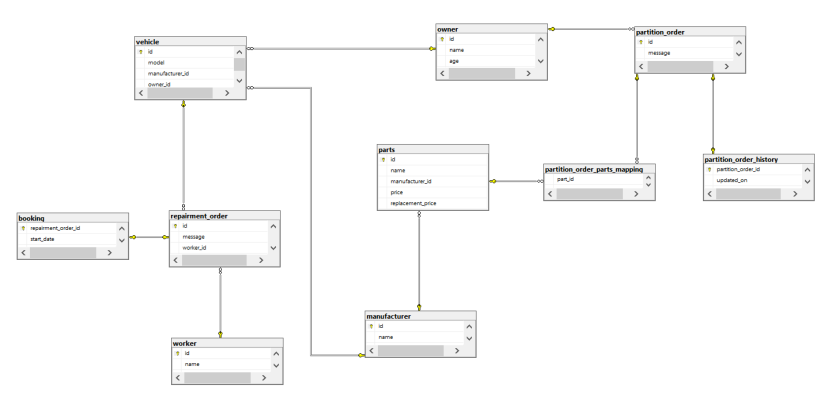
Развитието на автоиндустрията води до създаването на нови марки автомобили. Това води до нарастването на информацията, която всяко ново превозно средство носи. Чрез създаването на база данни която съдържа тази информация можем да помогнем на сервизите като решим някои ключови проблеми:

-да се следи всяка част от кое моторно превозно средство е --дали си съответстват две части една с друга.

1. EER Диаграма:



2. База:

```
/*TABLE DROPPER*/
DROP TABLE IF EXISTS booking;
DROP TABLE IF EXISTS partition_order_history;
DROP TABLE IF EXISTS partition_order_parts_mapping;
DROP TABLE IF EXISTS partition_order;
DROP TABLE IF EXISTS partition_order;
DROP TABLE IF EXISTS parts;
DROP TABLE IF EXISTS repairment_order;
DROP TABLE IF EXISTS vehicle;
DROP TABLE IF EXISTS owner;
DROP TABLE IF EXISTS manufacturer;
DROP TABLE IF EXISTS worker;
```

```
/*MANUFACTURER*/
CREATE TABLE manufacturer (
  id int NOT NULL,
  name varchar(45) NOT NULL,
  manufacturer_rating tinyint DEFAULT NULL,
  PRIMARY KEY (id),
  CHECK (manufacturer rating >=0 AND
manufacturer rating<=10)</pre>
INSERT INTO manufacturer (id, name, manufacturer rating)
VALUES
(1, 'Dodge', 4), (2, 'BMW', 9), (3, 'Mercury', 3), (4, 'Bentley', 8),
(5, 'GMC', 2), (6, 'Dodge', 5), (7, 'Kia', 10), (8, 'Volkswagen', 9),
(9, 'Mitsubishi', 3), (10, 'Dodge', 7), (11, 'Audi', 8), (12, 'Mazda
,5),(13,'Audi',3),(14,'Oldsmobile',4),(15,'Volvo',6),(16,
'Volkswagen',8),(17, 'Buick',8),(18, 'Suzuki',3),(19, 'Mercur
y',9),(20,'Saab',8),(21,'Toyota',2),(22,'Nissan',1),(23,'C
hevrolet',3),(24,'Toyota',1),(25,'Smart',7),(26,'Pontiac',
6),(27,'Chevrolet',7),(28,'Lexus',4),(29,'Lotus',9),(30,'L
incoln',9);
/*WORKER*/
CREATE TABLE worker (
  id int NOT NULL,
  name varchar(45) NOT NULL,
  salary int NOT NULL,
  PRIMARY KEY (id),
  CHECK (salary >= 650)
)
INSERT INTO worker (id, name, salary) VALUES (1, 'Marian
Ognyanov', 750),(2,'Dimitur Valentinov', 1050),(3,'Simeon
Damyanski', 1300),(4, 'Atanas Simeonov',1250),(5,'Valentin
Ivanov',690),(6,'Martin Petrov',1550),(7,'Vladimir
Ivanov',1200),(8,'Atanas Koychev',1400),(9, 'Stefan
Dimitrov', 920), (10, 'Martin Kirilov', 800), (11, 'Kalin
Kamenov', 1050), (12, 'Dimitur Yonov', 1240), (13, 'Milen
```

```
Dimitrov',2100),(14,'Ivan Shumenov',1320),(15,'Mihail
Stanchev', 1455), (16, 'Ivan Aleksandrov', 1410), (17, 'Cvetomir
Kirilov',1600),(18,'Denis Adrianov',750),(19,'Anton
Aleksandrov',1800),(20,'Nikolai
Dimitrov',2100),(21,'Ivelin Vasilev',1300),(22,'Kamen
Krustev',1200),(23,'Mihaela Staneva',950),(24,'Radostin
Danchev',1650),(25,'Velizar Milchev',1950),(26,'Victoria
Traykova',800),(27,'Lubomir Mihaylov',1100),(28,'Denislav
Mladenov',900),(29,'Daniel Makov',700),(30,'Stanislav
Arikov',1360);
/*OWNER*/
CREATE TABLE owner (
  id int NOT NULL IDENTITY,
  name varchar(45) NOT NULL,
  age int NOT NULL,
  gender varchar(45) DEFAULT NULL,
  PRIMARY KEY (id),
  CHECK (age >= 18)
SET IDENTITY INSERT owner ON
INSERT INTO owner (id,name, age, gender) VALUES
(1, 'Marjorie Glanville',67, 'Female'),(2, 'Anthe
Hearfield',74,'Female'),(3,'Eolanda
Teresse', 18, 'Female'), (4, 'Dilly
Chafer', 67, 'Male'), (5, 'Chrystal
Scoines',62, 'Female'), (6, 'Aluino
MacLise',63,'Male'),(7,'Arleen
Blankman',64, 'Female'), (8, 'Cherish
Symcock', 29, 'Female'), (9, 'Winthrop
Taverner',69,'Male'),(10,'Fredra
Morffew', 18, 'Female'), (11, 'Corbin
Teaser',18,'Male'),(12,'Barbabas
Rubi',89,'Male'),(13,'Shay
Wynrehame', 18, 'Female'), (14, 'Kim
Garretson',18,'Male'),(15,'Mariann
Onion',29,'Female'),(16,'Cornie
Rosini', 47, 'Female'), (17, 'Felizio
```

```
Prover', 18, 'Male'), (18, 'Dorthea
Gard',18,'Female'),(19,'Nev
Leebeter',50,'Male'),(20,'Cesya
Hazeup',18,'Female'),(21,'Sandra
Alleyn',18,'Female'),(22,'Bert
Lamy',98,'Male'),(23,'Gizela
Kruszelnicki',88,'Female'),(24,'Lurette
Kaser',18,'Female'),(25,'Tobie
Locks',69,'Male'),(26,'Mirabelle
Ratlee',19,'Female'),(27,'Cecilia
Trebble',46, 'Female'),(28, 'Halette
Teresia',89, 'Female'), (29, 'Twila
Schwand',47,'Female'),(30,'Thedrick Overill',38,'Male');
SET IDENTITY INSERT owner OFF
/* VEHICLE */
CREATE TABLE vehicle (
  id int NOT NULL IDENTITY,
  model varchar(45) NOT NULL,
  manufacturer id int NOT NULL,
  owner id int DEFAULT NULL,
  PRIMARY KEY (id),
  INDEX ownerId idx (owner id),
  INDEX manufacturer id idx (manufacturer id),
  INDEX manufacturerId idx (manufacturer id),
  CONSTRAINT manufacturerId FOREIGN KEY (manufacturer id)
REFERENCES manufacturer (id),
  CONSTRAINT ownerId FOREIGN KEY (owner id) REFERENCES
owner (id)
SET IDENTITY INSERT vehicle ON
INSERT INTO vehicle (id, manufacturer id, model ,owner id)
VALUES (1,19, 'Sable',10),(2,14, 'Bravada',22),(3,27,
'Traverse'
,9),(4,14, 'Cutlass',14),(5,7, 'Sorento',14),(6,10, 'Durango'
,22),(7,14, 'Aurora',18),(8,21, 'Sienna',3),(9,24, 'Supra',26
),(10,29, 'Esprit',19),(11,28, 'UX',18),(12,19, 'Milan',19),(
```

```
13,17, 'Lucerne',12), (14,13, 'A6',7), (15,5, 'Envoy',22), (16,1
0, 'Dakota', 16), (17,1, 'Magnum', 2), (18,15, 'C30', 27), (19,14, '
Intrigue',26),(20,18,'Ciaz',29),(21,18,'Ertiga',13),(22,7,
'Carens',9),(23,26,'G8',12),(24,11,'Q3',20),(25,28,'CT',22
), (26, 10, 'Intrepid', 2), (27, 16, 'Passat', 20), (28, 14, '442', 29
),(29,30,'Nautilus',23),(30,3,'Cougar',2);
SET IDENTITY INSERT vehicle OFF
/*PARTS*/
CREATE TABLE parts (
  id int NOT NULL,
  name varchar(45) DEFAULT NULL,
  manufacturer id int NOT NULL,
  price int NOT NULL,
  replacement price int NOT NULL,
  PRIMARY KEY (id),
  INDEX manufacturer id idx (manufacturer id),
 CONSTRAINT manufacturer id FOREIGN KEY (manufacturer id)
REFERENCES manufacturer (id),
)
INSERT INTO parts (id, name, manufacturer id, price,
replacement price) VALUES
(1, 'Mirrors', 11, 379, 542), (2, 'Lights', 17, 249, 551), (3, 'Hoods
',23,304,583),(4,'Computer',18,381,522),(5,'GPS',9,224,569
), (6, 'Tires', 17, 201, 567), (7, 'Door', 2, 355, 570), (8, 'Radiator
',18,259,587),(9,'Airbag',8,341,556),(10,'Engine',30,444,5
75);
/*REPAIRMENT ORDER*/
CREATE TABLE repairment order (
  id int NOT NULL IDENTITY,
  message varchar(45) NOT NULL,
  worker id int NOT NULL,
  vehicle id int NOT NULL,
  PRIMARY KEY (id),
```

```
INDEX workerId idx (worker id),
  INDEX vehicleIdss idx (vehicle id),
  CONSTRAINT vehicleIdss FOREIGN KEY (vehicle id)
REFERENCES vehicle (id),
  CONSTRAINT workerId FOREIGN KEY (worker id) REFERENCES
worker (id)
SET IDENTITY INSERT repairment order ON
INSERT INTO repairment order (id, message, worker id,
vehicle id) VALUES (1, 'Repair Sweetheart', 13, 21), (2, 'Woman
100 crash repair', 19,1), (3, 'Money Order', 1, 27), (4, 'My
order',3,16),(5,'Dude
Car',7,8),(6,'Mitsu',24,8),(7,'Latlux',26,19),(8,'Alphazap
 ,27,28),(9,'Alpha',10,10),(10,'Ventosanzap',29,15);
SET IDENTITY INSERT repairment order OFF
/*BOOKING*/
CREATE TABLE booking (
  repairment order id int NOT NULL,
  start date datetime NOT NULL,
  end date datetime NOT NULL,
  PRIMARY KEY (repairment order id),
  INDEX reparimentOrderId idx (repairment order id),
  CONSTRAINT reparimentOrderId FOREIGN KEY
(repairment order id) REFERENCES repairment order (id)
INSERT INTO booking
(repairment order id, start date, end date) VALUES (1, '2022-
06-12 23:46:49','2022-08-23 21:02:09'),(2,'2022-06-12
17:40:45','2022-01-20 13:01:37'),(3,'2022-06-29
20:32:46','2022-06-09 01:42:25'),(5,'2022-06-10
03:39:07','2021-10-04 04:05:53'),(4,'2022-05-27 19:55:37','2021-08-24 03:30:47'),(7,'2022-05-31
15:02:27','2022-01-16 19:19:21'),(6,'2022-06-26
03:51:02','2021-12-24 08:57:05'),(8,'2022-06-06
20:38:29','2022-07-23 12:53:30'),(9,'2022-06-05
13:54:59','2021-07-25 23:39:36'),(10,'2022-06-14
03:04:03','2021-12-05 17:11:42');
```

```
/*PARTITION ORDER*/
CREATE TABLE partition order (
  id int NOT NULL IDENTITY,
  message varchar(45) DEFAULT NULL,
  owner id int NOT NULL,
  PRIMARY KEY (id),
  INDEX ownerId idx (owner id),
  CONSTRAINT ownerIds FOREIGN KEY (owner id) REFERENCES
owner (id)
SET IDENTITY INSERT partition order ON
INSERT INTO partition order (id, message, owner id) VALUES
(1, 'Spirtow Order', 26), (2, 'Gift', 28), (3, 'For
Sam', 30), (4, 'For Nelly', 27), (5, 'Maria', 8), (6, 'Sons first
car upgrade',1),(7,'Kaboom',30),(8,'For my sweet
car',2),(9,'First Order for
enhancement',4),(10,'Pannier',3);
SET IDENTITY INSERT partition order OFF
/*PARTITION ORDER HISTORY*/
CREATE TABLE partition order history (
  partition order id int NOT NULL,
  updated on datetime DEFAULT NULL,
  is completed tinyint NOT NULL,
  PRIMARY KEY (partition order id),
  INDEX orderForPartsIds idx (partition order id),
  CONSTRAINT partitionOrderId FOREIGN KEY
(partition order id) REFERENCES partition order (id)
INSERT INTO partition order history (partition order id,
updated_on, is_completed) VALUES (10, '2022-05-10
04:05:40',0),(7,'2022-05-18 20:20:38',0),(8,'2022-05-14
17:41:58',0),(1,'2022-05-09 10:10:47',0),(5,'2022-05-27
11:35:06',1),(3,'2022-05-17 09:00:13',1),(9,'2022-05-08
```

```
13:04:11',0),(4,'2022-05-03 13:10:50',0),(2,'2022-05-23
00:50:54',1),(6,'2022-05-20 00:09:49',0);
/*PARTITION ORDER PARTS MAPPING*/
CREATE TABLE partition_order_parts_mapping (
  part id int DEFAULT NULL,
  order id int DEFAULT NULL,
  INDEX partIds idx (part id),
  INDEX orderIds idx (order id),
 CONSTRAINT orderIds FOREIGN KEY (order id) REFERENCES
partition order (id),
  CONSTRAINT partIds FOREIGN KEY (part id) REFERENCES
parts (id)
INSERT INTO partition order parts mapping (part id,
order id) VALUES
(9,5), (9,8), (5,6), (1,8), (1,2), (3,8), (1,10), (6,6), (8,3), (8,6)
2),(3,7),(6,3),(7,7),(3,4),(9,6),(8,1),(4,5),(4,10),(2,3),
(8,8),(1,8),(9,3),(7,8),(3,10),(3,9),(10,4),(4,6),(6,8),(4
,5),(4,10);
```

3. Прости заявки:

```
/*2.Всички части с цена за смяна по-голяма или равна на
400.*/
SELECT *
FROM
        parts
WHERE
        replacement_price >= 400;
             manufacturer_id price replacement_price
                       379 542
   1
      Mirrors
      Lights
             17
                       249 551
3
       Hoods
             23
                       304 583
                       381 522
      Computer 18
      GPS
             9
                       224 569
                    201
             17
                           567
                     355
             2
                           570
      Door
      Radiator
             18
                       259
                           587
    9
             8
                       341 556
      Airbag
  10 Engine
             30
                       444 575
/*3.Имената на служителите със заплата по-голяма или равна
на 1500.*/
SELECT W.NAME
FROM
        worker W
        W.salary >= 1500
WHERE
   NAME
   Martin Petrov
    Milen Dimitrov
    Cvetomir Kirilov
   Anton Aleksandrov
   Nikolai Dimitrov
    Radostin Danchev
    Velizar Milchev
/*4.Името и възрастта на всички собственици между 18 и 30
години.*/
SELECT NAME,
         age
FROM
        owner
WHERE
        age > 18
        AND age < 30;
    name
                  age
    Cherish Symcock
                   29
     Mariann Onion
2
     Mirabelle Ratlee
                 19
/*5.Средната заплата на работниците.*/
SELECT Avg(salary) AS avgSalary
      worker
FROM
```

Avg Salary 1254

4. Заявки с две или повече релации:

карат. */

```
/* 1.Името и годините на собствениците на превозни
средства 'Toyota'. */
select o.name, o.age
from owner o, vehicle v, manufacturer m
where o.id = v.owner id
    and m.id = v.manufacturer id
    and m.name = 'Toyota'
order by o.name
    name
    Eolanda Teresse
    Mirabelle Ratlee 19
/*2.Всички поръчки за 'airbag'.*/
select po.message
from partition_order po, partition_order_parts_mapping
pm, parts p
where po.id = pm.order id
    and pm.part id = p.id
    and p.name = 'Airbag'
    message
   Maria
    For my sweet car
    Sons first car upgrade
3
    For Sam
/*3. Всички поръчки за поправка и работещите по тях за
коли с производител 'Toyota'.*/
select ro.message as repairment_order_message, w.name as
worker name
from vehicle v, repairment order ro, worker w,
manufacturer m
where v.id = ro.vehicle id and ro.worker id = w.id
    and v.manufacturer id = m.id
    and m.name = 'Toyota'
    repairment order message
                      worker name
    Dude Car
                       Vladimir Ivanov
    Mitsu
                       Radostin Danchev
/*4. Имената на собствениците на 'Dodge' и моделът, който
```

```
select o.name, v.model
  from owner o, vehicle v, manufacturer m
     where o.id = v.owner id
            and v.manufacturer id = m.id
            and m.name = 'Dodge'
  order by o.name
       name
       Anthe Hearfield Magnum
      Anthe Hearfield Intrepid
   2
       Bert Lamy
                  Durango
       Cornie Rosini
                  Dakota
  /*5.Имената на работниците, които работят по поръчки за
  коли с марка 'Oldsmobile'.*/
  select w.name as worker, m.name as carBrand
  from worker w, repairment order ro, vehicle v,
  manufacturer m
      where w.id = ro.id
             and ro.vehicle id = v.id
             and v.manufacturer id = m.id
             and m.name = 'Oldsmobile'
                 carBrand
       Vladimir Ivanov
                 Oldsmobile
       Atanas Koychev Oldsmobile
5. Подзаявки:
  /*1. Моделите на превозни средства на мъже под 50г.*/
  SELECT DISTINCT ls.model
  FROM vehicle ls, (SELECT * FROM OWNER WHERE age<50 AND
  gender = 'male')ow
  WHERE ls.owner id = ow.id;
       model
       Cutlass
       Sorento
  /*2. Моделите на превозни средства на жени над или на
  35r.*/
  select m.name as carBrand, v.model as model
  from vehicle v, manufacturer m
               v.manufacturer id = m.id
      where
               and v.owner id in (select o.id
                                   from owner o
```

```
where o.gender = 'Female'
                                  and o.age >= 35)
    carBrand
             model
    Audi
             Α6
2
    Dodge
             Dakota
    Dodge
3
             Magnum
    Volvo
             C30
    Suzuki
             Ciaz
    Dodge
             Intrepid
    Oldsmobile
             442
7
    Lincoln
             Nautilus
    Mercury
             Cougar
/*3.Имената на работниците, които работят върху модел
'Sienna'*/
SELECT DISTINCT name
FROM worker
WHERE id IN (SELECT worker id
              FROM repairment order
              WHERE vehicle id in
              (SELECT id from VEHICLE WHERE
model='Sienna'));
    name
    Radostin Danchev
    Vladimir Ivanov
/*4.Името и възрастта на най-възрастният собственик*/
select o.name as oldest_olner, o.age
from owner o
where o.age >= all(select owner.age from owner)
    oldest_olner age
    Bert Lamy
             98
/*5.Името и цената на всички части по-скъпи от гумите.*/
select name as part name, parts.price
from parts
where replacement price >(select p.replacement price
                               from parts p
                               where p.name = 'Tires')
order by price desc
```

	part_name	price
1	Engine	444
2	Door	355
3	Hoods	304
4	Radiator	259
5	GPS	224

6.Съединения:

```
/*1.Име и възраст на owner-и, които само поръчват части и са под 60г.*/
select o.name, o.age
```

from owner o left join vehicle v on o.id = v.owner_id
where v.id is null

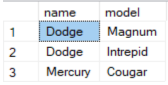
and o.age < 60

	name	age
1	Cherish Symcock	29
2	Corbin Teaser	18
3	Mariann Onion	29
4	Felizio Prover	18
5	Sandra Alleyn	18
6	Lurette Kaser	18
7	Thedrick Overill	38

/*2.Име на производителя и модел на всички превозни средства на 'Anthe Hearfield'*/

select m.name , v.model

from manufacturer m join vehicle v on m.id =
v.manufacturer_id join owner o on v.owner_id = o.id
where o.name = 'Anthe Hearfield'



/*3.Имената на всички работници които не работят по BMW*/ SELECT DISTINCT w.name

FROM WORKER W

JOIN repairment_order RO ON RO.worker_id=w.id

JOIN vehicle vh ON vh.id = RO.vehicle_id

WHERE vh.manufacturer_id NOT IN (SELECT id FROM
manufacturer WHERE name = 'BMW');

name

```
1
    Anton Aleksandrov
2
    Daniel Makov
3
    Lubomir Mihaylov
    Marian Ognyanov
4
5
    Martin Kirilov
    Milen Dimitrov
    Radostin Danchev
7
    Simeon Damvanski
    Victoria Traykova
   Vladimir Ivanov
10
/*4.Имената на всички owner-и мъже, над 30г., чиито
поръчки за части са готови.*/
SELECT DISTINCT o.name
FROM OWNER o
JOIN partition order po ON po.owner id = o.id
JOIN partition order history poh ON po.id =
poh.partition order id
WHERE poh.is completed = 1
AND o.age>30
AND o.gender = 'male';
    name
    Thedrick Overill
/*5.Име на owner, модел на превозното средство,
съобщение на поръчката за поправка и старт/енд дата
подредени по старт дата за поръчки направени преди '2022-
06-10'*/
select o.name, v.model, ro.message, b.start date,
b.end date
from owner o join vehicle v on o.id = v.owner id
             join repairment order ro on v.id = ro.id
             join booking b on ro.id =
b.repairment order id
where b.start date < '2022-06-10'
order by b.start date
```

	name	model	message	start_date	end_date
1	Kim Garretson	Cutlass	My order	2022-05-27 19:55:37.000	2021-08-24 03:30:47.000
2	Dorthea Gard	Aurora	Latlux	2022-05-31 15:02:27.000	2022-01-16 19:19:21.000
3	Mirabelle Ratlee	Supra	Alpha	2022-06-05 13:54:59.000	2021-07-25 23:39:36.000
4	Eolanda Teresse	Sienna	Alphazap	2022-06-06 20:38:29.000	2022-07-23 12:53:30.000

```
/*6.Извежда последната версия на поръчките които са със статус изпълнени*/
SELECT * FROM partition_order_history ph join partition_order p on ph.partition_order_id = p.id where ph.updated_on = (SELECT MAX(ph2.updated_on) FROM partition_order_history ph2 GROUP BY ph2.partition_order_id HAVING ph.partition_order_id = ph2.partition_order_id) and ph.is_completed = 1 order by ph.partition order id
```

	partition_order_id	updated_on	is_completed	id	message	owner_id
1	2	2022-05-23 00:50:54.000	1	2	Gift	28
2	3	2022-05-17 09:00:13.000	1	3	For Sam	30
3	5	2022-05-27 11:35:06.000	1	5	Maria	8

7. Групиране и аграгация:

```
        message
        summedPrice

        1
        For my sweet car
        6165

        2
        For Sam
        3311

        3
        Pannier
        3614

        4
        Sons first car upgrade
        3361
```

```
/*2.Общата стойност на частите заедно със смяната за поръчка с име 'Gift'*/
select po.message, sum( p.price + p.replacement_price) as summedPrice from partition_order po join partition_order_parts_mapping m on po.id = m.order_id join parts p on m.part_id = p.id group by po.message having po.message = 'Gift'

| message summedPrice | Gift | Gift | 1767
```

/*3. Име на всеки owner и брой на притежаваните превозни средства, подредени по броя.*/ select o.name, count(v.id) as numVehicles from owner o left join vehicle v on o.id = v.owner_id group by o.name order by numVehicles desc

	name	numVehicles
1	Bert Lamy	4
2	Anthe Hearfield	3
3	Barbabas Rubi	2
4	Cesya Hazeup	2
5	Dorthea Gard	2
6	Kim Garretson	2
7	Mirabelle Ratlee	2
8	Nev Leebeter	2
9	Twila Schwand	2
10	Winthrop Taverner	2
11	Shay Wynrehame	1
12	Eolanda Teresse	1
13	Fredra Morffew	1
14	Gizela Kruszelni	1
15	Cecilia Trebble	1
16	Cornie Rosini	1
17	Arleen Blankman	1
18	Aluino MacLise	0
19	Cherish Symcock	0
20	Chrystal Scoines	0
21	Corbin Teaser	0
22	Dilly Chafer	0
23	Halette Teresia	0
24	Felizio Prover	0
25	Thedrick Overill	0
26	Tobie Locks	0
27	Sandra Alleyn	0
28	Lurette Kaser	0
29	Mariann Onion	0
30	Marjorie Glanville	0

	message	numberOfParts
1	For my sweet car	7
2	For Sam	4
3	Pannier	4
4	Sons first car upgrade	4

/*5. Брой модели от всяка марка.*/
select m.name, count(v.model) as numModels
from manufacturer m left join vehicle v on m.id =
v.manufacturer_id
group by m.name
order by numModels desc

or u	er by mu	III.IOUET2
	name	numModels
1	Oldsmobile	5
2	Dodge	4
3	Mercury	3
4	Audi	2
5	Kia	2
6	Lexus	2
7	Suzuki	2
8	Toyota	2
9	Volkswagen	1
10	Volvo	1
11	Lincoln	1
12	Lotus	1
13	Buick	1
14	Chevrolet	1
15	GMC	1
16	Pontiac	1
17	Saab	0
18	Smart	0
19	Mitsubishi	0
20	Nissan	0
21	Bentley	0
22	BMW	0
23	Mazda	0
1.1		

```
        gender
        numOrders

        1
        Female
        7

        2
        Male
        3
```

/*7. Марки превозни средства и колко работници работят по тях. */

```
select m.name, count(w.id) as numWorkers
from worker w join repairment_order ro on w.id =
ro.worker_id
```

join vehicle v on ro.vehicle_id = v.id
join manufacturer m on v.manufacturer id =

m.id

group by m.name

order by numWorkers desc

	name	numWorkers
1	Oldsmobile	2
2	Toyota	2
3	Volkswagen	1
4	Suzuki	1
5	Dodge	1
6	GMC	1
7	Lotus	1
8	Mercury	1

/*8. Изчислява колко би струвала поправката на модел 'Sienna' на 'Eolanda Teresse' със съобщение 'Mitsu'.*/ select ro.message, sum(price + replacement_price) as totalPrice

from repairment_order ro join vehicle v on ro.vehicle_id =
v.id

```
join owner o on o.id = v.owner_id
  join partition_order po on o.id = po.owner_id
  join partition_order_parts_mapping m on po.id =
m.order_id
```

```
join parts p on p.id = m.part_id
where o.name = 'Eolanda Teresse'
    and v.model = 'Sienna'
    and ro.message = 'Mitsu'
```

group by ro message

	message	totalPrice
1	Mitsu	3614

```
/*9. Извежда броя производители за всеки ранк.*/
select manufacturer_rating as rating, count(m.name) as
numManufacturers
from manufacturer m
group by manufacturer_rating
order by manufacturer_rating desc
```

	rating	numManufacturers
1	10	1
2	9	5
3	8	5
4	7	3
5	6	2
6	5	2
7	4	3
8	3	5
9	2	2
10	1	2
/*1	a En	06 112 8141 1114 11

/*10. Броя налични части по производители. */
select m.name, count(p.name) as numParts
from manufacturer m join parts p on m.id =
p.manufacturer_id
group by m.name
order by numParts desc

	name	numParts
1	Buick	2
2	Suzuki	2
3	Volkswagen	1
4	Audi	1
5	BMW	1
6	Chevrolet	1
7	Lincoln	1
8	Mitsubishi	1

8. Ограничения:

A)CHECK:

```
/*OWNER*/
CHECK (age >= 18)
/*WORKER*/
CHECK (salary >= 650)
/*MANUFACTURER*/
CHECK (manufacturer_rating >=0 AND manufacturer_rating<=10)</pre>
```

Б)FOREIGN KEY:

```
/*PARTITION ORDER PARTS MAPPING*/
   CONSTRAINT orderIds FOREIGN KEY (order_id) REFERENCES partition_order (id),
   CONSTRAINT partIds FOREIGN KEY (part_id) REFERENCES parts (id)
   /*PARTITION ORDER HISTORY*/
   CONSTRAINT partitionOrderId FOREIGN KEY (partition_order_id) REFERENCES partition_order
(id)
   /*PARTITION ORDER*/
   CONSTRAINT ownerIds FOREIGN KEY (owner id) REFERENCES owner (id)
   /*BOOKING*/
   CONSTRAINT
                reparimentOrderId FOREIGN KEY
                                                      (repairment_order_id)
                                                                              REFERENCES
repairment order (id)
   /*REPAIRMENT ORDER*/
   CONSTRAINT vehicleIdss FOREIGN KEY (vehicle id) REFERENCES vehicle (id),
   CONSTRAINT workerId FOREIGN KEY (worker_id) REFERENCES worker (id)
   /*PARTS*/
   CONSTRAINT manufacturer_id FOREIGN KEY (manufacturer_id) REFERENCES manufacturer (id),
   /* VEHICLE */
   CONSTRAINT manufacturerId FOREIGN KEY (manufacturer_id) REFERENCES manufacturer (id),
   CONSTRAINT ownerId FOREIGN KEY (owner id) REFERENCES owner (id)
   B)PRIMARY KEY:
   /*MANUFACTURER*/
   PRIMARY KEY (id),
```

```
/*WORKER*/
PRIMARY KEY (id),
/*OWNER*/
PRIMARY KEY (id),
/* VEHICLE */
PRIMARY KEY (id),
/*PARTS*/
PRIMARY KEY (id),
/*REPAIRMENT ORDER*/
PRIMARY KEY (id),
```

```
/*BOOKING*/
PRIMARY KEY (repairment_order_id),
/*PARTITION ORDER*/
PRIMARY KEY (id),
/*PARTITION ORDER HISTORY*/
PRIMARY KEY (partition_order_id),
```

9. Изгледи и индекси:

А)Изгледи:

```
CREATE VIEW V PARTITION ORDER MAP
AS
SELECT P.PART ID, P.NAME, P.TOTAL PRICE, PO.ORDER ID, PO.message
  FROM (SELECT ID AS PART ID, NAME, price + replacement price AS
TOTAL PRICE FROM PARTS ) P,
       partition_order_parts_mapping M,
         (SELECT ID AS ORDER ID, MESSAGE FROM partition order) PO
  WHERE P.PART ID = M.part id AND M.order id = PO.ORDER ID
  G<sub>0</sub>
  CREATE VIEW V CALCULATE TOTAL PRICE
  AS
  SELECT ORDER ID, SUM(MAP.TOTAL PRICE) AS TOTAL PRICE
        FROM (SELECT ID AS ROREDER ID, vehicle id FROM
  repairment order) RO
          JOIN (SELECT ID AS VE ID, MODEL, OWNER ID FROM vehicle) V
  ON RO.vehicle id = V.VE ID
          JOIN (SELECT ID AS O_ID FROM OWNER) O ON V.owner_id =
  0.0 ID
          JOIN (SELECT ID AS PORDER ID FROM partition order) PO ON
  0.0 \text{ ID} = PO.PORDER ID
          JOIN V_PARTITION_ORDER_MAP MAP ON PO.PORDER_ID =
  MAP.ORDER ID
  GROUP BY ORDER ID
  Б) Индекси:
  INDEX ownerId idx (owner id),
  INDEX manufacturerId_idx (manufacturer_id),
```

```
INDEX workerId_idx (worker_id),
INDEX vehicleIdss_idx (vehicle_id),
INDEX reparimentOrderId_idx (repairment_order_id),
INDEX orderForPartsIds_idx (partition_order_id),
INDEX partIds_idx (part_id),
INDEX orderIds_idx (order_id),
```

10. Тригери:

```
CREATE TRIGGER stop_manufacture_delete
ON manufacturer
INSTEAD OF DELETE
AS DECLARE @i bit
    GO
  CREATE TRIGGER UpdatedManufacturerName
  ON manufacturer
  AFTER UPDATE
  AS
  IF EXISTS (
   SELECT *
   FROM
          INSERTED I
         JOIN
         DELETED D
        ON D.ID = I.ID
             AND D.name <> I.name
  Print 'Manufacturer name has changed'
  GO
```