Wolf Parking Management System

For Wolf Parking

CSC 540 Database Management Systems
Project Report 2
Team CC

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Assumptions:

- 1. Phone Number is unique for all drivers.
- 2. Student and Employee drivers will have a Phone Number.
- 3. Space Number is unique within a Parking Lot and a Zone is unique within a Parking Lot.
- 4. Parking Lot name is unique.
- 5. Parking manager is one of the administrators.
- 6. Any permit with a particular space type can park in a regular space. However, to access non regular space types, drivers have to hold a permit for that specific space type. For example, only a driver with a handicap parking permit can park in a handicap space.
- 7. A parking lot can contain multiple zones. A driver can park in the specified parking lot and zone in their permits.
- 8. A parking lot can have multiple types of spaces.
- 9. Each permit can have multiple lots and zones.
- 10. Administrators manage the billing processes.
- 11. On creation of a citation, payment status is set to FALSE(unpaid) by default and is available to the driver with the citation information and any status change reflects to all(driver, security, and administrator).
- 12. Drivers can get a new permit upon exhausting their respective limits only after getting a permit of the same type deleted.
- 13. Security can look up if a vehicle has a valid permit to note a violation and generate a citation.
- 14. The citation number is unique for every citation.
- 15. Each permit can only have one space type.
- 16. Car License Number, Citation Number and Permit ID are all integer type values.
- 17. paymentStatus is a boolean value where 1 is paid and 0 is unpaid.
- 18. availability status is a boolean value where 1 is available and 0 is unavailable.
- 19. approval_status indicates the status of appealed citations. By default, it has a value set to Pending.

1. Global Relational Database Schema:

**Using NULLs approach for ER Diagrams, Student, Employee and Visitor entities have been merged into Driver to eliminate redundancy and maintain constraints like uniqueness of univID.

Driver(phone, name, status, univID)

phone → phone, name, status, univID holds because each phone number is unique(key) and it identifies a driver that has a name, status, and a univID(if status is employee/student). If we were to try and take any combination of other attributes, it would severely limit the possibilities our database could have. For example, many people can have the same name or same status. Because the left hand side is super key, the functional dependency is in BCNF and thereby in 3NF. Even though univID is unique for all students and employees, it can't be used to determine all the records as the field will be NULL for drivers with visitor status.

ParkingLot(<u>lotName</u>, address)

lotName → **lotName**, **address** is in 3NF and BCNF because a two attribute relation is always in BCNF and 3NF.

Zone(zoneID, lotName)

zoneID, **lotName** \rightarrow **zoneID**, **lotName** is in 3NF and BCNF because a two attribute relation is always in BCNF and 3NF.

Space(<u>spaceNumber</u>, <u>lotName</u>, <u>zoneID</u>, spaceType, availabilityStatus)

spaceNumber, lotName, zoneID → spaceNumber, lotName, zoneID, spaceType, availabilityStatus holds because a space number, zoneID and lot name are used together to uniquely identify a space in a zone which is in a lot. And spaceNumber identifies spaceType and availabilityStatus as well. Only one car can occupy a given space in a given zone in a given lot. Since the left hand side is a superkey(and a key), it is in BCNF and therefore in 3NF.

Citation(citationNumber, citationDate, citationTime, category, fee, paymentStatus)
citationNumber → citationNumber, citationDate, citationTime, category, fee,
paymentStatus holds each citation has a unique citationNumber that determines all of its other
attributes. Since LHS is super key it is in 3NF and BCNF.

Vehicle(carLicenseNumber, model, year, color, manufacturer)

carLicenseNumber → carLicenseNumber, model, year, color, manufacturer holds because each car has a unique carLicenseNumber which derives all of its respective attributes. Since LHS is a super key it is in 3NF and BCNF.

Permit(<u>permitID</u>, spaceType, startDate, expirationDate, expirationTime, permitType)

permitID → spaceType, startDate, expirationDate, expirationTime, permitType holds

because each permit will have a unique permitID, which can be used to determine all the other

attributes of the permit, therefore acting as the key and the superkey. Since the left hand side of the FD is a superkey, the relation is in BCNF and therefore in 3NF.

IsAssigned(phone, permitID, carLicenseNumber)

phone, permitID, carLicenseNumber → phone, permitID, carLicenseNumber is in 3NF and BCNF because all three attributes together are a key and hence a superkey.

GivenTo(citationNumber, carLicenseNumber)

citationNumber, carLicenseNumber → **citationNumber, carLicenseNumber** holds because the citationNumber and carLicenseNumber make up the key of the relation and are also a superkey, making this relation as BCNF and therefore in 3NF.

Shows(<u>citationNumber</u>, <u>lotName</u>)

citationNumber, lotName \rightarrow **citationNumber, lotName** holds because the citationNumber and lotName make up the key of the relation. Because they make up the key of the relation and are also a superkey,this relation is in BCNF and therefore in 3NF.

Appeals(<u>phone</u>, <u>citationNumber</u>, <u>appealStatus</u>)

citationNumber, phone \rightarrow citationNumber, phone, appealStatus holds because the citationNumber and phone make up the key of the relation and it identifies appeal status as well . Because they make up the key of the relation and are also a superkey, this relation is in BCNF and therefore in 3NF.

HasLot(permitId, lotName)

permitId, lotName \rightarrow **permitId, lotName** holds because the permitId and lotName make up the key of the relation and are also a superkey, making this relation as BCNF and therefore in 3NF.

HasZone(permitID, zoneId, lotName)

permitId, zoneID, lotName \rightarrow **permitID, zoneID, lotName** holds because the permitID, zoneId, and lotName make up the key of the relation and are also a superkey, making this relation as BCNF and therefore in 3NF.

2. Design for Global Schema:

Design decision for global schema:

The entity sets in our diagram were made into relations, with their respective attributes for Driver, Permit, Citation, Vehicle, ParkingLot, Zone and Space. The Entity subsets Employee, Student and Visitor were merged into Entity Driver using Nulls approach to eliminate redundancy and save space which also helps maintain uniqueness of univ_id across employees and students.

We made relations with just primary keys, as this reduces redundancy and decreases the overhead that many tables cause. It also makes queries quicker. Other weak relationships have been turned into relations via their entities in our schema. Their attributes in the schema are their own keys and that of the entities they depend upon.

Driver(phone, name, status, univID)

phone is the primary key name and status cannot be null univID is unique and can be null

phone is the primary key as it is used to identify all drivers as they all are assumed to have a unique phone number. Name and Status are not unique as there can be people with same names or same status, but they can't be null as they are important information about drivers and everyone has them. UnivID is unique, as each student and employee should have a unique university id. However, univID can also be nul las drivers with a status of visitor 'V' will not have a univID.

Zone(zoneld, lotName)

zoneID and lotName together form the primary key

Zone has the only attribute zoneld as a part of primary key along with the reference lotName completing the primary key because of the weak relation.

Space(<u>spaceNumber</u>, <u>lotName</u>, <u>zoneld</u>, spaceType, availabilityStatus)

spaceNumber, lotName, and zoneID together form the primary key spaceType and availabilityStatus cannot be null.

Space has attributes spaceNumber, spaceType and availabilityStatus that are required in the system to maintain data on spaces and cannot be null. There are also lotName, and zoneld referenced as addition to the spaceNumber together forming the key, because of the weak relation of Space on Zone and that on Parking Lot.

Citation(citationNumber, citationDate, citationTime, category, fee, paymentStatus)

citationNumber is the primary key

citationDate, citationTime, category, fee and paymentStatus cannot be null.

citationNumber uniquely identifies each citation and therefore is a primary key. Other attributes cannot be null as they all are needed to generate a citation.

Vehicle(carLicenseNumber, model, year, color, manufacturer)

carLicenseNumber is the primary key

model, year, color, and manufacturer cannot be null.

carLicenseNumber uniquely identifies each vehicle and therefore is a primary key. Other attributes cannot be null as they all are available for every vehicle, each needed to maintain the vehicle data.

Permit(<u>permitID</u>, spaceType, startDate, expirationDate, expirationTime, permitType)

permitID is the primary key

spaceType, startDate, expirationDate, expirationTime, and permitType cannot be null.

permitID uniquely identifies a permit so it is a primary key. Other attributes are required to check the validity of the parked vehicle and to generate a citation so cannot be null.

ParkingLot(<u>lotName</u>, address)

lotName is the primary key address cannot be null

lotName uniquely identifies parking lot so it is primary key. Address cannot be null as there cannot be a lot without a physical address.

IsAssigned(phone, permitID, carLicenseNumber)

phone, permitID, carLicenseNumber referenced together are primary keys.

Shows(citationNumber, lotName)

citaitonNumber and lotName referenced together are primary keys.

Appeals(citationNumber, phone, appealStatus)

citaitonNumber and phone referenced together are primary keys.

appealStatus cannot be null as each appeal generated can either be approved, denied or pending.

HasLot(permitId, lotName)

permitId and lotName referenced together are primary keys

HasZone(permitID, zoneId, lotName)

permitld, zoneID, and lotName referenced together are primary keys

GivenTo(citationNumber, carLicenseNumber)

citationNumber and carLicenseNumber referenced together form the primary key.

3. Base Relations:

```
CREATE TABLE Driver (

phone VARCHAR(10),

name VARCHAR(128) NOT NULL,

status VARCHAR(1) NOT NULL,

univ_id VARCHAR(9),

UNIQUE(univ_id),

PRIMARY KEY(phone)
);
```

```
CREATE TABLE ParkingLot (
     lot name VARCHAR(128) NOT NULL,
     address VARCHAR (128) NOT NULL,
     PRIMARY KEY(lot name)
);
CREATE TABLE Zone (
     zone id VARCHAR(2),
     lot name VARCHAR(100) NOT NULL,
     PRIMARY KEY(zone id, lot name),
     FOREIGN KEY(lot name)
           REFERENCES ParkingLot(lot name)ON UPDATE CASCADE
);
CREATE TABLE Space (
     space number INT,
     lot name VARCHAR(100),
     zone id VARCHAR(2),
     space type VARCHAR(11) NOT NULL,
     availability status BOOLEAN NOT NULL,
     PRIMARY KEY(space number, lot name, zone id),
     FOREIGN KEY(lot name)
           REFERENCES ParkingLot(lot name),
     FOREIGN KEY(zone id)
           REFERENCES Zone (zone id)
);
CREATE TABLE Vehicle (
     car license number VARCHAR(10),
     model VARCHAR (100) NOT NULL,
     year INT NOT NULL,
     color VARCHAR (100) NOT NULL,
     manufacturer VARCHAR(100) NOT NULL,
     PRIMARY KEY(car license number)
);
CREATE TABLE Citation (
    citation number INT,
    citation date DATE NOT NULL,
    citation time TIME NOT NULL,
    category VARCHAR(128),
    fee FLOAT(9,2),
    payment status BOOLEAN,
    PRIMARY KEY (citation number)
```

```
);
CREATE TABLE Permit (
     permit id INT,
     space type VARCHAR(11) NOT NULL,
     start date DATE NOT NULL,
     expiration date DATE NOT NULL,
     expiration time TIME NOT NULL,
     permit type VARCHAR(13) NOT NULL,
     PRIMARY KEY (permit id)
);
CREATE TABLE IsAssigned (
     phone VARCHAR(10),
     permit id INT NOT NULL,
     car license number VARCHAR(10) NOT NULL,
     PRIMARY KEY (phone, permit id, car license number),
     FOREIGN KEY (phone) REFERENCES Driver (phone) ON UPDATE CASCADE,
     FOREIGN KEY (permit id) REFERENCES Permit (permit id) ON UPDATE
     CASCADE,
     FOREIGN KEY (car license number) REFERENCES
     Vehicle(car_license_number) ON UPDATE CASCADE );
CREATE TABLE Shows (
    citation number INT,
    lot name VARCHAR(128),
    PRIMARY KEY (citation number, lot name),
    FOREIGN KEY (citation number) REFERENCES Citation(citation number) ON
UPDATE CASCADE,
    FOREIGN KEY (lot name) REFERENCES ParkingLot(lot name) ON UPDATE
CASCADE
);
CREATE TABLE Appeals (
     phone VARCHAR(10),
     citation number INT,
     appeal status VARCHAR (9) NOT NULL,
     PRIMARY KEY (phone, citation number),
     FOREIGN KEY (citation number) REFERENCES Citation(citation number)
ON UPDATE CASCADE,
FOREIGN KEY (phone) REFERENCES Driver(phone) ON UPDATE CASCADE );
CREATE TABLE HasLot (
```

```
permit id INT,
    lot name VARCHAR(128),
    PRIMARY KEY (permit id, lot name),
    FOREIGN KEY(permit id)
         REFERENCES Permit(permit id)
         ON UPDATE CASCADE,
    FOREIGN KEY(lot name)
         REFERENCES ParkingLot(lot name)
         ON UPDATE CASCADE
);
CREATE TABLE HasZone (
   permit id INT,
   zone id VARCHAR(2),
   lot name VARCHAR(128),
   PRIMARY KEY (permit id, zone id, lot name),
   FOREIGN KEY (permit id) REFERENCES Permit (permit id) ON UPDATE
CASCADE,
   FOREIGN KEY (zone id) REFERENCES Zone (zone id) ON UPDATE CASCADE,
   FOREIGN KEY (lot name) REFERENCES ParkingLot(lot name) ON UPDATE
CASCADE
);
CREATE TABLE GivenTo (
    citation number INT,
    car license number VARCHAR (10) NOT NULL,
    PRIMARY KEY(citation number, car license number),
    FOREIGN KEY(citation number)
         REFERENCES Citation (citation number)
         ON UPDATE CASCADE,
    FOREIGN KEY(car_license_number)
         REFERENCES Vehicle (car license number)
         ON UPDATE CASCADE
);
SELECT * FROM Driver;
+----+
| phone | name
                    | status | univ id |
+----+
| 5546199825 | Daniel Hardman | S | dhardman | 5555555555 | Jessica Pearson | E | jpearson |
```

```
| 9463543210 | Louis Litt | E | llitt |
| 9876001310 | Ava Hessington | V
                          | NULL
| 9876543210 | Harvey Spectre | E
                          | hspectre |
| 9934567890 | Rachel Zane | V
                          | NULL |
| 9988713386 | Gina Linetti
                    | S
                          | glentii |
+----+
SELECT * FROM ParkingLot;
| lot name | address
+-----
| Carmichael | Wellrec Center, Morrill Dr
| Dan Allen | Pullen Dr, Main Campus
| Oval | Oval Dining Hall, Centennial Campus |
| Poulton
       | Poulton Center, Partners Way
| Venture | Venture I Deck, Varsity Drive
+----+
SELECT * FROM Zone;
+----+
| zone id | lot name |
+----+
    | Oval
l A
     | Poulton
| Venture
ΙA
| AS
     | Carmichael |
| B
     | Venture |
l BS
     | Carmichael |
| V | Poulton
+----+
SELECT * FROM Space;
+----
| space number | lot name | zone id | space type | availability status
+-----
        1 | Carmichael | B | electric |
                                                1
        1 | Carmichael | BS | compact car |
                                                1
```

	1 Ova	1	A	regular	I	1
	1 Pou	lton	V	regular	I	1
	2 Ova	1	A	regular	I	0
	2 Pou	lton	V	electric	I	1
1	3 Ova	1	A	handicap	I	0
+	+		·	+	+	 +

SELECT * FROM Vehicle;		_	.	.
-+ car_license_number	model	year	color	manufacturer
-+		·		
ABC123	Toyota Corolla	2022	Red	Toyota
DEF456	Ford Mustang	2023	Yellow	Ford
 JKL321	Chevrolet Silverado	2022	Black	Chevrolet
MNO654	Nissan Altima	2020	Silver	Nissan
PQR987	Hyundai Elantra	2022	White	Hyundai
 XYZ789	Honda Civic	2021	Blue	Honda
+	+	-+	+	+

	SELECT * FROM					4	
-	+ citation_number 	citation_date	citation_time		fe	ee	payment_status
-	+			Invalid Permit	l	25	1

1	102 2023-10-20	14:15:00	Expired Permit	I	30	T	0
	103 2023-10-21	10:45:00	No Permit	I	40	1	1
	104 2023-10-22	09:20:00	Expired Permit	I	30	1	1
	105 2023-10-23	16:55:00	Handicap Invalid Permit	I	12.5	1	0
	106 2023-10-23	17:10:00	No Permit	I	40	1	0
	107 2023-10-24	09:23:00	Invalid Permit	I	25	I	0
+	+	+	+	-+-		-+	

+

SELECT * FROM Permit;

		_	expiration_date 		
1	Electric	2023-10-19	2024-10-19	08:00:00	Residential
2	Handicap	2023-10-20	2023-10-21	12:00:00	Special Event
3	Compact Car	2023-10-22	2023-12-31	09:30:00	Commuter
4	Regular	2023-11-01	2024-10-31	08:30:00	Park & Ride
1 5	Electric	2023-11-05	2024-11-05	14:00:00	Residential
1 6	Handicap	2023-11-10	2023-11-11	10:30:00	Special Event
7	Compact Car	2023-11-15	2023-12-31	11:45:00	Commuter
8	Regular	2023-11-20	2024-11-19	12:00:00	Peak Hours

SELECT * FROM IsAssigned;

+	+	tt
phone +	+	car_license_number
1234567890	1	ABC123
4567980055	6	PQR987
555555555] 3	DEF456
9463543210	5	MNO654
9876543210	2	XYZ789
9934567890	4	JKL321

SELECT * FROM Shows;

+-			-+-		+
	citation	_number		lot_name	
+-			-+-		+
ı		101	1	Oval	1

```
| 102 | Venture | | 103 | Poulton | | 104 | Oval | | | 105 | Carmichael |
```

SELECT * FROM Appeals;

++		+
phone	citation_number	appeal_status
т		
4567980055	107	Denied
5546199825	105	Pending
5546199825	106	Pending
9876543210	102	Approved
+		+

SELECT * FROM HasLot;

+	-+-	+
permit_id		lot_name
+	-+-	+
1		Poulton
2		Oval
3		Carmichael
4		Carmichael
4		Oval
5		Poulton
6		Oval
7		Carmichael
8		Oval

SELECT * FROM HasZone;

+.		+-		-+-		-+
	permit_id		zone_id		lot_name	1
+		+-		+-		-+
	1		V		Poulton	
	2		A		Oval	
	3		BS		Carmichael	
	4		A		Oval	
	5		V		Poulton	
1	6	1	A	1	Oval	1

```
| 7 | BS | Carmichael | | 8 | A | Oval | |
```

```
SELECT * FROM GivenTo;
```

+	_+	- +
citation_number	car_license_number	
+	-+	-+
101	ABC123	
102	XYZ789	
103	DEF456	
104	JKL321	
105	MNO654	

4. SQL Queries:

4.1 Assumption Queries

Information Processing

- Enter driver info
 - SQL>INSERT INTO Driver VALUES('9988713386', 'Gina Linetti', 'S', 'glentii');
 Query OK, 1 row affected (0.0031 sec)
 - SQL>INSERT INTO Driver VALUES('9934567890', 'Rachel Zane', 'V', NULL);
 Query OK, 1 row affected (0.0024 sec)
- Update driver info
 - SQL> UPDATE Driver SET status = 'S' WHERE name = 'Harvey Spectre';
 Query OK, 1 row affected (0.0026 sec)

 Rows matched: 1 Changed: 1 Warnings: 0
- Delete driver info

■ SQL> DELETE from Driver WHERE phone = '1234567890'; Query OK, 1 row affected (0.0025 sec)

Enter parking lot info

■ SQL> INSERT INTO ParkingLot VALUES ('Oval', 'Oval Dining Hall, Centennial Campus');
Query OK, 1 row affected (0.0031 sec)

• Update parking lot info

■ SQL> UPDATE ParkingLot SET address= 'Oval Dining, Oval Dr' WHERE lot_name = 'Oval';
Query OK, 1 row affected (0.0031 sec)

Rows matched: 1 Changed: 1 Warnings: 0

• Delete parking lot info

■ SQL> DELETE from ParkingLot WHERE lot_name = 'Oval'; Query OK, 1 row affected (0.0120 sec)

• Enter zone info

■ SQL> INSERT INTO Zone VALUES('BS','Oval'); Query OK, 1 row affected (0.0025 sec)

Update zone info

■ SQL> UPDATE Zone SET zone_id = 'A' WHERE zone_id = 'BS'
AND lot_name = 'Dan Allen';
Query OK, 1 row affected (0.0027 sec)

Rows matched: 1 Changed: 1 Warnings: 0

• Delete zone info

SQL> DELETE from Zone WHERE zone_id = 'A' and lot_name =
'Dan Allen';
Query OK, 1 row affected (0.0023 sec)

• Enter space info

■ SQL> INSERT INTO Space VALUES(122, 'Dan Allen', 'BS', 'regular', 1);

Query OK, 1 row affected (0.0022 sec)

Update space info

■ SQL> UPDATE Space SET availability_status = 0 WHERE zone_id = 'BS' AND lot_name = 'Dan Allen' AND space_number = 122; Query OK, 1 row affected (0.0026 sec)

Rows matched: 1 Changed: 1 Warnings: 0

• Delete space info

■ SQL> DELETE from Space WHERE zone_id = 'BS' AND lot_name = 'Dan Allen' AND space_number = 122;

Query OK, 1 row affected (0.0026 sec)

• Enter permit info

■ SQL> INSERT INTO Permit VALUES(1, 'electric', '2021-10-11', '2022-10-10', '11:00:00', 'residential'); Query OK, 1 row affected (0.0036 sec)

Update permit info

■ SQL> UPDATE Permit SET space_type = 'handicap' WHERE permit_id = 1;
Query OK, 1 row affected (0.0039 sec)

Rows matched: 1 Changed: 1 Warnings: 0

• Delete permit info

■ SQL> DELETE from Permit WHERE permit_id = 1; Query OK, 1 row affected (0.0033 sec)

• Assign zones to each parking lot

- SQL> INSERT INTO Zone VALUES('D', 'Dan Allen'); Query OK, 1 row affected (0.0023 sec)
- SQL> INSERT INTO Zone VALUES('AS', 'Dan Allen');

 Query OK, 1 row affected (0.0024 sec)

Assign a type to a given space.

■ SQL> INSERT INTO Space VALUES(122, 'Dan Allen','BS','regular', TRUE);
Query OK, 1 row affected (0.0046 sec)

```
■ SQL> UPDATE Space SET space_type= 'electric' WHERE space_number=122 AND lot_name = 'Dan Allen' AND zone_id = 'BS';
Query OK, 1 row affected (0.0047 sec)

Rows matched: 1 Changed: 1 Warnings: 0
```

- Request citation appeal
 - SQL> INSERT INTO Appeals VALUES ('4567980055',107, 'Pending');
 Query OK, 1 row affected (0.0034 sec)
- Update citation payment
 - SQL> UPDATE Citation set payment_status = 1 WHERE citation_number = 106;
 Query OK, 1 row affected (0.0035 sec)

 Rows matched: 1 Changed: 1 Warnings: 0
- Citation appeals can be requested and citation payment status updated accordingly

Note: This query checks appeal_status is 'Approved' in the Appeals table and updates the payment status in Citation table to 1 for those citations.

```
■ UPDATE Citation SET payment_status = 1 WHERE citation_number IN (SELECT citation_number FROM Appeals WHERE appeal_status ='Approved');
Query OK, 1 row affected (0.0038 sec)

Rows matched: 1 Changed: 1 Warnings: 0
```

Maintaining permits and vehicle information for each driver

- Assign permits to drivers
 - SQL> INSERT INTO IsAssigned(phone, permit_id, car_license_number) VALUES ('555555555', 1, 'XYZ789'); Query OK, 1 row affected (0.0032 sec)
- Enter permit information
 - SQL > INSERT INTO Permit VALUES (123, 'handicap',
 '2023-10-14','2024-05-03','12:00:00','commuter');
 Query OK, 1 row affected (0.0033 sec)
- Update permit information

```
SQL > UPDATE Permit SET space_type = 'regular' WHERE
permit_id = 123;
Query OK, 1 row affected (0.0032 sec)
Rows matched: 1 Changed: 1 Warnings: 0
```

- Add vehicle
 - SQL> INSERT INTO Vehicle VALUES('KZ63F', 'Corolla', 2006, 'White', 'Toyota');
 Query OK, 1 row affected (0.0036 sec)
- Update vehicle ownership information
 - SQL> UPDATE IsAssigned SET phone = '5546199825' WHERE car_license_number = 'DEF456';
 Query OK, 1 row affected (0.0036 sec)

 Rows matched: 1 Changed: 1 Warnings: 0
- Remove vehicle
 - SQL> DELETE FROM Vehicle WHERE car_license_number='KZ63F';
 Query OK, 1 row affected (0.0036 sec)

Generating and maintaining citations

• Detect parking violations by checking if a car has a valid permit in the lot,zone and space.

Note: The query returns tuples of parking lots, zones and spaces where the vehicle has a valid parking permit. If the vehicle is not parked in the mentioned Lot, Zone and SpaceType, it is a parking violation.

```
SQL> SELECT H.lot_name, H.zone_id, P.space_type
FROM HasZone H
JOIN Permit P ON H.permit_id = P.permit_id
WHERE H.permit_id IN (
    SELECT permit_id
    FROM IsAssigned
    WHERE car_license_number = 'ABC123'
);

+-----+
| lot_name | zone_id | space_type |
+-----+
```

```
| Poulton | V | regular | +-----+
```

- Generate a citation
 - SQL> INSERT INTO Citation VALUES(12, '2023-12-30',
 '1:12:56', 'Invalid Permit', 25.00, 0);

```
Query OK, 1 row affected (0.0047 sec)
```

- Maintain a citation
- Pay citation
 - SQL> UPDATE Citation set payment_status = 1 WHERE citation_number = 102;
 Query OK, 1 row affected (0.0034 sec)

 Rows matched: 1 Changed: 1 Warnings: 0
- Appeal citation
 - SQL> INSERT INTO Appeals VALUES ('9876543210', 102, 'Pending');
 Query OK, 1 row affected (0.0036 sec)

Reports:

• Generate a report for citations.

Note: This query gives us the number of citations, the total number of vehicles to which citations were given and the total fee.

■ SQL> SELECT COUNT(citation_number) AS

number_citations, COUNT(DISTINCT car_license_number) AS

number_vehicles, SUM(fee) AS total_fees FROM Shows

NATURAL JOIN Citation NATURAL JOIN GivenTo;

```
+-----+
| number_citations | number_vehicles | total_fees |
+-----+
| 5 | 5 | 137.5 |
+-----+
1 row in set (0.0019 sec)
```

- For each lot, generate a report for the total number of citations given in all zones in the lot for a given month
 - SQL> SELECT lot_name, COUNT(citation_number) AS number_citations, COUNT(DISTINCT car_license_number) AS number_vehicles, SUM(fee) AS total_fees FROM Shows NATURAL JOIN Citation NATURAL JOIN GivenTo WHERE citation date like '2023-10-%' GROUP BY lot name;

lot_name	number_citations	number_vehicles	total_fees
Carmichael	1	1	12.5
Oval	2	2	55
Poulton	1	1	40
Venture	1	1	30
+	+	+	+

⁴ rows in set (0.0026 sec)

- For each lot, generate a report for the total number of citations given in all zones in the lot for a given year
 - SQL> SELECT lot_name, COUNT(citation_number) AS number_citations, COUNT(DISTINCT car_license_number) AS number_vehicles, SUM(fee) AS total_fees FROM Shows NATURAL JOIN Citation NATURAL JOIN GivenTo WHERE citation_date like '2024%' GROUP BY lot_name;

'	++ number_citations +		'
Oval Venture	1 1	1 1	25

- 2 rows in set (0.0027 sec)
 - Return the list of zones for each lot as tuple pairs (lot, zone)
 - SQL> SELECT * FROM Zone ORDER BY lot name;

+.		-+-		- +
	zone_id		lot_name	
+.		+-		-+
	В		Carmichael	
	BS		Carmichael	

```
| AS | Dan Allen |
l BS
       | Dan Allen |
      | Dan Allen |
l D
      | Dan Allen |
| DS
      | Oval
ΙA
      | Oval
| BS
l CS
      | Poulton
l A
      | Poulton
l V
| AS
      | Venture
       | Venture
ΙB
+----+
13 rows in set (0.0021 sec)
```

• Return the number of cars that are currently in violation.

Note: A vehicle is no more in violation if payment is done for the citation.

■ SQL> SELECT COUNT(DISTINCT car_license_number)AS

number_cars_violation FROM GivenTo NATURAL JOIN Citation

WHERE payment_status = 0;

+------+

| number_cars_violation |

+------+

| 2 |

+------+

1 row in set (0.0018 sec)

• Return the number of employees having permits for a given parking zone.

1 row in set (0.0023 sec)

- SQL> SELECT COUNT(DISTINCT phone) as Number_Employees
 FROM IsAssigned NATURAL JOIN Permit NATURAL JOIN Driver
 NATURAL JOIN HasZone WHERE zone_id= 'BS' and status='E';
 +-----+
 | Number_Employees |
 +-----+
 | 1 |
 +-----+
- Return permit information given an ID or phone number.
 - SELECT * FROM Permit WHERE permit_id = 1;

■ SELECT * FROM Permit WHERE permit_id in (SELECT permit_id FROM IsAssigned WHERE phone = '1234567890');

• Return an available space number given a space type in a given parking lot.

```
■ SELECT space_number FROM Space WHERE space_type =
'electric' AND lot_name = 'Dan Allen' AND
availability_status = 1 LIMIT 1;
+-----+
| space_number |
+-----+
| 122 |
+-----+
1 row in set (0.0113 sec)
```

4.2. EXPLAIN directive

Return permit information given a phone number.

```
1. SQL > EXPLAIN SELECT * FROM Permit WHERE permit_id in (SELECT
permit id FROM IsAssigned WHERE phone = '1234567890');
```

2.

id	select _type	table	type	possible_ke ys	key	key_len	ref	rows	Extra
1	PRIM ARY	IsAssi gned	ref	PRIMARY,p ermit_id	PRIMARY	12	const	1	Using where; Using index; LooseScan
1	PRIM ARY	Permit	eq_r ef	PRIMARY	PRIMARY	4	atajani.IsAs signed.per mit_id	1	

```
SQL > CREATE INDEX phone index ON IsAssigned(phone);
  4.
  +---+
____+
  | id | select_type | table | type | possible_keys
| key | key len | ref
                        | rows | Extra
  +---+
____+
----+
  | 1 | PRIMARY | IsAssigned | ref
PRIMARY,permit_id,phone_index | PRIMARY | 12
  1 | Using where; Using index; LooseScan |
  | 1 | PRIMARY
         | Permit
                | eq ref | PRIMARY
| PRIMARY | 4 | atajani.IsAssigned.permit_id | 1 |
  _____+
----+
  2 rows in set (0.0025 sec)
```

id	select_type	table	type	possible_key s	key	key_len	ref	rows	Extra
1	PRIMARY	IsAssigned	ref	PRIMARY,per mit_id,phone_i ndex	PRIMARY	12	const	1	Using where; Using index; LooseScan
1	PRIMARY	Permit	eq_ref	PRIMARY	PRIMARY	4	atajani.IsA ssigned.pe rmit_id	1	

• Return an available space number given a space type in a given parking lot.

```
1. SQL > EXPLAIN SELECT space_number FROM Space WHERE space_type =
   'electric' AND lot_name = 'Dan Allen' AND availability_status =
   1 LIMIT 1;
```

				possible_keys		_			Extra
1 1	SIMPLE	Space	ref	lot_name	lot_name	102	const	2	. Using index condition; Using where

id select_type table type possible_keys key key_len ref Extra rows Using index lot_name,spacet spacetype_ind intersect(spacetyp **SIMPLE** 13.102 NULL 1 Space ype_index ex,lot_name e_index,lot_name); merge Using where

4.3 Query Correctness:

1. **Specification**: "Return the single name of all parking lots that have permits with a 'residential' permit type."

Query: SELECT DISTINCT H.lot_name
 FROM HasLot H JOIN Permit P ON H.permit_id = P.permit_id
 WHERE P.permit_type = 'residential';

Relational Algebra:

 $\pi_{(lot name)}(\delta(\sigma_{(permit type = 'residential')}(HasLot \bowtie Permit)))$

Correctness Proof: Consider all tuples (H, P) resulting from the query, where H represents a parking lot assignment to permit (from the "HasLot" table) and P represents a permit (from the "Permit" table) such that H.permit_id is the same as P.permit_id. Each such combination of tuples (H,P) gives information about a Parking Lot and Permit Id where the output is just the Lot Name and shows the Lot Name only once even if there are multiple occurrences of residential permit in the same Lot. But this is exactly what our query should return; see the specification.

2. **Specification**: "Return the names and university IDs of all employees who drive a Black Toyota vehicle."

Query: SELECT D.name, D.univ_id
FROM Driver D
JOIN IsAssigned IA ON D.phone = IA.phone
JOIN Vehicle V ON IA.car_license_number = V.car_license_number
WHERE D.status = 'E' AND V.color = 'Black' AND V.manufacturer = 'Toyota';

Relational Algebra:

 $\pi_{(name,\;univ_id)}(\sigma_{(status='E'\;AND\;color='Black'\;AND\;manufacturer='Toyota')}((Driver\bowtie IsAssigned)\bowtie Vehicle))$

Correctness Proof: Consider (D, IA, V) as a representative tuple generated by the query, where D represents a Driver as an employee, IA represents an assignment, and V represents a vehicle such that D.phone is the same as IA.phone, and IA.car_license_number is the same as V.car_license_number, where each tuple reflects a combination of an employee(driver), an assignment, and a vehicle associated with that employee. Employees are determined via D.status and checking if it is 'E', and then conditions for vehicles based on their color (V.color) being 'black' and the manufacturer (V.manufacturer) being 'Toyota' to match Black Toyota vehicles. The query's results include the extraction of the employee's name (D.name) and university ID (D.univ_id) as specified. Ultimately, the query precisely fulfills the requirement to "return the names and university IDs of all employees who drive a Black Toyota vehicle."