# SQL summary

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# 1 Creating tables

#### 1.1 Syntax

```
CREATE TABLE tablename (column1 data type [constraint] [,column2 data type [constraint] ] [,

PRIMARY KEY (column1 [, column2]) ] [,FOREIGN KEY (column1 [, column2]) REFERENCES tablename] [,CONSTRAINT constraint ] );
```

#### 1.2 Example

```
CREATE TABLE VENDOR (V_CODE INTEGER NOT NULL UNIQUE,V_NAME VARCHAR(35) NOT NULL,V_CONTACT VARCHAR(25) NOT NULL,

V_AREACODE CHAR(3) NOT NULL,V_PHONE CHAR(8) NOT NULL,

V_STATE CHAR(2) NOT NULL,V_ORDER CHAR(1) NOT NULL,

PRIMARY KEY (V_CODE));
```

# 2 SQL Indexes

#### 2.1 Syntax

CREATE [UNIQUE] INDEX indexname ON tablename(column1 [, column2])

```
CREATE INDEX P_INDATEX ON PRODUCT(P_INDATE);

CREATE UNIQUE INDEX P_CODEX ON PRODUCT(P_CODE);
```

# 3 Adding Table Rows

#### 3.1 Syntax

```
INSERT INTO tablename VALUES (value1, value2, , valuen)
```

#### 3.2 Example

```
INSERT INTO VENDOR VALUES (21225,'Bryson, Inc.','Smithson
   ','615','223-3234','TN','Y');
INSERT INTO VENDOR VALUES (21226,'Superloo, Inc.','Flushing
   ','904','215-8995','FL','N');
```

# 4 Listing Table rows

#### 4.1 Syntax

```
SELECT columnlist FROM tablename;
```

#### 4.2 Example

```
SELECT * FROM PRODUCT;

SELECT P_CODE, P_DESCRIPT, P_INDATE, P_QOH, P_MIN, P_PRICE,
P_DISCOUNT, V_CODE FROM PRODUCT;
```

# 5 Updating table Rows

#### 5.1 Syntax

```
UPDATE PRODUCT SET P_INDATE = '18-JAN-2016' WHERE P_CODE = '13-Q2
    /P2';

UPDATE PRODUCT SET P_INDATE = '18-JAN-2016', P_PRICE = 17.99,
    P_MIN = 10

WHERE P_CODE = '13-Q2/P2';
```

# 6 Deleting Table rows

#### 6.1 Syntax

```
DELETE FROM tablename [WHERE conditionlist];
```

#### 6.2 Example

```
DELETE FROM PRODUCT WHERE P_CODE = 'BRT-345';
```

# 7 Selecting rows with conditional restrictions

#### 7.1 Syntax

```
SELECT columnlist FROM tablelist [WHERE conditionlist];
```

#### 7.2 Example

```
SELECT P_DESCRIPT, P_INDATE, P_PRICE, V_CODE FROM PRODUCT
WHERE V_CODE = 21344;
SELECT P_DESCRIPT, P_QOH, P_PRICE, V_CODE FROM PRODUCT
WHERE V_CODE <> 21344;
```

# 8 Logical Operators: AND, OR, NOT

#### 8.1 Syntax

```
SELECT P_DESCRIPT, P_INDATE, P_PRICE, V_CODE FROM PRODUCT WHERE V_CODE = 21344 OR V_CODE = 24288;
```

```
SELECT P_DESCRIPT, P_INDATE, P_PRICE, V_CODE FROM PRODUCT
WHERE P_PRICE < 50 AND P_INDATE > '15-Jan-2016';

SELECT P_DESCRIPT, P_INDATE, P_PRICE, V_CODE FROM PRODUCT
WHERE (P_PRICE < 50 AND P_INDATE > '15-Jan-2016') OR V_CODE = 24288;

SELECT * FROM PRODUCT WHERE NOT (V_CODE = 21344);
```

#### 8.3 List of operators

```
BETWEEN: Used to check whether an attribute value is within a range
IS NULL: Used to check whether an attribute value is null
LIKE: Used to check whether an attribute value matches a given string pattern
IN: Used to check whether an attribute value matches any value within a value list
EXISTS: Used to check whether a subquery returns any rows
```

#### 9 Aditional Data Definition Commands

#### 9.1 Syntax

```
ALTER TABLE tablename {ADD | MODIFY} ( columnname datatype [ {ADD | MODIFY} columnname datatype] );

ALTER TABLE tablename ADD constraint [ ADD constraint ];

ALTER TABLE tablename DROP {PRIMARY KEY | COLUMN columnname | CONSTRAINT constraintname };
```

# 10 Ordering a Listing

#### 10.1 Syntax

SELECT columnlist FROM tablelist [WHERE conditionlist ] [
 ORDER BY columnlist [ASC | DESC]];

#### 10.2 Example

SELECT P\_CODE, P\_DESCRIPT, P\_QOH, P\_PRICE FROM PRODUCT ORDER BY P\_PRICE;

### 11 Grouping Data

#### 11.1 Syntax

#### 11.2 Example

SELECT V\_CODE, P\_CODE, P\_DESCRIPT, P\_PRICE FROM PRODUCT GROUP BY V\_CODE;

SELECT V\_CODE, SUM(P\_QOH \* P\_PRICE) AS TOTCOST FROM PRODUCT GROUP BY V\_CODE HAVING (SUM(P\_QOH \* P\_PRICE) > 500) ORDER BY SUM( P\_QOH \* P\_PRICE) DESC;

# 12 Joining Database Tables

#### 12.1 Syntax

SELECT P\_DESCRIPT, P\_PRICE, V\_NAME, V\_CONTACT,V\_AREACODE, V\_PHONE FROM PRODUCT, VENDOR WHERE PRODUCT.V\_CODE = VENDOR.V\_CODE;

#### 12.2 Example

SELECT PRODUCT.P\_DESCRIPT, PRODUCT.P\_PRICE, VENDOR.V\_NAME, VENDOR.V\_CONTACT, VENDOR.V\_AREACODE, VENDOR.V\_PHONE

FROM PRODUCT, VENDOR WHERE PRODUCT.V\_CODE = VENDOR.V\_CODE ORDER BY PRODUCT.P\_PRICE;

SELECT P\_DESCRIPT, P\_PRICE, V\_NAME, V\_CONTACT,V\_AREACODE, V\_PHONE FROM PRODUCT, VENDOR WHERE PRODUCT.V\_CODE = VENDOR.V\_CODE AND P\_INDATE > '15-Jan-2016';

SELECT CUS\_LNAME, INVOICE.INV\_NUMBER, INV\_DATE, P\_DESCRIPT FROM CUSTOMER, INVOICE, LINE, PRODUCT
WHERE CUSTOMER.CUS\_CODE = INVOICE.CUS\_CODE
AND INVOICE.INV\_NUMBER = LINE.INV\_NUMBER AND LINE.P\_CODE = PRODUCT.P\_CODE AND CUSTOMER.CUS\_CODE = 10014
ORDER BY INV\_NUMBER;

# 13 Joining Database Tables using an Alias

#### 13.1 Syntax

SELECT P\_DESCRIPT, P\_PRICE, V\_NAME, V\_CONTACT, V\_AREACODE,V\_PHONE FROM PRODUCT P, VENDOR V WHERE P.V\_CODE = V.V\_CODE ORDER BY P\_PRICE;

# 14 Recursive Joins

### 14.1 Syntax

FROM EMP E, EMP M WHERE E.EMP\_MGR=M.EMP\_NUM ORDER BY E. EMP\_MGR;

# 15 SQL Join operators

#### 15.1 Syntax

SELECT P\_CODE, P\_DESCRIPT, P\_PRICE, V\_NAME FROM PRODUCT, VENDOR WHERE PRODUCT.V\_CODE = VENDOR.V\_CODE;

### 16 Cross Joins

### 16.1 Syntax

SELECT column-list FROM table1 CROSS JOIN table2

### 16.2 example

SELECT \* FROM INVOICE CROSS JOIN LINE;

SELECT INVOICE.INV\_NUMBER, CUS\_CODE, INV\_DATE, P\_CODE FROM INVOICE CROSS JOIN LINE;

SELECT INVOICE.INV\_NUMBER, CUS\_CODE, INV\_DATE, P\_CODE FROM INVOICE, LINE;

#### 17 Natural Joins

# 17.1 Syntax

SELECT column-list FROM table1 NATURAL JOIN table2

#### 17.2 example

SELECT CUS\_CODE, CUS\_LNAME, INV\_NUMBER, INV\_DATE FROM CUSTOMER NATURAL JOIN INVOICE;

SELECT INV\_NUMBER, P\_CODE, P\_DESCRIPT, LINE\_UNITS, LINE\_PRICE FROM INVOICE NATURAL JOIN LINE NATURAL JOIN PRODUCT;

# 18 Join Using Clause

#### 18.1 Syntax

SELECT column-list FROM table1 JOIN table2 USING (common-column)

SELECT INV\_NUMBER, P\_CODE, P\_DESCRIPT, LINE\_UNITS, LINE\_PRICE FROM INVOICE JOIN LINE USING (INV\_NUMBER) JOIN PRODUCT USING (P\_CODE);

### 19 Join ON Clause

# 19.1 Syntax

SELECT column-list FROM table1 JOIN table2 ON join-condition

#### 19.2 Example

SELECT INVOICE.INV\_NUMBER, PRODUCT.P\_CODE, P\_DESCRIPT, LINE\_UNITS , LINE\_PRICE

FROM INVOICE JOIN LINE ON INVOICE.INV\_NUMBER = LINE.INV\_NUMBER JOIN PRODUCT ON LINE.P\_CODE = PRODUCT.P\_CODE;

SELECT E.EMP\_MGR, M.EMP\_LNAME, E.EMP\_NUM, E.EMP\_LNAME
FROM EMP E JOIN EMP M ON E.EMP\_MGR = M.EMP\_NUM ORDER BY E.EMP\_MGR
;

#### 20 Outer Joins

#### 20.1 Syntax

SELECT column-list FROM table1 LEFT [OUTER] JOIN table2 ON join-condition

# 21 Example

SELECT P\_CODE, VENDOR.V\_CODE, V\_NAME
FROM VENDOR LEFT JOIN PRODUCT ON VENDOR. V\_CODE = PRODUCT.V\_CODE;

### 21.1 Explanation

The right outer join returns not only the rows matching the join condition (that is, rows with matching values in the common column), it returns the rows in the right table with unmatched values in the left table. The syntax is: SELECT column-list FROM table1 RIGHT [OUTER] JOIN table2 ON joincondition SELECT P\_CODE, VENDOR.V\_CODE, V\_NAME FROM VENDOR RIGHT JOIN PRODUCT ON VENDOR. V\_CODE = PRODUCT.V\_CODE The full outer join returns not only the rows matching the join condition (that is, rows with matching values in the common column), it returns all of the rows with unmatched values in the table on either side. The syntax is: SELECT column-list FROM table1 FULL [OUTER] JOIN table2 ON joincondition SELECT P\_CODE, VENDOR.V\_CODE, V\_NAME FROM VENDOR FULL JOIN PRODUCT ON VENDOR. V\_CODE = PRODUCT.V\_CODE;