OFFICE

INSERT INTO `mydb`.`office` ('officeNo`, `city`, `address`, `MANAGER_staffNo`, `officeName`) VALUES ('A0001', 'Glasgow', '145 Kelvinhaugh St, Glasgow', 'A0001', 'Bearsden');

INSERT INTO `mydb`.`office` ('officeNo`, `city`, `address`, `MANAGER_staffNo`, `officeName`) VALUES ('A0002', 'London', '385-389 Oxford St, London', 'A0007', 'Bridge');

INSERT INTO `mydb`.`office` (`officeNo`, `city`, `address`, `MANAGER_staffNo`, `officeName`) VALUES ('A0003', 'Birmingham', '256 Colebrook St, Birmingham', 'A0011', 'Oxley');

INSERT INTO 'mydb'.'office' ('officeNo', 'city', 'address', 'MANAGER_staffNo', 'officeName') VALUES ('A0004', 'Edinburgh', '023 Chambers St, Edinburgh', 'A0016', 'Ingliston');

INSERT INTO `mydb`.`office` (`officeNo`, `city`, `address`, `MANAGER_staffNo`, `officeName`) VALUES ('A0005', 'Liverpool', '029 Dale St, Liverpool', 'A0021', 'Albion');

STAFF

INSERT INTO 'mydb'.'staff' ('staffNo', 'firstName', 'lastName', 'DoB', 'age', 'gender', 'staffType', 'OFFICE_officeNo') VALUES ('A0001', 'John', 'Davids', '1964-04-21', '56', 'male', 'Senior Instructor', 'A0001');

INSERT INTO `mydb`.`staff` (`staffNo`, `firstName`, `lastName`, `DoB`, `age`, `gender`, `staffType`, `OFFICE_officeNo`) VALUES ('A0002', 'Emma', 'Miller', '1987-06-12', '33', 'female', 'Senior Instructor', 'A0001');

INSERT INTO 'mydb'.'staff' ('staffNo', 'firstName', 'lastName', 'DoB', 'age', 'gender', 'staffType', 'OFFICE_officeNo') VALUES ('A0003', 'James', 'Brown', '1982-01-23', '38', 'male', 'Instructor', 'A0001');

INSERT INTO `mydb`.`staff` (`staffNo`, `firstName`, `lastName`, `DoB`, `age`, `gender`, `staffType`, `OFFICE_officeNo`) VALUES ('A0004', 'Alex', 'Thomas', '1962-12-12', '58', 'male', 'Instructor', 'A0001');

INSERT INTO 'mydb'.'staff' ('staffNo', 'firstName', 'lastName', 'DoB', 'age', 'gender', 'staffType', 'OFFICE_officeNo') VALUES ('A0005', 'Betty', 'Jones', '1991-08-23', '29', 'female', 'Administrative Staff', 'A0001');

INSERT INTO `mydb`.`staff` (`staffNo`, `firstName`, `lastName`, `DoB`, `age`, `gender`, `staffType`, `OFFICE_officeNo`) VALUES ('A0006', 'Chase', 'Walker', '1993-02-11', '27', 'male', 'Administrative Staff', 'A0001');

INSERT INTO `mydb`.`staff` (`staffNo`, `firstName`, `lastName`, `DoB`, `age`, `gender`, `staffType`, `OFFICE_officeNo`) VALUES ('A0007', 'Ryan', 'Smith', '1978-01-31', '42', 'male', 'Senior Instructor', 'A0002');

INSERT INTO `mydb`.`staff` ('staffNo`, `firstName`, `lastName`, `DoB`, `age`, `gender`, `staffType`, `OFFICE_officeNo`) VALUES ('A0008', 'Lily', 'Williams', '1984-04-20', '36', 'female', 'Senior Instructor', 'A0002');

INSERT INTO `mydb`.`staff` ('staffNo`, `firstName`, `lastName`, `DoB`, `age`, `gender`, `staffType`, `OFFICE_officeNo`) VALUES ('A0009', 'Black', 'Wilson', '1994-05-18', '26', 'male', 'Instructor', 'A0002');

INSERT INTO 'mydb'.'staff' ('staffNo', 'firstName', 'lastName', 'DoB', 'age', 'gender', 'staffType', 'OFFICE_officeNo') VALUES ('A0010', 'Cora', 'Clark', '1990-06-06', '30', 'female',

'Administrative Staff', 'A0002');

INSERT INTO `mydb`.`staff` ('staffNo`, `firstName`, `lastName`, `DoB`, `age`, `gender`, `staffType`, `OFFICE_officeNo`) VALUES ('A0011', 'Nicola', 'Jackson', '1975-07-18', '45', 'female', 'Senior Instructor', 'A0003');

INSERT INTO `mydb`.`staff` (`staffNo`, `firstName`, `lastName`, `DoB`, `age`, `gender`, `staffType`, `OFFICE_officeNo`) VALUES ('A0012', 'Jack', 'Lewis', '1981-04-23', '39', 'male', 'Senior Instructor', 'A0003');

INSERT INTO `mydb`.`staff` (`staffNo`, `firstName`, `lastName`, `DoB`, `age`, `gender`, `staffType`, `OFFICE_officeNo`) VALUES ('A0013', 'Justin', 'Lee', '1994-09-08', '26', 'male', 'Instructor', 'A0003');

INSERT INTO 'mydb'.'staff' ('staffNo', 'firstName', 'lastName', 'DoB', 'age', 'gender', 'staffType', 'OFFICE_officeNo') VALUES ('A0014', 'Nelly', 'Adams', '1995-05-05', '25', 'female', 'Administrative Staff', 'A0003');

INSERT INTO 'mydb'.'staff' ('staffNo', 'firstName', 'lastName', 'DoB', 'age', 'gender', 'staffType', 'OFFICE_officeNo') VALUES ('A0015', 'Lucas', 'Evans', '1989-10-18', '31', 'male', 'Administrative Staff', 'A0003');

INSERT INTO 'mydb'.'staff' ('staffNo', 'firstName', 'lastName', 'DoB', 'age', 'gender', 'staffType', 'OFFICE_officeNo') VALUES ('A0016', 'Sean', 'Green', '1960-01-03', '60', 'male', 'Administrative Staff', 'A0004');

INSERT INTO 'mydb'.'staff' ('staffNo', 'firstName', 'lastName', 'DoB', 'age', 'gender', 'staffType', 'OFFICE_officeNo') VALUES ('A0017', 'Hunter', 'Phillips', '1976-09-30', '44', 'male', 'Senior Instructor', 'A0004');

INSERT INTO 'mydb'.'staff' ('staffNo', 'firstName', 'lastName', 'DoB', 'age', 'gender', 'staffType', 'OFFICE_officeNo') VALUES ('A0018', 'James', 'Brown', '1987-11-28', '33', 'nale', 'Senior Instructor', 'A0004');

INSERT INTO `mydb`.`staff` (`staffNo`, `firstName`, `lastName`, `DoB`, `age`, `gender`, `staffType`, `OFFICE_officeNo`) VALUES ('A0019', 'Louise', 'Backer', '1988-10-03', '32', 'female', 'Instructor', 'A0004');

INSERT INTO `mydb`.`staff` (`staffNo`, `firstName`, `lastName`, `DoB`, `age`, `gender`, `staffType`, `OFFICE_officeNo`) VALUES ('A0020', 'Judy', 'Mitchell', '1981-07-25', '39', 'female', 'Administrative Staff', 'A0004');

INSERT INTO `mydb`.`staff` ('staffNo`, `firstName`, `lastName`, `DoB`, `age`, `gender`, `staffType`, `OFFICE_officeNo`) VALUES ('A0021', 'Jack', 'Lee', '1961-06-30', '59', 'male', 'Senior Instructor', 'A0005');

INSERT INTO 'mydb'.'staff' ('staffNo', 'firstName', 'lastName', 'DoB', 'age', 'gender', 'staffType', 'OFFICE_officeNo') VALUES ('A0022', 'Andrew', 'Moore', '1973-02-16', '47', 'male', 'Instructor', 'A0005');

INSERT INTO `mydb`.`staff` (`staffNo`, `firstName`, `lastName`, `DoB`, `age`, `gender`, `staffType`, `OFFICE_officeNo`) VALUES ('A0023', 'Eric', 'Martin', '1975-04-26', '45', 'male', 'Instructor', 'A0005');

INSERT INTO `mydb`.`staff` (`staffNo`, `firstName`, `lastName`, `DoB`, `age`, `gender`, `staffType`, `OFFICE_officeNo`) VALUES ('A0024', 'Arthur', 'Morgan', '1984-09-13', '36', 'male', 'Administrative Staff', 'A0005');

Client

INSERT INTO `mydb`.`client` (`clientNo`, `firstName`, `lastName`, `DoB`, `gender`, `age`) VALUES ('A0001', 'Logan', 'Scoot', '1981-04-20', 'male', '39');

INSERT INTO 'mydb'.'client' ('clientNo', 'firstName', 'lastName', 'DoB', 'gender', 'age') VALUES ('A0002', 'Gemma', 'Ramirez', '1980-02-21', 'female', '40');

INSERT INTO 'mydb'.'client' ('clientNo', 'firstName', 'lastName', 'DoB', 'gender', 'age') VALUES ('A0003', 'Bryan', 'Hall', '1995-09-16', 'male', '26');

INSERT INTO 'mydb'.'client' ('clientNo', 'firstName', 'lastName', 'DoB', 'gender', 'age') VALUES ('A0004', 'Benjamin', 'Torres', '1991-03-24', 'male', '29');

INSERT INTO `mydb`.`client` ('clientNo`, `firstName`, `lastName`, `DoB`, `gender`, `age`) VALUES ('A0005', 'Judy', 'Allen', '1987-11-13', 'female', '33');

INSERT INTO `mydb`.`client` ('clientNo`, `firstName`, `lastName`, `DoB`, `gender`, `age`) VALUES ('A0006', 'Bill', 'Willimson', '1975-03-13', 'male', '45');

office has staff(manager)

INSERT INTO `mydb`.`office_has_staff(manager)` (`OFFICE_officeNo`, `STAFF_staffNo`) VALUES ('A0001', 'A0001');

INSERT INTO `mydb`.`office_has_staff(manager)` (`OFFICE_officeNo`, `STAFF_staffNo`) VALUES ('A0002', 'A0007');

INSERT INTO `mydb`.`office_has_staff(manager)` (`OFFICE_officeNo`, `STAFF_staffNo`) VALUES ('A0003', 'A0011');

INSERT INTO `mydb`.`office_has_staff(manager)` (`OFFICE_officeNo`, `STAFF_staffNo`) VALUES ('A0004', 'A0016');

INSERT INTO `mydb`.`office_has_staff(manager)` (`OFFICE_officeNo`, `STAFF_staffNo`) VALUES ('A0005', 'A0021');

Managerphone

INSERT INTO 'mydb'.`managerphone' ('staffNo', 'phoneNumber') VALUES ('A0001', '1410286271');
INSERT INTO 'mydb'.`managerphone' ('staffNo', 'phoneNumber') VALUES ('A0007', '2083461911');
INSERT INTO 'mydb'.`managerphone' ('staffNo', 'phoneNumber') VALUES ('A0011', '1210283625');
INSERT INTO 'mydb'.`managerphone' ('staffNo', 'phoneNumber') VALUES ('A0016', '1310183613');
INSERT INTO 'mydb'.`managerphone' ('staffNo', 'phoneNumber') VALUES ('A0021', '1511836211');

Car

INSERT INTO 'mydb'.car' ('registrationNo', 'checkDate', 'carCondition') VALUES ('C0001',

```
'2000-01-05 21:00:00', 'good');
```

INSERT INTO `mydb`.`car` (`registrationNo`, `checkDate`, `carCondition`) VALUES ('C0002', '2000-01-06 21:00:00', 'tyre flat');

INSERT INTO 'mydb'.'car' ('registrationNo', 'checkDate', 'carCondition') VALUES ('C0003', '2000-01-07 21:00:00', 'brake is broken');

INSERT INTO 'mydb'.'car' ('registrationNo', 'checkDate', 'carCondition') VALUES ('C0004', '2000-01-05 21:30:00', 'good');

INSERT INTO 'mydb'.'car' ('registrationNo', 'checkDate', 'carCondition') VALUES ('C0005', '2000-02-05 21:30:00', 'good');

INSERT INTO 'mydb'.'car' ('registrationNo', 'checkDate', 'carCondition') VALUES ('C0006', '2002-01-04 21:00:00', 'good');

INSERT INTO 'mydb'.'car' ('registrationNo', 'checkDate', 'carCondition') VALUES ('C0007', '2002-01-05 21:00:00', 'tyre flat');

INSERT INTO 'mydb'.'car' ('registrationNo', 'checkDate', 'carCondition') VALUES ('C0008', '2002-01-06 21:00:00', 'good');

INSERT INTO 'mydb'.'car' ('registrationNo', 'checkDate', 'carCondition') VALUES ('C0009', '2006-02-04 21:00:00', 'tyre flat');

INSERT INTO 'mydb'.'car' ('registrationNo', 'checkDate', 'carCondition') VALUES ('C0010', '2006-02-05 21:00:00', 'good');

INSERT INTO 'mydb'.'car' ('registrationNo', 'checkDate', 'carCondition') VALUES ('C0011', '2006-02-06 21:00:00', 'good');

INSERT INTO 'mydb'.'car' ('registrationNo', 'checkDate', 'carCondition') VALUES ('C0012', '2020-02-04 21:00:00', 'good');

INSERT INTO 'mydb'.'car' ('registrationNo', 'checkDate', 'carCondition') VALUES ('C0013', '2020-02-05 21:00:00', 'brake is broken');

INSERT INTO 'mydb'.'car' ('registrationNo', 'checkDate', 'carCondition') VALUES ('C0014', '2020-02-06 21:00:00', 'good');

INSERT INTO 'mydb'.'car' ('registrationNo', 'checkDate', 'carCondition') VALUES ('C0015', '2020-02-06 21:00:00', 'good');

INSERT INTO `mydb`.`car` (`registrationNo`, `checkDate`, `carCondition`) VALUES ('C0016', '2020-03-03 19:30:00', 'tyre flat');

Carregistration

INSERT INTO `mydb`.`carregistration` ('staffNo`, 'registrationNo`) VALUES ('A0001', 'C0001'); INSERT INTO `mydb`.`carregistration` ('staffNo`, 'registrationNo`) VALUES ('A0002', 'C0002'); INSERT INTO `mydb`.`carregistration` ('staffNo`, 'registrationNo`) VALUES ('A0003', 'C0003'); INSERT INTO `mydb`.`carregistration` ('staffNo`, 'registrationNo`) VALUES ('A0005', 'C0004'); INSERT INTO `mydb`.`carregistration` ('staffNo`, 'registrationNo`) VALUES ('A0007', 'C0005'); INSERT INTO `mydb`.`carregistration` ('staffNo`, 'registrationNo`) VALUES ('A0009', 'C0007'); INSERT INTO `mydb`.`carregistration` ('staffNo`, 'registrationNo`) VALUES ('A0011', 'C0008'); INSERT INTO `mydb`.`carregistration` ('staffNo`, 'registrationNo`) VALUES ('A0012', 'C0009'); INSERT INTO `mydb`.`carregistration` ('staffNo`, 'registrationNo`) VALUES ('A0013', 'C0010');

```
INSERT INTO `mydb`.`carregistration` (`staffNo`, `registrationNo`) VALUES ('A0017', 'C0011'); INSERT INTO `mydb`.`carregistration` (`staffNo`, `registrationNo`) VALUES ('A0018', 'C0012'); INSERT INTO `mydb`.`carregistration` (`staffNo`, `registrationNo`) VALUES ('A0019', 'C0013'); INSERT INTO `mydb`.`carregistration` (`staffNo`, `registrationNo`) VALUES ('A0021', 'C0014'); INSERT INTO `mydb`.`carregistration` (`staffNo`, `registrationNo`) VALUES ('A0022', 'C0015'); INSERT INTO `mydb`.`carregistration` (`staffNo`, `registrationNo`) VALUES ('A0023', 'C0016');
```

Clientregistration

INSERT INTO `mydb`.`clientregistration` ('registerDate`, `payMethod`, `OFFICE_officeNo`, `CLIENT_clientNo`) VALUES ('1999-12-05 07:00:00', 'Single', 'A0001', 'A0001');
INSERT INTO `mydb`.`clientregistration` ('registerDate`, `payMethod`, `OFFICE_officeNo`, `CLIENT_clientNo`) VALUES ('1999-12-06 07:00:00', 'Interchangeable', 'A0001', 'A0002');
INSERT INTO `mydb`.`clientregistration` ('registerDate`, `payMethod`, `OFFICE_officeNo`, `CLIENT_clientNo`) VALUES ('2014-06-02 07:30:00', 'Single', 'A0002', 'A0003');
INSERT INTO `mydb`.`clientregistration` ('registerDate`, `payMethod`, `OFFICE_officeNo`, `CLIENT_clientNo`) VALUES ('2011-06-04 07:00:00', 'Single', 'A0003', 'A0004');
INSERT INTO `mydb`.`clientregistration` ('registerDate`, `payMethod`, `OFFICE_officeNo`, `CLIENT_clientNo`) VALUES ('2007-06-09 06:30:00', 'Interchangeable', 'A0004', 'A0005');
INSERT INTO `mydb`.`clientregistration` ('registerDate`, `payMethod`, `OFFICE_officeNo`, `CLIENT_clientNo`) VALUES ('1995-06-23 07:00:00', 'Single', 'A0005', 'A0006');

Learning

INSERT INTO 'mydb'. 'learning' ('clientNo', 'lessonStartTime', 'lessonNo') VALUES ('A0001', '1999-12-09 10:00:00', '1');

INSERT INTO `mydb`.`learning` (`clientNo`, `lessonStartTime`, `lessonNo`) VALUES ('A0001', '1999-12-09 09:00:00', '2');

INSERT INTO `mydb`.`learning` (`clientNo`, `lessonStartTime`, `lessonNo`) VALUES ('A0001', '1999-12-08 10:00:00', '3');

INSERT INTO `mydb`.`learning` (`clientNo`, `lessonStartTime`, `lessonNo`) VALUES ('A0001', '1999-12-08 09:00:00', '4');

INSERT INTO 'mydb'.'learning' ('clientNo', 'lessonStartTime', 'lessonNo') VALUES ('A0002', '1999-12-10 10:00:00', '1');

INSERT INTO `mydb`.`learning` (`clientNo`, `lessonStartTime`, `lessonNo`) VALUES ('A0002', '1999-12-10 15:00:00', '2');

INSERT INTO `mydb`.`learning` (`clientNo`, `lessonStartTime`, `lessonNo`) VALUES ('A0002', '1999-12-11 10:00:00', '3');

INSERT INTO `mydb`.`learning` (`clientNo`, `lessonStartTime`, `lessonNo`) VALUES ('A0002', '1999-12-11 15:00:00', '4');

INSERT INTO `mydb`.`learning` (`clientNo`, `lessonStartTime`, `lessonNo`) VALUES ('A0003', '2014-06-05 13:00:00', '1');

INSERT INTO 'mydb'.'learning' ('clientNo', 'lessonStartTime', 'lessonNo') VALUES ('A0003',

```
'2014-06-05 14:00:00', '2');
```

INSERT INTO 'mydb'.'learning' ('clientNo', 'lessonStartTime', 'lessonNo') VALUES ('A0003', '2014-06-06 09:00:00', '3');

INSERT INTO 'mydb'.'learning' ('clientNo', 'lessonStartTime', 'lessonNo') VALUES ('A0003', '2014-06-07 09:00:00', '4');

INSERT INTO 'mydb'.'learning' ('clientNo', 'lessonStartTime', 'lessonNo') VALUES ('A0004', '2011-06-10 16:00:00', '1');

INSERT INTO 'mydb'.'learning' ('clientNo', 'lessonStartTime', 'lessonNo') VALUES ('A0004', '2011-06-10 17:00:00', '2');

INSERT INTO 'mydb'.'learning' ('clientNo', 'lessonStartTime', 'lessonNo') VALUES ('A0004', '2011-06-11 16:00:00', '3');

INSERT INTO 'mydb'.'learning' ('clientNo', 'lessonStartTime', 'lessonNo') VALUES ('A0004', '2011-06-11 17:00:00', '4');

INSERT INTO 'mydb'.'learning' ('clientNo', 'lessonStartTime', 'lessonNo') VALUES ('A0005', '2007-06-20 18:00:00', '1');

INSERT INTO 'mydb'.'learning' ('clientNo', 'lessonStartTime', 'lessonNo') VALUES ('A0005', '2007-06-20 19:00:00', '2');

INSERT INTO 'mydb'.'learning' ('clientNo', 'lessonStartTime', 'lessonNo') VALUES ('A0005', '2007-06-21 18:00:00', '3');

INSERT INTO 'mydb'.'learning' ('clientNo', 'lessonStartTime', 'lessonNo') VALUES ('A0005', '2007-06-21 19:00:00', '4');

INSERT INTO 'mydb'.'learning' ('clientNo', 'lessonStartTime', 'lessonNo') VALUES ('A0006', '1995-07-01 08:00:00', '1');

INSERT INTO `mydb`.`learning` (`clientNo`, `lessonStartTime`, `lessonNo`) VALUES ('A0006', '1995-07-01 15:00:00', '2');

INSERT INTO 'mydb'.'learning' ('clientNo', 'lessonStartTime', 'lessonNo') VALUES ('A0006', '1995-07-02 08:00:00', '3');

INSERT INTO 'mydb'.'learning' ('clientNo', 'lessonStartTime', 'lessonNo') VALUES ('A0006', '1995-07-02 15:00:00', '4');

Test

INSERT INTO `mydb`.`test` ('clientNo`, `testStartTime`, `failReason`, `pickUp`) VALUES ('A0001', '2000-01-09 14:00:00', '', 'Yes');

INSERT INTO `mydb`.`test` (`clientNo`, `testStartTime`, `failReason`, `pickUp`) VALUES ('A0002', '2000-01-12 14:00:00', 'operation mistake', 'Yes');

INSERT INTO `mydb`.`test` ('clientNo`, `testStartTime`, `failReason`, `pickUp`) VALUES ('A0002', '2000-01-15 14:00:00', 'operation mistake', 'Yes');

INSERT INTO `mydb`.`test` (`clientNo`, `testStartTime`, `failReason`, `pickUp`) VALUES ('A0002', '2000-01-20 14:00:00', 'not wearing a seat belt', 'Yes');

INSERT INTO 'mydb'. 'test' ('clientNo', 'testStartTime', 'failReason', 'pickUp') VALUES ('A0002', '2000-01-24 14:00:00', 'operation mistake', 'Yes');

INSERT INTO `mydb`.`test` (`clientNo`, `testStartTime`, `failReason`, `pickUp`) VALUES ('A0003', '2014-07-01 13:00:00', 'operation mistake', 'Yes');

INSERT INTO `mydb`.`test` (`clientNo`, `testStartTime`, `failReason`, `pickUp`) VALUES ('A0003', '2014-07-03 13:00:00', '', 'No');

INSERT INTO `mydb`.`test` (`clientNo`, `testStartTime`, `failReason`, `pickUp`) VALUES ('A0004', '2011-07-01 09:00:00', '','No');

INSERT INTO `mydb`.`test` ('clientNo`, `testStartTime`, `failReason`, `pickUp`) VALUES ('A0005', '2007-07-01 15:00:00', '', 'Yes');

INSERT INTO `mydb`.`test` (`clientNo`, `testStartTime`, `failReason`, `pickUp`) VALUES ('A0006', '1995-07-01 10:00:00', 'not wearing a seat belt', 'Yes');

INSERT INTO `mydb`.`test` ('clientNo`, `testStartTime`, `failReason`, `pickUp`) VALUES ('A0006', '1995-07-03 10:00:00', 'operation mistake', 'Yes');

INSERT INTO `mydb`.`test` (`clientNo`, `testStartTime`, `failReason`, `pickUp`) VALUES ('A0006', '1995-07-12 10:00:00', 'operation mistake', 'No');

INSERT INTO 'mydb'. 'test' ('clientNo', 'testStartTime', 'failReason', 'pickUp') VALUES ('A0006', '1995-07-15 10:00:00', 'operation mistake', 'No');

Learningmileage

INSERT INTO `mydb`.`learningmileage` (`clientNo`, `lessonStartTime`, `mileage`) VALUES ('A0001', '1999-12-08 09:00:00', '21');

INSERT INTO `mydb`.`learningmileage` (`clientNo`, `lessonStartTime`, `mileage`) VALUES ('A0001', '1999-12-08 10:00:00', '23');

INSERT INTO 'mydb'. 'learning mileage' ('clientNo', 'lessonStartTime', 'mileage') VALUES ('A0001', '1999-12-09 09:00:00', '24');

INSERT INTO 'mydb'. 'learningmileage' ('clientNo', 'lessonStartTime', 'mileage') VALUES ('A0001', '1999-12-09 10:00:00', '25');

INSERT INTO 'mydb'. 'learning mileage' ('clientNo', 'lessonStartTime', 'mileage') VALUES ('A0002', '1999-12-10 10:00:00', '14');

INSERT INTO `mydb`.`learningmileage` (`clientNo`, `lessonStartTime`, `mileage`) VALUES ('A0002', '1999-12-10 15:00:00', '14');

INSERT INTO `mydb`.`learningmileage` (`clientNo`, `lessonStartTime`, `mileage`) VALUES ('A0002', '1999-12-11 10:00:00', '15');

 $INSERT\ INTO\ `mydb`. `learningmileage`\ (`clientNo`,\ `lessonStartTime`,\ `mileage`)\ VALUES\ ('A0002', '1999-12-11\ 15:00:00', '21');$

INSERT INTO `mydb`.`learningmileage` (`clientNo`, `lessonStartTime`, `mileage`) VALUES ('A0003', '2014-06-05 13:00:00', '21');

 $INSERT\ INTO\ `mydb`. `learningmileage`\ (`clientNo`,\ `lessonStartTime`,\ `mileage`)\ VALUES\ ('A0003', '2014-06-05\ 14:00:00', '24');$

INSERT INTO `mydb`.`learningmileage` (`clientNo`, `lessonStartTime`, `mileage`) VALUES ('A0003', '2014-06-06 09:00:00', '12');

 $INSERT\ INTO\ `mydb`. `learningmileage`\ (`clientNo`,\ `lessonStartTime`,\ `mileage`)\ VALUES\ ('A0003', '2014-06-07\ 09:00:00', '14');$

INSERT INTO `mydb`.`learningmileage` (`clientNo`, `lessonStartTime`, `mileage`) VALUES ('A0004', '2011-06-10 16:00:00', '15');

```
INSERT INTO 'mydb'.'learningmileage' ('clientNo', 'lessonStartTime', 'mileage') VALUES
('A0004', '2011-06-10 17:00:00', '21');
INSERT INTO 'mydb'.'learningmileage' ('clientNo', 'lessonStartTime', 'mileage') VALUES
('A0004', '2011-06-11 16:00:00', '21');
INSERT INTO 'mydb'.'learningmileage' ('clientNo', 'lessonStartTime', 'mileage') VALUES
('A0004', '2011-06-11 17:00:00', '16');
INSERT INTO 'mydb'.'learningmileage' ('clientNo', 'lessonStartTime', 'mileage') VALUES
('A0005', '2007-06-20 18:00:00', '17');
INSERT INTO 'mydb'.'learningmileage' ('clientNo', 'lessonStartTime', 'mileage') VALUES
('A0005', '2007-06-20 19:00:00', '13');
INSERT INTO 'mydb'.'learningmileage' ('clientNo', 'lessonStartTime', 'mileage') VALUES
('A0005', '2007-06-21 18:00:00', '4');
INSERT INTO 'mydb'.'learningmileage' ('clientNo', 'lessonStartTime', 'mileage') VALUES
('A0005', '2007-06-21 19:00:00', '16');
INSERT INTO 'mydb'.'learningmileage' ('clientNo', 'lessonStartTime', 'mileage') VALUES
('A0006', '1995-07-01 08:00:00', '12');
INSERT INTO 'mydb'.'learningmileage' ('clientNo', 'lessonStartTime', 'mileage') VALUES
('A0006', '1995-07-01 15:00:00', '15');
INSERT INTO 'mydb'.'learningmileage' ('clientNo', 'lessonStartTime', 'mileage') VALUES
('A0006', '1995-07-02 08:00:00', '25');
INSERT INTO 'mydb'.'learningmileage' ('clientNo', 'lessonStartTime', 'mileage') VALUES
('A0006', '1995-07-02 15:00:00', '22');
```

Learningcar

```
INSERT INTO `mydb`.`learningcar` (`registrationNo`, `clientNo`) VALUES ('C0001', 'A0001'); INSERT INTO `mydb`.`learningcar` (`registrationNo`, `clientNo`) VALUES ('C0003', 'A0002'); INSERT INTO `mydb`.`learningcar` (`registrationNo`, `clientNo`) VALUES ('C0002', 'A0002'); INSERT INTO `mydb`.`learningcar` (`registrationNo`, `clientNo`) VALUES ('C0006', 'A0003'); INSERT INTO `mydb`.`learningcar` (`registrationNo`, `clientNo`) VALUES ('C0009', 'A0004'); INSERT INTO `mydb`.`learningcar` (`registrationNo`, `clientNo`) VALUES ('C0011', 'A0005'); INSERT INTO `mydb`.`learningcar` (`registrationNo`, `clientNo`) VALUES ('C0012', 'A0005'); INSERT INTO `mydb`.`learningcar` (`registrationNo`, `clientNo`) VALUES ('C0014', 'A0006');
```

Timetable

INSERT INTO `mydb`.`timetable` ('timeTableNo`, `staffNo`, `registerDate`, `weekNo`) VALUES ('1', 'A0001', '1999-12-05 07:00:00', '1999-49');
INSERT INTO `mydb`.`timetable` ('timeTableNo`, `staffNo`, `lessonStartTime`, `weekNo`) VALUES ('2', 'A0001', '1999-12-08 09:00:00', '1999-50');

```
INSERT INTO 'mydb'.'timetable' ('timeTableNo', 'staffNo', 'lessonStartTime', 'weekNo') VALUES ('3', 'A0001', '1999-12-08 10:00:00', '1999-50');
```

INSERT INTO 'mydb'.'timetable' ('timeTableNo', 'staffNo', 'lessonStartTime', 'weekNo') VALUES ('4', 'A0001', '1999-12-09 09:00:00', '1999-50');

INSERT INTO 'mydb'. 'timetable' ('timeTableNo', 'staffNo', 'lessonStartTime', 'weekNo') VALUES ('5', 'A0001', '1999-12-09 10:00:00', '1999-50');

INSERT INTO `mydb`.`timetable` ('timeTableNo`, `staffNo`, `registerDate`, `weekNo`) VALUES ('6', 'A0003', '1999-12-06 07:00:00', '1999-50');

INSERT INTO 'mydb'. 'timetable' ('timeTableNo', 'staffNo', 'lessonStartTime', 'weekNo') VALUES ('7', 'A0003', '1999-12-10 10:00:00', '1999-50');

INSERT INTO 'mydb'.'timetable' ('timeTableNo', 'staffNo', 'lessonStartTime', 'weekNo') VALUES ('8', 'A0002', '1999-12-10 15:00:00', '1999-50');

INSERT INTO 'mydb'.'timetable' ('timeTableNo', 'staffNo', 'lessonStartTime', 'weekNo') VALUES ('9', 'A0002', '1999-12-11 10:00:00', '1999-50');

INSERT INTO 'mydb'.'timetable' ('timeTableNo', 'staffNo', 'lessonStartTime', 'weekNo') VALUES ('10', 'A0002', '1999-12-11 15:00:00', '1999-50');

INSERT INTO `mydb`.`timetable` (`timeTableNo`, `staffNo`, `testStartTime`, `weekNo`) VALUES ('11', 'A0003', '2000-01-09 14:00:00', '2000-02');

INSERT INTO `mydb`.`timetable` (`timeTableNo`, `staffNo`, `testStartTime`, `weekNo`) VALUES ('12', 'A0003', '2000-01-12 14:00:00', '2000-03');

INSERT INTO `mydb`.`timetable` ('timeTableNo`, `staffNo`, `testStartTime`, `weekNo`) VALUES ('13', 'A0003', '2000-01-15 14:00:00', '2000-03');

INSERT INTO `mydb`.`timetable` (`timeTableNo`, `staffNo`, `testStartTime`, `weekNo`) VALUES ('14', 'A0003', '2000-01-20 14:00:00', '2000-04');

 $INSERT\ INTO\ `mydb`.`timetable`\ (`timeTableNo`,\ `staffNo`,\ `testStartTime`,\ `weekNo`)\ VALUES\ ('15',\ 'A0003',\ '2000-01-24\ 14:00:00',\ '2000-05');$

INSERT INTO `mydb`.`timetable` ('timeTableNo`, `staffNo`, `registerDate`, `weekNo`) VALUES ('16', 'A0007', '2014-06-02 07:30:00', '2014-23');

INSERT INTO 'mydb'. 'timetable' ('timeTableNo', 'staffNo', 'lessonStartTime', 'weekNo') VALUES ('17', 'A0008', '2014-06-05 13:00:00', '2014-23');

INSERT INTO 'mydb'.'timetable' ('timeTableNo', 'staffNo', 'lessonStartTime', 'weekNo') VALUES ('18', 'A0008', '2014-06-05 14:00:00', '2014-23');

INSERT INTO `mydb`.`timetable` (`timeTableNo`, `staffNo`, `lessonStartTime`, `weekNo`) VALUES ('19', 'A0008', '2014-06-06 09:00:00', '2014-23');

INSERT INTO 'mydb'.'timetable' ('timeTableNo', 'staffNo', 'lessonStartTime', 'weekNo') VALUES ('20', 'A0008', '2014-06-07 09:00:00', '2014-23');

 $INSERT\ INTO\ `mydb`. `timeTable`\ (`timeTableNo`,\ `staffNo`,\ `testStartTime`,\ `weekNo`)\ VALUES\ ('21',\ 'A0009',\ '2014-07-03\ 13:00:00',\ '2014-27');$

INSERT INTO `mydb`.`timetable` ('timeTableNo`, `staffNo`, `registerDate`, `weekNo`) VALUES ('22', 'A0012', '2011-06-04 07:00:00', '2011-23');

INSERT INTO `mydb`.`timetable` ('timeTableNo`, `staffNo`, `lessonStartTime`, `weekNo`) VALUES ('23', 'A0012', '2011-06-10 16:00:00', '2011-24');

INSERT INTO 'mydb'.'timetable' ('timeTableNo', 'staffNo', 'lessonStartTime', 'weekNo') VALUES ('24', 'A0012', '2011-06-10 17:00:00', '2011-24');

INSERT INTO 'mydb'.'timetable' ('timeTableNo', 'staffNo', 'lessonStartTime', 'weekNo') VALUES ('25', 'A0012', '2011-06-11 16:00:00', '2011-24');

INSERT INTO 'mydb'.'timetable' ('timeTableNo', 'staffNo', 'lessonStartTime', 'weekNo') VALUES ('26', 'A0012', '2011-06-11 17:00:00', '2011-24');

INSERT INTO `mydb`.`timetable` ('timeTableNo`, `staffNo`, `testStartTime`, `weekNo`) VALUES ('27', 'A0011', '2011-07-01 09:00:00', '2011-27');

INSERT INTO `mydb`.`timetable` ('timeTableNo`, `staffNo`, `registerDate`, `weekNo`) VALUES ('28', 'A0016', '2007-06-09 06:30:00', '2007-23');

INSERT INTO 'mydb'.'timetable' ('timeTableNo', 'staffNo', 'lessonStartTime', 'weekNo') VALUES ('29', 'A0017', '2007-06-20 18:00:00', '2007-25');

INSERT INTO 'mydb'.`timetable' ('timeTableNo', 'staffNo', 'lessonStartTime', 'weekNo') VALUES ('30', 'A0018', '2007-06-20 19:00:00', '2007-25');

INSERT INTO 'mydb'.'timetable' ('timeTableNo', 'staffNo', 'lessonStartTime', 'weekNo') VALUES ('31', 'A0018', '2007-06-21 18:00:00', '2007-25');

INSERT INTO 'mydb'.'timetable' ('timeTableNo', 'staffNo', 'lessonStartTime', 'weekNo') VALUES ('32', 'A0018', '2007-06-21 19:00:00', '2007-25');

INSERT INTO `mydb`.`timetable` (`timeTableNo`, `staffNo`, `testStartTime`, `weekNo`) VALUES ('33', 'A0019', '2007-07-01 15:00:00', '2007-26');

INSERT INTO `mydb`.`timetable` ('timeTableNo`, `staffNo`, `registerDate`, `weekNo`) VALUES ('34', 'A0021', '1995-06-23 07:00:00', '1995-26');

INSERT INTO 'mydb'.`timetable' ('timeTableNo', 'staffNo', 'lessonStartTime', 'weekNo') VALUES ('35', 'A0021', '1995-07-01 08:00:00', '1995-27');

INSERT INTO 'mydb'. 'timetable' ('timeTableNo', 'staffNo', 'lessonStartTime', 'weekNo') VALUES ('36', 'A0021', '1995-07-01 15:00:00', '1995-27');

INSERT INTO `mydb`.`timetable` ('timeTableNo`, `staffNo`, `lessonStartTime`, `weekNo`) VALUES ('37', 'A0021', '1995-07-02 08:00:00', '1995-27');

INSERT INTO 'mydb'.'timetable' ('timeTableNo', 'staffNo', 'lessonStartTime', 'weekNo') VALUES ('38', 'A0021', '1995-07-02 15:00:00', '1995-27');

INSERT INTO `mydb`.`timetable` ('timeTableNo`, `staffNo`, `testStartTime`, `weekNo`) VALUES ('39', 'A0023', '1995-07-01 10:00:00', '1995-27');

INSERT INTO `mydb`.`timetable` ('timeTableNo`, `staffNo`, `testStartTime`, `weekNo`) VALUES ('40', 'A0023', '1995-07-03 10:00:00', '1995-28');

 $INSERT\ INTO\ `mydb`.`timetable`\ (`timeTableNo`,\ `staffNo`,\ `testStartTime`,\ `weekNo`)\ VALUES\ ('41',\ 'A0023',\ '1995-07-12\ 10:00:00',\ '1995-29');$

INSERT INTO `mydb`.`timetable` (`timeTableNo`, `staffNo`, `testStartTime`, `weekNo`) VALUES ('42', 'A0023', '1995-07-15 10:00:00', '1995-29');

 $INSERT\ INTO\ `mydb`. `timetable`\ (`timeTableNo`,\ `staffNo`,\ `testStartTime`,\ `weekNo`)\ VALUES\ ('43',\ 'A0009',\ '2014-07-01\ 13:00:00',\ '2014-27');$