CGS 2545: Database Concepts
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SQL In-class Exercises – Part 1 Basic SQL

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SQL In Class Exercises

- Use the following database scheme for problems 1-9 in this exercise.

- Develop SQL expressions for each of the following queries:
### SQL In Class Exercises

- The schema version of the database for problems 1-9.

<table>
<thead>
<tr>
<th>suppliers</th>
<th>parts</th>
<th>jobs</th>
<th>shipments</th>
</tr>
</thead>
<tbody>
<tr>
<td>snum</td>
<td>pnum</td>
<td>jnum</td>
<td>snum</td>
</tr>
<tr>
<td>sname</td>
<td>pname</td>
<td>jname</td>
<td>pnum</td>
</tr>
<tr>
<td>status</td>
<td>color</td>
<td>numworkers</td>
<td>jnum</td>
</tr>
<tr>
<td>city</td>
<td>weight</td>
<td></td>
<td>quantity</td>
</tr>
</tbody>
</table>

- `snum`: Supplier number
- `sname`: Supplier name
- `status`: Supplier status
- `city`: Supplier city
- `pnum`: Part number
- `pname`: Part name
- `color`: Part color
- `weight`: Part weight
- `city`: Part city
- `jnum`: Job number
- `jname`: Job name
- `numworkers`: Number of workers
- `city`: Job city
1. Create the table definition for the suppliers schema. Do not allow a supplier’s information to be deleted if they have a shipment.

Solution

CREATE TABLE suppliers

(snum VARCHAR2(5) NOT NULL,
 sname VARCHAR2(25),
 status INTEGER,
 city VARCHAR2(20),
 CONSTRAINT supplier_PK PRIMARY KEY (snum)
 ON UPDATE RESTRICT);
2. Assuming that the tables for the parts and jobs were created in a similar fashion to that of the suppliers table on the previous page, create the table definition for the shipments schema.

Solution

```
CREATE TABLE shipments

(snum VARCHAR2(5) NOT NULL,
 pnum VARCHAR2(5) NOT NULL,
 jnum VARCHAR2(5) NOT NULL,
 quantity INTEGER,

CONSTRAINT ship_PK PRIMARY KEY (snum, pnum, jnum),
CONSTRAINT ship_FK1 FOREIGN KEY (snum) REFERENCES suppliers(snum),
CONSTRAINT ship_FK2 FOREIGN KEY (pnum) REFERENCES parts(pnum),
CONSTRAINT ship_FK3 FOREIGN KEY (jnum) REFERENCES jobs(jnum) );
```
3. Insert a new supplier’s information into the suppliers table.

Solution

```
INSERT INTO suppliers VALUES
("S1","Kristy",14,"Orlando");
```
4. Delete from the shipment table every row where the quantity is less than 10.

Solution

DELETE FROM shipments
WHERE quantity < 10;
5. Update the suppliers table by modifying the status of every supplier whose current status is 10 by increasing the status by 5.

Solution

```
UPDATE suppliers
SET status = status + 5
WHERE status = 10;
```
6. Update the parts table by modifying the weight of part number 6 to its current weight + 20.

Solution

```
UPDATE parts
SET weight = weight + 20
WHERE pnum = 6;
```
7. Modify the data in the parts table so that every part that was blue is now colored green.

Solution

UPDATE parts

SET color = "green"

WHERE color = "blue";
8. List only the names of those suppliers who are located in Orlando.

Solution

```
SELECT sname
FROM suppliers
WHERE city = "Orlando";
```
9. List the part number for every part that is shipped by more than one supplier.

Solution

```
SELECT pnum
FROM shipments
GROUP BY pnum
HAVING COUNT (snum) > 1;
```

WHERE clause restricts by rows

HAVING clause restricts by groups
10. Find the average weight of all parts.

Solution

SELECT AVG(weight)
FROM parts;
11. For each part list the part number and the total quantity in which that part is shipped and order the results in descending order of the total quantity shipped. Name the total quantity shipped in the result as `totalShipped`.

Solution

```sql
SELECT pnum, SUM(quantity) AS totalShipped
FROM shipments
GROUP BY pnum
ORDER BY SUM(quantity) DESC;
```
12. List the supplier number and the total quantity of parts that supplier ships and group the results by supplier number in descending order of the total quantity supplied.

Solution

SELECT snum, sum(shipments.quantity) AS totalShipped
FROM shipments
GROUP BY snum
ORDER BY sum(quantity) DESC;