire Blight
                                                                412
 513
514
                                                               413
                                                               414
 515
                                                                415
 516
517
518
                                                               415
                                                               417
418
             Scab
                                                               419
 520 | Verticillium Wilt
                                                               420
411
 521 | Damping Off
522 | Virus Infection
```

9. Employees

```
eid |
                                                                                       | salary | aid
                            name
                                                                  mno
               John Doe
                                                                                                                   10
11
12
13
14
15
16
17
18
19
201 | John Doe
202 | Jane Doe
203 | Jim Smith
204 | Emily Brown
205 | Michael Johnson
206 | Emily Davis
207 | William Wilson
208 | Daniel Brown
209 | David Anderson
210 | Richard Wilson
                                                            9765432100
9567432100
                                                                                              60000
70000
                                                            9234567890
                                                                                              80000
                                                            9632147850
                                                                                              90000
55000
                                                            9087654321
9867123456
                                                                                              65000
                                                            9561237890
                                                                                              75000
                                                            9461237890
9741503698
                                                                                              85000
95000
(10 rows)
```

10.Garden Owners

```
postgres=# select
gid | name |
                              * from garden_owners
number | duration
                            number
                                                                             | chargepermonth |
                                                                                                                 total
                                                                    area
                                                          12
10
6
12
                                                                  50.00
22.00
100.00
120.00
                           9999999999
                                                                                                              600000.00
102 | Snehal
103 | Akshay
104 | ABC
105 | XYZ
(5 rows)
                                                                                                             50000.00
600000.00
                          9998999999
9999999989
                                                                                               5000 |
100000 |
                                                                                               125000
                           9999999999
                                                                  500.00
                                                                                                             625000.00
```

11.Managers

```
postgres=# select * from manager;
mid
----
210
209
208
(3 rows)
```

12. Manages

13.Medicine

```
company
                                                                                          | did
  Amoxicillin
                                                       XYZ Laboratories
                                                      PQR Inc.
DEF Corp
GHI Enterprises
  Metronidazole
Ciprofloxacin
                                                                                              502
503
                                            20
25
30
35
40
45
50
65
70
75
80
85
  Clindamycin
                                                     GHI Enterprises
JKL Ltd
MNO Inc
STU Enterprises
VWX Pvt Ltd
YZ Company
ABC Limited
DEF Pvt Ltd
GHI Corp
JKL Inc
MNO Laboratories
PQR Enterprises
STU Corp
VWX Ltd
YZ Pvt Ltd
ABC Limited
DEF Enterprises
                                                                                              505
506
507
  Azithromycin
 Erythromycin
Doxycycline
Minocycline
                                                                                               508
                                                                                             509
510
 Tetracycline
Levofloxacin
                                                                                             510
511
512
513
514
  Linezolid
  Nitrofurantoin
  Penicillin
Sulfamethoxazole
   Trimethoprim
                                            90
95
                                                                                             516
517
518
  Cefuroxime
 Cefpodoxime
Cefixime
                                           100
 Ceftriaxone
Ceftazidime
                                           105
110
                                                                                             519
520
```

14.0rders

15.0wns

16.Tools

17.Used for

QUERIES USING BASIC DBMS CONSTRUCTS JOIN & SUBQUERIES:

- 1. select t.name from (tools t join used_for u on u.tid=t.tid)join fruits f on f.pid=u.pid;
 - name
 - -----
 - Pruning Shears
 - Garden Trowel
 - Hedge Trimmer
 - Garden Trowel
 - Leaf Blower
 - Watering Can
- 2. select e.name from (employee e join manages m ON m.mid=e.eid) where m.mid in (select m.mid from manages m join fruits f on f.pid=m.pid);
 - name
 - -----
 - Richard Wilson
 - Richard Wilson
 - Daniel Brown
 - David Anderson
 - Richard Wilson
 - David Anderson
 - Richard Wilson
 - Daniel Brown
 - David Anderson
 - David Anderson
 - Daniel Brown
 - David Anderson
 - Richard Wilson
 - Daniel Brown
 - Daniel Brown
 - Richard Wilson
 - Richard Wilson
 - David Anderson
 - David Anderson
 - Daniel Brown
- select c.cid,c.name from customer c where c.name like 'J%';

- cid | name
- -----
- 101 | John Doe
- 102 | Jane Smith
- 4. select cid,c.name from customer c where c.cid in (select cid from orders where oamount=(select max(oamount) from orders));
 - cid | name
 - ----+-----
 - 109 | William Anderson
- 5. select c.name,o.* from customer c join orders o on o.cid=c.cid order by odate limit 1;
 - name | oid | odate | oamount | quantity | pid | cid

 - William Anderson | 206 | 2023-01-10 | 96000 | 100 | 415 | 109

Queries Given by Madam:

- select name from garden_owners where gid in(select o.gid from owns o join berries b on o.pid=b.pid);
 - name
 - -----
 - Nisarg
 - ABC
 - XYZ
- 2. select seid, count(*) from product group by seid order by seid;
 - seid | count
 - -----+-----
 - 1 | 4
 - 2 | 4
 - 3 | 4
 - 4 | 4
 - 5 | 4

- 3. select distinct e.name,t.name from (employee e join manages m ON m.mid=e.eid), (tools t join used_for u on u.tid=t.tid)join fruits f on f.pid=u.pid where m.mid in (select m.mid from manages m join fruits f on f.pid=m.pid);
 - name | name
 - -----+-----
 - Richard Wilson | Leaf Blower
 - Daniel Brown | Hedge Trimmer
 - Daniel Brown | Watering Can
 - Richard Wilson | Hedge Trimmer
 - Richard Wilson | Watering Can
 - Richard Wilson | Garden Trowel
 - David Anderson | Hedge Trimmer
 - David Anderson | Leaf Blower
 - Daniel Brown | Pruning Shears
 - Daniel Brown | Garden Trowel
 - Daniel Brown | Leaf Blower
 - David Anderson | Pruning Shears
 - David Anderson | Watering Can
 - David Anderson | Garden Trowel
 - Richard Wilson | Pruning Shears