These triggers have been designed with practicality in mind. They mainly affect the databases employee and bookstore relations, and are designed to handle the addition or removal of members of staff. The create_employee trigger establishes a new employee within the database. The modify_employee trigger maintains the integrity constraints of the database when an employee's hours change. The modify_employee2 trigger keeps the combined salaries of the employees working at each store consistent. The delete_employee trigger removed an employee tuple from the database. The check_wage_1 trigger updates the employees wage based on a change in hours or hourly rate.

Source code trig.sql:

```
* adding and removing employees.
-- Employee wage update
* This trigger updates the wage of an employee, whether they already in the
* database or they have been added as a new employee. The trigger is activated
* when an employee wage is updated.
CREATE OR REPLACE TRIGGER check wage 1
BEFORE INSERT OR UPDATE ON employee wage
FOR EACH ROW
BEGIN
:NEW.wage := :NEW.weekly hours * :NEW.hourly rate;
--New employee
* When a new employee is hired they need to be initialised into the system and
* their derived attributes must be calculated and inserted. The trigger is
* activated by inserting a new tuple into the employee relation.
CREATE OR REPLACE TRIGGER create employee
AFTER INSERT ON employee
FOR EACH ROW
BEGIN
UPDATE bookstore
SET TOTAL SALARY = TOTAL SALARY + :NEW.WEEKLY HOURS * :NEW.HOURLY RATE
WHERE storeID = :NEW.bookstoreID;
END:
--Modify employee hours
* When an employees hours or pay rate is changed, this trigger updates the
* values of the derived attributes related to those values. This trigger is
* activated when an employee's weekly hours or hourly rate are modified.
CREATE OR REPLACE TRIGGER modify employee
AFTER UPDATE OF weekly hours, hourly rate ON employee
FOR EACH ROW
```

```
BEGIN
UPDATE bookstore
SET total salary = total salary + :NEW.WEEKLY HOURS * :NEW.HOURLY RATE - :OLD.weekly hours *
:OLD.hourly rate
WHERE storeID = :NEW.bookstoreID;
END:
--Modify employee bookstoreID
* When an employee shifts from working in one store to another, the derived
* attributes related to this employee's previous and current workplace (store)
* must be updated. This trigger is activated when the bookstoreID of an
* employee is changed (i.e. they work for a different store).
CREATE OR REPLACE TRIGGER modify employee2
AFTER UPDATE OF bookstoreID ON employee
FOR EACH ROW
BEGIN
UPDATE bookstore
SET total salary = total salary + :NEW.WEEKLY HOURS * :NEW.HOURLY RATE
WHERE storeID = :NEW.bookstoreID;
UPDATE bookstore
SET total salary = total salary - :OLD.weekly hours * :OLD.hourly rate
WHERE storeID = :OLD.bookstoreID;
END;
--Delete employee
* This trigger adjusts the derived attributes of a store that has just had one
* of it's employees removed. The trigger is activated by the removal of an
* employee.
CREATE OR REPLACE TRIGGER delete_employee
AFTER DELETE ON employee
FOR EACH ROW
BEGIN
UPDATE bookstore
SET total salary = total salary - :OLD.weekly hours * :OLD.hourly rate
WHERE storeID = :OLD.bookstoreID;
END;
/
/* Queries which should trigger*/
/*
q09
create employee, triggers create employee
INSERT INTO employee VALUES
('Callum','L','Grimmer','222-222-222', '0223280608', '38','1500','0003');
q09
create employee, triggers create employee
INSERT INTO employee VALUES
('William', 'H', 'Shakespeare', '221-221-221', '0223380608', '38', '1500', '0002');
q10
```

```
change employee salary, triggers modify employee, check wage 1
UPDATE employee
SET hourly rate = 1750
WHERE ird number = '023-842-366';
/*
q10
change employee salary, triggers modify_employee, check_wage_1
UPDATE employee
SET hourly rate = 1500
WHERE ird number = '024-613-323';
q11
remove employee, triggers delete employee
DELETE FROM employee
WHERE ird number = '055-923-819';
q11
remove employee, triggers delete employee
DELETE FROM employee
WHERE ird number = '013-643-923';
Source code load.sql:
DROP TABLE qualifications type;
DROP TABLE qualifications;
DROP TABLE book tran;
DROP TABLE transactions;
DROP TABLE customer;
DROP TABLE postcode;
DROP TABLE employee;
DROP TABLE employee wage;
DROP TABLE supplies;
DROP TABLE supplier;
DROP TABLE book;
DROP table bookstore;
CREATE TABLE bookstore
(storeID VARCHAR2(7) PRIMARY KEY,
       VARCHAR2(20) NOT NULL,
city
address VARCHAR2(30) NOT NULL,
account CHAR(15)
                      NOT NULL,
date opened DATE
total salary NUMBER(8) NOT NULL);
INSERT INTO bookstore VALUES
('0001', 'Milton', '33 Union Street', '0234-9871-8373', TO DATE('05/22/1999', 'MM/DD/YYYY'), 0);
INSERT INTO bookstore VALUES
('0002', 'Bluff', '99 Oyster Road', '0453-1543-8532', TO DATE('01/08/1998', 'MM/DD/YYYY'), 0);
```

```
INSERT INTO bookstore VALUES
('0003', 'Invercargill', '33 Dee Street', '0324-9553-8443', TO DATE('06/14/1997', 'MM/DD/YYYY'), 0);
INSERT INTO bookstore VALUES
('0004', 'Waihola', '21 Lake Road', '0334-9321-7673', TO DATE('12/14/2003', 'MM/DD/YYYY'), 0);
INSERT INTO bookstore VALUES
('0005', 'Gore', '11 Bogan Street', '0854-6354-9142', TO DATE('12/24/2001', 'MM/DD/YYYY'), 0);
INSERT INTO bookstore VALUES
('0006','Temuka', '69 Kina Ave', '0534-9143-6453', TO DATE('10/31/2009','MM/DD/YYYY'), 0);
CREATE TABLE book
(title VARCHAR2(30) NOT NULL,
isbn CHAR(17)
                            PRIMARY KEY,
fname VARCHAR2(15) NOT NULL,
middle init CHAR,
Iname VARCHAR2(15) NOT NULL,
price NUMBER(5), /*Currency*/
amount in stock NUMBER(2));
INSERT INTO book VALUES
('Rusty Bed Springs', '326-1-234923-21-2', 'I', 'P', 'Knightley', '2950', '2');
INSERT INTO book VALUES
('Snakes of the World', '321-1-234333-21-8', 'Anna','','Conda','2250', '5');
INSERT INTO book VALUES
('Tyrrants of the Potatoes', '336-1-285647-32-6', 'Dic','', 'Tater', '1900', '12');
INSERT INTO book VALUES
('Trees', '284-1-573847-98-4', 'I', 'M', 'Board', '2950', '5');
INSERT INTO book VALUES
('Robotics Handbook', '634-2-125445-65-2', 'Anne', 'D', 'Roid', '7600', '3');
INSERT INTO book VALUES
('Windy Nights', '343-1-234352-21-2', 'Gale','', 'Force', '4590', '5');
INSERT INTO book VALUES
('Lion Tamming', '323-3-323434-76-7', 'Claud', 'B', 'Ottem', '2950', '20');
CREATE TABLE supplier
(bank account number CHAR(18) PRIMARY KEY,
company name VARCHAR2(30) NOT NULL,
contact number CHAR(10));
INSERT INTO supplier VALUES
('39-6443-9454523-48', 'National Scholastic', '034191123');
INSERT INTO supplier VALUES
('33-3456-9482743-32','Mills and Boon','035763832');
INSERT INTO supplier VALUES
('26-6843-4856284-68', 'Paperback Writers', '04457484');
CREATE TABLE supplies
(sbank account number CHAR(18) REFERENCES supplier (bank account number),
bisbn CHAR(17) REFERENCES book(isbn),
CONSTRAINT supplies pk PRIMARY KEY(sbank account number, bisbn));
INSERT INTO supplies VALUES
('39-6443-9454523-48', '326-1-234923-21-2');
INSERT INTO supplies VALUES
('39-6443-9454523-48','321-1-234333-21-8');
```

```
(weekly hours NUMBER(2),
hourly rate NUMBER(5),
wage NUMBER (8) default 1000,
CONSTRAINT employee wage pk PRIMARY KEY(weekly hours, hourly rate));
@trig2.sql
INSERT INTO employee_wage VALUES('38', '1525', '57950');
INSERT INTO employee wage VALUES('38', '1600', '60800');
INSERT INTO employee wage VALUES('38', '1700', '64600');
INSERT INTO employee wage VALUES('32', '1800', '57600');
INSERT INTO employee wage VALUES('32', '1900', '60800');
INSERT INTO employee wage VALUES('38', '1500', '60000');
INSERT INTO employee wage VALUES('40', '1700', '68000');
INSERT INTO employee wage VALUES('35', '1750', '61250');
INSERT INTO employee wage VALUES('35', '1850', '64750');
CREATE TABLE employee
(fname VARCHAR2(15) NOT NULL,
middle init CHAR,
Iname VARCHAR2(15) NOT NULL,
ird number CHAR(11) PRIMARY KEY,
contact number CHAR(10),
weekly hours NUMBER(2),
hourly rate NUMBER(5) NOT NULL, /*Currency*/
bookstoreID VARCHAR2(7) CONSTRAINT bookstore ID constraint REFERENCES bookstore(storeID),
CONSTRAINT wage constraint FOREIGN KEY(weekly hours, hourly rate) REFERENCES
employee wage(weekly hours, hourly rate));
* Run the trig.sql file to implement triggers for employee wage and employee table.
INSERT INTO employee VALUES
('John', 'B', 'Good', '024-613-323',
                                 '0212344505', '38', '1525', (select storeID from (select * from bookstore
order by DBMS RANDOM.RANDOM) WHERE rownum < 2));</pre>
INSERT INTO employee VALUES
('Debbie', 'D', 'Dallas', '023-543-765', '0215739542', '32', '1800', (select storeID from (select * from bookstore
order by DBMS_RANDOM.RANDOM) WHERE rownum < 2));
INSERT INTO employee VALUES
('Tom','N','Mates', '013-643-923',
                                 '0273938492', '38', '1600', (select storeID from (select * from bookstore
order by DBMS RANDOM.RANDOM) WHERE rownum < 2));</pre>
INSERT INTO employee VALUES
('Rebbecca', 'B', 'Smith', '075-142-345', '0214847395', '40', '1700', (select storeID from (select * from bookstore
order by DBMS RANDOM.RANDOM) WHERE rownum < 2));
INSERT INTO employee VALUES
('Greg', 'T', 'Somerville', '087-681-765', '0270394722', '38', '1500', (select storeID from (select * from bookstore
order by DBMS_RANDOM.RANDOM) WHERE rownum < 2));
INSERT INTO employee VALUES
('Todd','A','BlackAdder', '091-813-913', '0215738375', '35', '1750', (select storeID from (select * from bookstore
order by DBMS RANDOM.RANDOM) WHERE rownum < 2));</pre>
INSERT INTO employee VALUES
('Wayne','','Kerr', '023-842-366',
                                 '0273231043', '35', '1850', (select storeID from (select * from bookstore
order by DBMS RANDOM.RANDOM) WHERE rownum < 2));
```

CREATE TABLE employee wage

```
INSERT INTO employee VALUES
                                  '0215551234', '32', '1900', (select storeID from (select * from bookstore
('Lerov'.'J'.'Brown'. '073-834-552'.
order by DBMS RANDOM.RANDOM) WHERE rownum < 2));
INSERT INTO employee VALUES
                                  '0214984833', '38', '1600', (select storeID from (select * from bookstore
('Ying','G','Brown', '055-923-819',
order by DBMS_RANDOM,RANDOM) WHERE rownum < 2));
Randomly select 1 addresses from bookstore
select address from (select * from bookstore order by DBMS RANDOM.RANDOM) WHERE rownum < 2;
select weekly hours, hourly rate from (select * from employee wage order by DBMS RANDOM.RANDOM) WHERE
rownum < 2;
CREATE TABLE postcode
                            PRIMARY KEY,
(postcode NUMBER (4)
suburb VARCHAR (15),
city VARCHAR (15));
INSERT INTO postcode VALUES
(9016, 'Dunedin City', 'Dunedin');
INSERT INTO postcode VALUES
(9012, 'South Dunedin', 'Dunedin');
CREATE TABLE customer
(street number NUMBER(5),
Street name VARCHAR2(30),
postcode NUMBER(4) NOT NULL REFERENCES postcode(postcode),
customer id CHAR (7)
                           PRIMARY KEY,
fname VARCHAR(15) NOT NULL,
Iname VARCHAR(15) NOT NULL,
phone CHAR (10)
);
INSERT INTO customer VALUES
(22, 'Strawberry Lane', 9016, '0007365', 'Chubby', 'Checker', '0212546798');
INSERT INTO customer VALUES
(16, 'Princes Street', 9012, '0046290', 'Slim', 'Dusty', '0279843873');
INSERT INTO customer VALUES
(11, 'Boiling Down Road',9012,'0002233','Jimmy','Johns','');
INSERT INTO customer VALUES
(17, 'Duchess Ave', 9016, '0000010', 'Callum', 'Grimmer', '0223280679');
INSERT INTO customer VALUES
(14, 'Findlayson Road', 9012, '0022056', 'Tim', 'Shadbolt', '0272524455');
INSERT INTO customer VALUES
(25,'River Street',9016,'0024789','Joseph','Parker','');
INSERT INTO customer VALUES
(560, 'George Street', 9016, '0001010', 'David', 'Clark', '');
INSERT INTO customer VALUES
(34, 'Midland Street', 9012, '0033210', 'Dave', 'Brubeck', '');
INSERT INTO customer VALUES
(131, 'Queen Street', 9016, '0035670', 'Trent', 'Brown', '0223220987');
INSERT INTO customer VALUES
(11,'Pitt Street',9016,'0668220','Sammy','Dee','0274429824');
INSERT INTO customer VALUES
(2,'Wigan Street',9012,'0096210','Michael','Peterson','0211197862');
```

```
INSERT INTO customer VALUES
(62, 'Robertson Street', 9016, '0000223', 'Foxy', 'Brown', '0274542211');
CREATE TABLE transactions
(TDATE DATE NOT NULL,
TTIME DATE NOT NULL,
transaction number CHAR (18) PRIMARY KEY,
eird number CHAR(11) REFERENCES employee (ird number),
ccustomer_id CHAR (7) REFERENCES customer (customer_id)
);
CREATE TABLE book tran
(bisbn CHAR (17) REFERENCES book(isbn),
ttransaction number CHAR (18) REFERENCES transactions(transaction number),
CONSTRAINT book tran pk PRIMARY KEY(bisbn, ttransaction number));
CREATE TABLE qualifications (
eird number CHAR (11) REFERENCES EMPLOYEE(ird number),
qname VARCHAR(30),
date_received DATE,
expiry date DATE,
CONSTRAINT qualifications pk PRIMARY KEY(eird number, qname));
INSERT INTO qualifications VALUES
((select IRD NUMBER from (select * from employee order by DBMS RANDOM.RANDOM) WHERE
ROWNUM < 2).
'First Aid', TO DATE('22-05-2013','DD-MM-YYYY'), TO DATE('22-05-2015','DD-MM-YYYY'));
INSERT INTO qualifications VALUES
((select IRD_NUMBER from (select * from employee order by DBMS_RANDOM.RANDOM) WHERE
ROWNUM < 2).
'BSci', TO DATE('25-10-1999', 'DD-MM-YYYY'), TO DATE(''));
CREATE TABLE qualifications type
(eird number CHAR(11),
qname VARCHAR(30),
qtype VARCHAR(20),
CONSTRAINT qualifications type pk PRIMARY KEY (eird number, qname, qtype),
CONSTRAINT qualifications foreign key FOREIGN KEY (eird_number, qname) REFERENCES
QUALIFICATIONS(eird_number, qname));
INSERT INTO qualifications type VALUES
( (select eird number from QUALIFICATIONS where rownum = 1),
(select qname from QUALIFICATIONS where rownum = 1),
'Health and Safety');
INSERT INTO qualifications type VALUES
( (select eird number from QUALIFICATIONS where rownum = 1),
    (select qname from QUALIFICATIONS where rownum = 1),
'bachelors degree');
ask teach why the rownum = 2 return null?
```