

## SQL - DML I EXERCISE 1

### PART 2

1) INSERT INTO teams (id, name, number\_of\_players, discount)  
VALUES ('t0004', 'Jets', 10, 5);

2) INSERT INTO customers (ctr\_number, email, first\_name, last\_name,  
phone\_number, current\_balance, loyalty\_card\_number)  
VALUES ('c02001', 'brian.roy@hooitech.com', 'Brian', 'Rogers', 016 545 648888,  
-5, '1c4587');

3) UPDATE customers SET current\_balance = 50 WHERE ctr\_number = 'c02001';

## SQL - DML I EXERCISE 2

### PART 1

1) SELECT start\_date TO\_CHAR(start\_time, 'HH24:MI:SS'), price, end\_date,  
TO\_CHAR(end\_time, 'HH24:MI') FROM price\_history;

2) UPDATE price\_history SET end\_date = SYSDATE,  
end\_time = SYSTIMESTAMP WHERE itm\_number = 'im01101048' AND  
end\_date IS NULL;

3) \* SAME AS 1) \*

4) INSERT INTO price\_history (start\_date, start\_time, price, itm\_number)  
VALUES (SYSDATE, SYSTIMESTAMP, 99.99, 'im01101048');

5) \* SAME AS 1) \*

## PART 2

1) DELETE customers\_addresses WHERE id = 'ca0101';

2) SELECT \* FROM customers\_addresses;