#sql easy 1795

with j1 as(

select product\_id,

case when store1 is not null then 'store1' end as store,

case when store1 is not null then store1 end as Price

from Products

),

j2 as(

select product\_id,

case when store2 is not null then 'store2' end as store,

case when store2 is not null then store2 end as Price

from Products

),

j3 as(

select product\_id,

case when store3 is not null then 'store3' end as store,

case when store3 is not null then store3 end as Price

from Products

),

j4 as (

select \* from j3

union

select \* from j2

union

select \* from j1

order by store

)

select \* from j4 where store is not null