You are given a table shopping_history with the following structure:

```
create table shopping_history (
    product varchar not null,
    quantity integer not null,
    unit_price integer not null
);
```

It represents a list of shopping transactions, where each transaction consists of the product name, the number of items bought and the price of a single item. Notice that some products may appear multiple times, sometimes with different prices. You are asked to calculate the total cost of each product.

Write an SQL query that, for each "product", returns the total amount of money spent on it. Rows should be ordered in descending alphabetical order by "product".

Example:

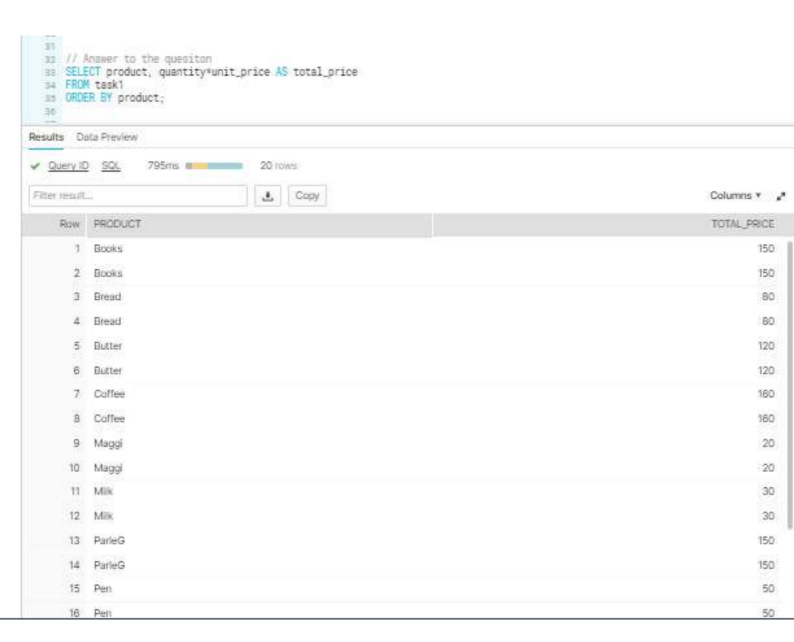
Given:

product		unit_price
milk bread	3 7	10 3
bread	5	2

your query should return:

product	total_price
milk bread	30 31
+	

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A telecommunications company decided to find which of their clients talked for at least 10 minutes on the phone in total and offer them a new contract.

You are given two tables, phones and calls, with the following structure:

```
create table phones (
    name varchar(20) not null unique,
    phone_number integer not null unique
);

create table calls (
    id integer not null,
    caller integer not null,
    callee integer not null,
    duration integer not null,
    unique(id)
);
```

Each row of the table phones contains information about a client: name (name) and phone number (phone_number). Each client has only one phone number. Each row of the table calls contains information about a single call: id (id), phone number of the caller (caller), phone number of the callee (callee) and duration of the call in minutes (duration).

Write an SQL query that finds all clients who talked for at least 10 minutes in total. The table of results should contain one column: the name of the client (name). Rows should be sorted alphabetically.

Examples:

1. Given:

phones:

name	phone_number
Jack	1234
Lena	3333
Mark	9999
Anna	7582

CONTRACTOR .

calls:

id	caller	callee	duration
25 7 18 2 3 21	1234 9999 9999 7582 3333 3333	7582 7582 3333 3333 1234 1234	8 1 4 3 1

your query should return:

name Anna Jack

Jack talked three times and the total duration of his calls is 8 + 1 + 1 = 10. Lena talked four time and the total duration of her calls is 4 + 3 + 1 + 1 = 9. Mark talked twice and the total duration of calls is 1 + 4 = 5. Anna talked three times and the total duration of her calls is 8 + 1 + 3 = 12. An and Jack both talked for at least 10 minutes.

2. Given:

phones:

name	phone_number
John	6356
Addison Kate	4315 8003
Ginny	9831

calls:

id	caller	callee	duration
65	8003	9831	7
100	9831	8003	3
145	4315	9831	18

2 3

and the total duration of her calls is 4 + 3 + 1 + 1 = 9. Mark talked twice and the total duration of his calls is 1 + 4 = 5. Anna talked three times and the total duration of her calls is 8 + 1 + 3 = 12. Anna and Jack both talked for at least 10 minutes.

2. Given:

phones:

name	phone_number
John	6356
Addison	4315
Kate	8003
Ginny	9831

calls:

id	caller	callee	duration
65	8003	9831	7
100	9831	8003	3
145	4315	9831	18

your query should return:



Assume that:

а

- values of the name column are strings consisting of lower- and uppercase letters;
 values of the phone_number column are integers within the range [1,000..9,999];
 values of id column in calls are integers within the range [1..1,000,000];
 each value in the caller of callee column occurs in the phone_number column in phones table;
- in each row of calls table, values of caller and callee are different (the call is between two different clients);
- values of the duration column are integers within the range [1..100].

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```
76 // Answer to the question
77 WITH CTE AS
  78 (
  79 SELECT caller, duration from calls
  se union all
st SELECT callee, duration from calls
  E2 )
  mm SELECT t1 name , SUM(t2 duration) AS TotalTime
  st FROM phones t1
st INNER JOIN CTE t2
to UN t1.id = t2.caller
  #7 GROUP BY t1, name
## HAVING TotalTime >= 18;
  89
Results Data Preview

✓ Query ID SQL

                       113ms 2 rows
                                            .♣ Copy
Filter result...
                                                                                                                                   Columns v **
     Row NAME
                                                                                                                                        TOTALTIME
       1 Jack
                                                                                                                                                10
       2 Aana
                                                                                                                                                 12
```

You are given a history of your bank account transactions for the year 2020. Each transaction was either a credit card payment or an incoming transfer.

There is a fee for holding a credit card which you have to pay every month. The cost you are charged each month is 5. However, you are not charged for a given month if you made at least three credit card payments for a total cost of at least 100 within that month. Note that this fee is not included in the supplied history of transactions.

At the beginning of the year, the balance of your account was 0. Your task is to compute the balance at the end of the year.

You are given a table transactions with the following structure:

```
create table transactions (
amount integer not null,
date date not null
);
```

Each row of the table contains information about a single transaction: the amount of money (amount) and the date when the transaction happened (date). If the amount value is negative, it is a credit card payment. Otherwise, it is an incoming transfer. There are no transactions with an amount of D.

Write an SQL query that returns a table containing one column, ballance. The table should contain one row with the total balance of your account at the end of the year, including the fee for holding a credit card.

Examples:

1. Given table:

date	amount
2020-01-06	1000
2020-01-14	-10
2020-01-20	-75
2020-01-25	-5
2020-01-29	-4
2020-03-10	2888
2020-03-12	-75
2020-03-15	-20
2020-03-15	40
2020-03-17	-50
2020-10-10	288
2020-10-10	-200

your query should return:

ī	bal	lance	i
+	-		ŧ
1		2746	ļ

The balance without the credit card fee would be 2801. You are charged a fee for every month except March, which in total equates to 11 * 5 = 55. your query should return.

i	balance	i
1	2746	į

The balance without the credit card fee would be 2801. You are charged a fee for every month except March, which in total equates to 11 * 5 = 55.

In March, you had three transactions for a total cost of 75 + 20 + 50 = 145, thus you are not charged the fee. In January, you had four card payments for a total cost of 10 + 75 + 5 + 4 = 94, which is less than 100; thus you are charged. In October, you had one card payment for a total cost of 200 but you need to have at least three payments in a month; thus you are charged. In all other months (February, April, ...) you had no card payments, thus you are charged.

The final balance is 2801 - 55 × 2746.

2. Given table:

anount
1 35 -58 -1 -208 -44 -5 1 -100 -100

your query should return:

1	ь	a l	la	nc	e	-
H	÷	-		-	-	-
ŀ			-	61	2	d

The balance excluding the fee would be -562. You are not charged the fee in February since you had four card payments for a total cost of 50 + 1 + 44 + 5 = 100 in that month. You are also not charged the fee in December since you had three card payments for a total cost of 100 + 100 + 100 = 300. The final balance is -562 - 10 * 5 = -612.

3. Given table:

amount	date	
6000	2020-04-03	
5000	2020-04-02	
4000	2028-04-01	
3000	2020-03-01	
2000	2020-02-01	
1880	2020-01-01	

```
125
124 // Answer to the questions //
  123 WITH CTE AS
  176 (
 127
               MONTH(Datee) as "month",
  128
  129
                   WHEN Amount <= 0 THEN 'Credit'
WHEN Amount > 0 THEN 'Debit'
  130
  131
                   END AS transactiontype,
  132
               COUNT(transactiontype) as totaltransactions,
  133
               SUM(amount) AS amounttotal,
  134
               CASE
  155
                   NHEN ((transactiontype = 'Credit' AND totaltransactions >= 3) AND ABS(emounttotal) > 100) THEN 1
NHEN (transactiontype = 'Debit') THEN 0
  156
  137
                   ELSE 8
  199
                   END AS finelamount
  132
          FROM transactions
  146
          GROUP BY "month", transactiontype
  141
  342 )
  143 SELECT
          (SLM(amounttotal) - ((12 - SLM(finalamount)) * 5)) AS balance
  144
  145 FROM CTE
  145
Results Data Preview
✓ Query ID SQL
                      40ms
                                          172WS
                                           ₫. Copy
Filter result...
                                                                                                                              Columns v *
                                                                                                                                    BALANCE
     Row
   1
                                                                                                                                        2746
```