**Section 7.3**

**Blake Raphael**

1. 3. INSERT INTO copy\_f\_promotional\_menus

(code, name, start\_date, end\_date, give\_away)

VALUES

(120, 'New Customer', DEFAULT, '01-Jun-2005', '10% discount coupon')

1. 2. CREATE TABLE manager\_copy\_d\_cds

AS (SELECT \* FROM d\_cds)

* 1. 1. INSERT INTO manager\_copy\_d\_cds

(cd\_number, title, producer, year)

VALUES

(478, 'Funky Town', 'DJ Marky Mark', '2001')

* + 1. INSERT INTO manager\_copy\_d\_cds

(cd\_number, title, producer, year)

VALUES

(456, 'Cool Katz', 'Mix-master B', '2003')

* + 1. INSERT INTO manager\_copy\_d\_cds

(cd\_number, title, producer, year)

VALUES

(440, '.yuh.', 'YUNG WIIMOTE', '2018')

* 1. MERGE INTO manager\_copy\_d\_cds m USING d\_cds c

ON (m.cd\_number = c.cd\_number)

WHEN MATCHED THEN UPDATE

SET

m.title = c.title,

m.producer = c.producer,

m.year = c.year

WHEN NOT MATCHED THEN INSERT

VALUES (c.cd\_number, c.title, c.producer, c.year)

1. INSERT ALL

WHEN salary > 20000 THEN

INTO special\_sal VALUES (employee\_id, salary)

ELSE

INTO sal\_history VALUES (employee\_id, hire\_date, salary)

INTO mgr\_history VALUES (employee\_id, manager\_id, salary)

SELECT employee\_id, hire\_date, salary, manager\_id

FROM employees