```
CREATE TABLE table_name (field datatype, )
ALTER TABLE table name ADD CONSTRAINT key name FOREIGN
KEY (field_name) REFERENCES table_name(field_name);
INSERT INTO table_name (field_one, ...) VALUES (value_one...)
SELECT field_one... FROM table_name.
SELECT field_one... FROM table_name WHERE field_one operator field_two.
SELECT field one... FROM table name INNER JOIN table two ON
table_name.field = table_two.field.
CREATE TABLE table name (field datatype, )
INSERT INTO table_name (field_one, ...) VALUES (value_one...)
ALTER TABLE table_name ADD field_name datatype
ALTER TABLE table name ADD CONSTRAINT key name FOREIGN KEY
(field name) REFERENCES table name(field name);
Using the alter command add in the field "MTID" in the members table, set it to FK and allow null.
UPDATE table SET field = value -- Potential for using case
SELECT field one... FROM table name INNER JOIN table two ON
table_name.field = table_two.field INNER JOIN table_three ON
table name.field = table three.field.
SELECT AVG(val_one, val_two....)
SELECT fields,
CASE
      WHEN field_name operator value THEN field operator value
      WHEN ......
END AS alias
```

FROM table_name

Assignment 1

The purpose of this database is to model data for a breakdown company. Members must be registered with the company and each member can have multiple vehicles. When a vehicle breaks down and Engineer will attend the callout in the van that have been assigned. They are assigned a new van once the current one reaches 80000 miles.

Task 1:

CREATE TABLE table_name (field datatype,)

Create the following tables:

Members

- MemberID(PK), varchar(10)
- MFName, varchar(20)
- MLName, varchar(20)
- MLoc, varchar(20)

Vehicle:

- VehReg(PK), varchar(10)
- VehMake varchar(10)
- VehModel, varchar(10)
- MemberID(FK), varchar(10)

Engineer:

- EngID(PK), int
- EFName, varchar(20)
- ELName, varchar(20)

EngVan:

- VanReg(PK), varchar(10)
- VanMake varchar(10)
- VanModel, varchar(10)
- EngID(FK), int
- VMileage, int

Breakdown:

- BDID(PK), int 10
- VehReg(FK), varchar(10)
- VanReg(FK), varchar(10)
- BDDATE, date
- BDTIME, time
- BDLoc, varchar(20)

Using the Alter command set the foreign keys

ALTER TABLE table_name ADD CONSTRAINT key_name FOREIGN KEY (field_name) REFERENCES table_name(field_name);

Task 2

INSERT INTO table_name (field_one, ...) VALUES (value_one...)

Enter the following data

- Member table 5 records
- Vehicle table 8 records
- Engineer table 3 records

- EngVan table 5 records
- Breakdown table 12 records
 - Have 2 breakdowns on the same day
 - o Have 3 breakdowns in the same month
 - Have at least 3 vehicles that have broken down more than once

Task 3

SELECT field_one... FROM table_name.

SELECT field_one... FROM table_name WHERE field_one operator field_two. SELECT field_one... FROM table_name INNER JOIN table_two ON table name.field = table two.field.

Perform the following queries

- 1. The names of members who live in a location e.g. London.
- 2. All cars registered with the company e.g. all Nissan cars.
- 3. The number of engineers that work for the company.
- 4. The number of members registered.
- 5. All the breakdown after a particular date.
- 6. All the breakdown between 2 dates.
- 7. The number of times a particular vehicle has broken down.
- 8. The number of vehicles broken down more than once.

Task 4

CREATE TABLE table_name (field datatype,)

Create the following table:

MshipType:

- MTID(PK), int
- Type, varchar(6)
- MPrice, decimal(4, 2)

INSERT INTO table_name (field_one, ...) VALUES (value_one...)

Enter the following data

- 1, Gold, 99.99
- 2, Silver, 59.99
- 3, Bronze, 39.99

Task 5

ALTER TABLE table_name ADD field_name datatype
ALTER TABLE table_name ADD CONSTRAINT key_name FOREIGN KEY
(field_name) REFERENCES table_name(field_name);

Using the alter command add in the field "MTID" in the members table, set it to FK and allow null.

UPDATE *table* **SET** *field* = *value* -- *Potential for using case*

Then using the **update** command assign a MTID to each **member**.

Task 6

SELECT field_one... FROM table_name INNER JOIN table_two ON table_name.field = table_two.field INNER JOIN table_three ON table_name.field = table_three.field.

Perform the following queries:

- 1. All the vehicles a member owns.
- 2. The number of vehicles for each member in descending order.
- 3. The number of vans driven by a particular engineer.
- 4. All vehicles that have broken down in a particular location along with member details.
- 5. A list of all vehicles that broke down along with the member details and the engineer who attended
- 6. A list of all breakdown along with member and engineer details between two dates.
- 7. A further 3 relational queries of your choice that are meaningful to the company.

Task 7

SELECT AVG(val_one, val_two....)

Using W3Schools or any other resource research the following functions – Avg, Max, Min, Sum. Explain with examples how each one is used. Create a separate database with sample data to illustrate your examples. However please do not copy from the websites.

Task 8

SELECT fields,

CASE

WHEN field_name operator value THEN field operator value WHEN

END AS alias

FROM table name

- 1. For all members say if greater than one vehicle owned then has multi-car policy
- 2. The number of times each car broken down
 - a. If more than twice then next premium to be increased by 10%
 - b. If twice then increase by 5%
 - c. If once then no increase
 - d. If not broken down then 10% discount