ProductEnquiryTable in Postgress sql

IN POSTGRESS SQL HERE IS QUERY TO CREATE TABLE

```
CREATE TABLE productenquiryforms (
   customername VARCHAR,
   gender VARCHAR,
   age INTEGER,
   occupation VARCHAR,
   mobileno BIGINT PRIMARY KEY,
    email VARCHAR,
    vechiclemodel VARCHAR,
   state VARCHAR,
    district VARCHAR,
   city VARCHAR,
    existingvehicle VARCHAR,
    dealerstate VARCHAR,
    dealertown VARCHAR,
   dealer VARCHAR,
    briefaboutenquiry VARCHAR,
    expecteddateofpurchase DATE,
    intendedusage VARCHAR,
    senttodealer BOOLEAN,
    dealercode VARCHAR,
   leadid VARCHAR,
    comments VARCHAR,
    createddate DATE,
    ispurchased BOOLEAN
);
```

1. INSERT DATA INTO DATA BASE TABLE

```
INSERT INTO productenquiryforms (
    customername, gender, age, occupation, mobileno, email, vechiclemodel,
    state, district, city, existingvehicle, dealerstate, dealertown, dealer,
    briefaboutenquiry, expecteddateofpurchase, intendedusage, senttodealer,
    dealercode, leadid, comments, createddate, ispurchased
)
VALUES (
    'Krishna', 'male', 30, 'Farmer', 9876543210, 'krishna@example.com', 'Mahindra Thar
    'Uttar Pradesh', 'Mathura', 'Vrindhavan', 'Bullock Cart', 'Uttar Pradesh', 'Mathur
    'Looking for a new SUV', '2024-10-15', 'Agriculture', TRUE, 'DLR1234', 'LEAD001',
    '2024-09-05', FALSE
);
```

2. ONE MORE RECORD SECOND RECORD

```
INSERT INTO productenquiryforms (
    customername, gender, age, occupation, mobileno, email, vechiclemodel,
    state, district, city, existingvehicle, dealerstate, dealertown, dealer,
    briefaboutenquiry, expecteddateofpurchase, intendedusage, senttodealer,
    dealercode, leadid, comments, createddate, ispurchased
)
VALUES (
    'Radha', 'female', 28, 'Teacher', 8765432109, 'radha@example.com', 'Honda City',
    'Uttar Pradesh', 'Mathura', 'Vrindhavan', 'Bicycle', 'Uttar Pradesh', 'Agra', 'Agr
    'Looking for a sedan for personal use', '2024-11-20', 'Personal', FALSE, 'DLR5678'
    '2024-09-05', FALSE
);
```

3. INSERT THIRD RECORD

```
INSERT INTO productenquiryforms (
    customername, gender, age, occupation, mobileno, email, vechiclemodel,
    state, district, city, existingvehicle, dealerstate, dealertown, dealer,
    briefaboutenquiry, expecteddateofpurchase, intendedusage, senttodealer,
    dealercode, leadid, comments, createddate, ispurchased
)
VALUES (
    'Kiran', 'male', 35, 'Engineer', 7654321098, 'kiran@example.com', 'Tata Nexon',
    'Maharashtra', 'Pune', 'Pune', 'Maruti Alto', 'Maharashtra', 'Pune', 'Pune Motors'
    'Looking for an electric vehicle', '2024-12-10', 'Personal and Work', TRUE, 'DLR99'
    '2024-09-05', TRUE
);
```

2. Create another table

```
CREATE TABLE customerdetails (
    leadid VARCHAR,
    customername VARCHAR,
    mobileno BIGINT PRIMARY KEY,
    city VARCHAR,
    dealer VARCHAR,
    dealer VARCHAR,
    senttodealer BOOLEAN
);
```

now insert values

```
-- Insert Krishna's details
INSERT INTO customerdetails (
    leadid, customername, mobileno, city, dealer, dealercode, senttodealer
)
VALUES (
```

```
'LEAD001', 'Krishna', 9876543210, 'Vrindhavan', 'Shree Motors', 'DLR1234', TRUE
);

-- Insert Radha's details
INSERT INTO customerdetails (
    leadid, customername, mobileno, city, dealer, dealercode, senttodealer
)
VALUES (
    'LEAD002', 'Radha', 8765432109, 'Vrindhavan', 'Agra Motors', 'DLR5678', FALSE
);

-- Insert Kiran's details
INSERT INTO customerdetails (
    leadid, customername, mobileno, city, dealer, dealercode, senttodealer
)
VALUES (
    'LEAD003', 'Kiran', 7654321098, 'Pune', 'Pune Motors', 'DLR9999', TRUE
);
```