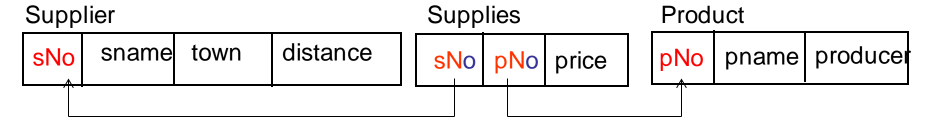


Which suppliers supply a product named 'HD 30 GB'? Expected result: (sNo, sname).

Which suppliers supply products of 'IBM'? Expected result: (sNo, sname).

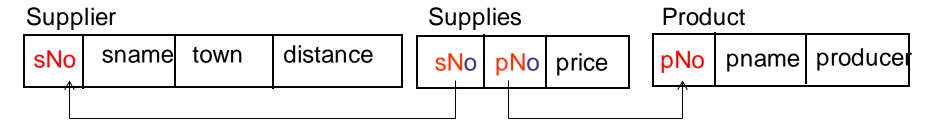
Which suppliers don't supply products of 'IBM'? Expected result: (sNo, sname).



Which supplier(s) supplies product named 'HD 30 GB' for the lowest price? Expected result: (sNo, name).

Which supplier(s) supplies product named 'HD 30 GB' for the lowest price and what is the price?

Expected result: (sNo, name, price).

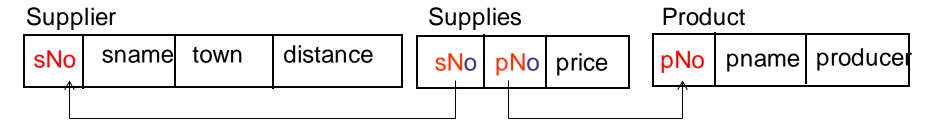


How many products does every supplier supply? Expected result: (sNo, name, number of products).

How many products do individual suppliers supply? Also suppliers who don't supply any product should be seen in the result.

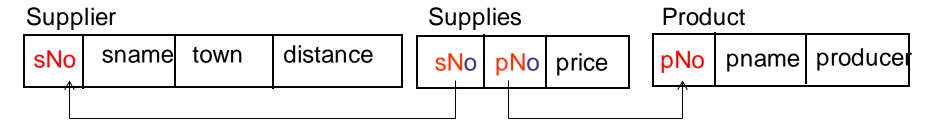
Expected result: (sNo, name, number of products).

Are there any supliers don't supply any product? Expected result: (sNo, name).

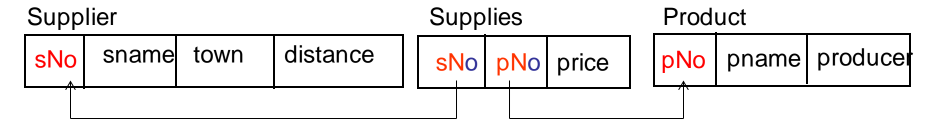


For every product, how many suppliers supply it? Order by the number of suppliers in descending way.

Expected result: (pNo, pname, number of suppliers).



What products are supplied by only one supplier and what is his name? Expected result: (pNo, pname, sname).



Which suppliers supply more than two products and how many? Expected result: (sNo, sname, number_of_products).

Which suppliers supply all products? Expected result: (sNo, sname).

Which pairs of suppliers supply the same product and which one? Expected result: (sNo1, sname1, sNo2, sname2, pNo, pname).