SQL DOCUMENT 2

```
Create table products (
id integer,
name text,
upc text,
created_at date
);
Insert into products values (1, 'Apple', '123', '2018-01-01');
Insert into products values (2, 'Banana', '456', '2018-01-02');
Insert into products values (3, 'Grapes', '789', '2018-01-03');
Insert into products values (4, 'Golden Banana', '456', '2018-02-04');
Insert into products values (5, 'Bouquet Flowers', '9213123', '2018-02-05');
```

	id	name	upc	created_at
•	1	Apple	123	2018-01-01
	2	Banana	456	2018-01-02
	3	Grapes	789	2018-01-03
	4	Golden Banana	456	2018-02-04
	5	Bouquet Flowers	9213123	2018-02-05

```
create table store_prices (
id integer,
product_id integer,
store_id integer,
price numeric
);
Insert into store_prices values (1, 3, 1, 2.59);
Insert into store_prices values (2, 2, 1, 3.32);
Insert into store_prices values (3, 4, 1, 3.59);
Insert into store_prices values (4, 3, 2, 2.34);
Insert into store_prices values (5, 1, 2, 1.56);
```

	id	product_id	store_id	price
•	1	3	1	2.59
	2	2	1	3.32
	3	4	1	3.59
	4	3	2	2.34
	5	1	2	1.56

Select TOP (2) products.name
from store_prices Join products On products.id= store_prices.product_id
where store_prices.store_id=1
order by store_prices.price DESC ;



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