

AUTHOR_OF_MAX_SALES_BOOK

Chetan Bhagat

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Table created.

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1, Select author_name, author_id from author
2 Where author_id in (
3 Select author_id from catalogue where price > (
4 Select avg(price) from catalogue)and year >2010 group by author_id having count (*)>=2);

SQL Statement Output

1, update catalogue
2 set price = price*1.10
3 where publisher_id in (Select publisher_id from publisher
4 where publisher_name = 'Pearson');

2 row(s) updated.

```
1. Select customer_name from Depositor
2. Where accno in (Select accno from Account where branch_name = 'Main' )
3. Group by accno,customer_name having count(accno)>=2 ;
```

no data found

```
1. SELECT ORDER_no,ship_date
2. FROM WAREHOUSE W, SHIPMENT S WHERE W.WAREHOUSE_no=S.WAREHOUSE_no AND CITY='BLORE';
```

ORDER_NO	SHIP_DATE
1	30-APR-06
6	01-JUN-06

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```
1 row(s) inserted.
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```

```
1. SELECT d.customer_name
2. FROM account a,branch b,depositor d
3. WHERE b.branch_name=a.branch_name AND
4. a.accno=d.accno AND b.branch_city='c3' GROUP BY d.customer_name HAVING COUNT(distinct b.branch_name)=(SELECT COUNT(branch_name) FROM branch WHERE branch_city='c3');
```

CUSTOMER_NAME

cust3

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