```
CREATE DATABASE markbook;
[OK]
USE markbook;
[OK]
CREATE TABLE marks (name, mark, pass);
[OK]
INSERT INTO marks VALUES ('Simon', 65, TRUE);
INSERT INTO marks VALUES ('Sion', 55, TRUE);
[OK]
INSERT INTO marks VALUES ('Rob', 35, FALSE);
[OK]
INSERT INTO marks VALUES ('Chris', 20, FALSE);
[OK]
SELECT * FROM marks;
[OK]
id
        name
                mark
                        pass
1
        Simon
                65
                        TRUE
                55
2
        Sion
                        TRUE
3
        Rob
                35
                        FALSE
        Chris
                20
                        FALSE
SELECT * FROM marks WHERE name != 'Sion';
[OK]
id
               mark
        name
                        pass
1
        Simon 65
                        TRUE
        Rob
                35
                        FALSE
3
                20
                        FALSE
4
        Chris
SELECT * FROM marks WHERE pass == TRUE;
[OK]
id
        name
                mark
                        pass
1
        Simon 65
                        TRUE
                        TRUE
2
        Sion
                55
// Note: this is a comment for use in this transcript only (your server doesn't need to be able parse them)
// Assuming there is a table called "coursework" in the database (and that table has been filled with data)
SELECT * FROM coursework;
[OK]
id
                submission
        task
1
        ОХО
                3
2
        DB
                1
3
        OXO
                4
4
        STAG
                2
```

```
// For JOINs: discard the ids from the original tables
// discard the columns that the tables were matched on
// create a new unique id for each of row of the table produced
// attribute names are prepended with name of table from which they originated
JOIN coursework AND marks ON submission AND id;
[OK]
id
        coursework.task marks.name
                                        marks.mark
                                                        marks.pass
1
        OXO
                                Rob
                                                35
                                                                 FALSE
2
        DB
                                Simon
                                                65
                                                                 TRUE
3
        OXO
                                Chris
                                                20
                                                                 FALSE
4
        STAG
                                Sion
                                                55
                                                                 TRUE
UPDATE marks SET mark = 38 WHERE name == 'Chris';
[OK]
SELECT * FROM marks WHERE name == 'Chris';
[OK]
id
        name
                mark
                        pass
4
        Chris
                38
                        FALSE
DELETE FROM marks WHERE name == 'Sion';
[OK]
SELECT * FROM marks;
[OK]
id
        name
                mark
                        pass
1
        Simon
                65
                        TRUE
        Rob
                35
                        FALSE
3
                38
                        FALSE
4
        Chris
SELECT * FROM marks WHERE (pass == FALSE) AND (mark > 35);
[OK]
id
        name
                mark
                        pass
4
        Chris
                38
                        FALSE
SELECT * FROM marks WHERE name LIKE 'i';
[OK]
id
        name
                mark
                        pass
                65
1
        Simon
                        TRUE
4
        Chris
                38
                        FALSE
SELECT id FROM marks WHERE pass == FALSE;
[OK]
id
3
4
SELECT name FROM marks WHERE mark>60;
[OK]
name
Simon
```

```
DELETE FROM marks WHERE mark<40;
[OK]
SELECT * FROM marks;
[OK]
id
                        pass
        name
               mark
                        TRUE
1
        Simon 65
ALTER TABLE marks ADD age;
[OK]
SELECT * FROM marks;
[OK]
id
                        pass
        name
               mark
                                age
        Simon 65
                        TRUE
1
UPDATE marks SET age = 35 WHERE name == 'Simon';
[OK]
SELECT * FROM marks;
[OK]
id
        name
               mark
                        pass
                                age
1
        Simon 65
                        TRUE
                                35
ALTER TABLE marks DROP pass;
[OK]
SELECT * FROM marks;
[OK]
id
        name
               mark
                        age
1
        Simon
               65
                        35
SELECT * FROM marks
[ERROR]: Semi colon missing at end of line (or similar message!)
// Assuming there is NOT a table called "crew" in the database
SELECT * FROM crew;
[ERROR]: Table does not exist (or similar message!)
// Assuming there is NOT an attribute called "height" in the table
SELECT height FROM marks WHERE name == 'Chris';
[ERROR]: Attribute does not exist (or similar message!)
DROP TABLE marks;
[OK]
DROP DATABASE markbook;
[OK]
```

Note that this transcript is not intended to be complete and comprehensive...

The aim is to provide some illustrative examples of typical queries that you might expect to see. When writing your test cases, you should **cover all eventualities** - including **both valid and invalid queries**.