2.3

Give two different approaches to get supplier names for suppliers who do not supply parts supplied by S3.

2.4

Get part numbers and suppliers’ names for all parts shipped by more than one supplier without using Having Count (\*) anywhere in your SQL statement.[Hint must use re-name to join a table with itself].

2.5.

Get part names for parts supplied by all suppliers. [ modify your database contents to test your query if necessary.]

2.6

Get supplier names for suppliers who supply at least all those parts supplied by supplier S7.

[Do not even start this one unless you completely understand Q5]

2.7

Get the supplier’s name for the suppler that has the most shipment in terms of QTY. Your query should return one record. [Hint: research on using TOP for SQL Server or LIMIT for MySQL. Yes, research is necessary].

2.8

Get the supplier names for the supplers that only ship red parts.

2.9

You may want to make a copy of your database.

Remove the shipment records for S1 on P2. [Figure out which table].

Add the record back.

You need to show two SQL statements. You need to show three screen dumps of the table you are modifying here, one before any change, one after the remove statement, one after the insert statement.

2.10

You may want to make a copy of your database.

Remove S3 from the database, that is, S3 will no longer exist in the database anywhere!

Figure out what to show me in terms of the screen dumps.