

# Problem 579: Find Cumulative Salary of an Employee

## Problem Information

Difficulty: **Hard**

Acceptance Rate: 49.17%

Paid Only: Yes

Tags: Database

## Problem Description

Table: `Employee`

+-----+-----+ | Column Name | Type | +-----+-----+ | id | int | | month | int | | salary | int | +-----+-----+ (id, month) is the primary key (combination of columns with unique values) for this table. Each row in the table indicates the salary of an employee in one month during the year 2020.

Write a solution to calculate the **cumulative salary summary** for every employee in a single unified table.

The **cumulative salary summary** for an employee can be calculated as follows:

\* For each month that the employee worked, **sum** up the salaries in **that month** and the **previous two months**. This is their **3-month sum** for that month. If an employee did not work for the company in previous months, their effective salary for those months is `0`. \* Do **not** include the 3-month sum for the **most recent month** that the employee worked for in the summary. \* Do **not** include the 3-month sum for any month the employee **did not** work.

Return the result table ordered by `id` in **ascending order**. In case of a tie, order it by `month` in **descending order**.

The result format is in the following example.

**Example 1:**

**\*\*Input:\*\*** Employee table: +-----+-----+ | id | month | salary | +-----+-----+ | 1 | 1 | 20 | | 2 | 1 | 20 | | 1 | 2 | 30 | | 2 | 2 | 30 | | 3 | 2 | 40 | | 1 | 3 | 40 | | 3 | 3 | 60 | | 1 | 4 | 60 | | 3 | 4 | 70 | | 1 | 7 | 90 | | 1 | 8 | 90 | +-----+-----+ **\*\*Output:\*\*** +-----+-----+ | id | month | Salary | +-----+-----+ | 1 | 7 | 90 | | 1 | 4 | 130 | | 1 | 3 | 90 | | 1 | 2 | 50 | | 1 | 1 | 20 | | 2 | 1 | 20 | | 3 | 3 | 100 | | 3 | 2 | 40 | +-----+-----+ **\*\*Explanation:\*\*** Employee '1' has five salary records excluding their most recent month '8': - 90 for month '7'. - 60 for month '4'. - 40 for month '3'. - 30 for month '2'. - 20 for month '1'. So the cumulative salary summary for this employee is: +-----+-----+ | id | month | salary | +-----+-----+ | 1 | 7 | 90 | (90 + 0 + 0) | 1 | 4 | 130 | (60 + 40 + 30) | 1 | 3 | 90 | (40 + 30 + 20) | 1 | 2 | 50 | (30 + 20 + 0) | 1 | 1 | 20 | (20 + 0 + 0) +-----+-----+ Note that the 3-month sum for month '7' is 90 because they did not work during month '6' or month '5'. Employee '2' only has one salary record (month '1') excluding their most recent month '2'. +-----+-----+ | id | month | salary | +-----+-----+ | 2 | 1 | 20 | (20 + 0 + 0) +-----+-----+ Employee '3' has two salary records excluding their most recent month '4': - 60 for month '3'. - 40 for month '2'. So the cumulative salary summary for this employee is: +-----+-----+ | id | month | salary | +-----+-----+ | 3 | 3 | 100 | (60 + 40 + 0) | 3 | 2 | 40 | (40 + 0 + 0) +-----+-----+

## Code Snippets

### MySQL:

```
# Write your MySQL query statement below
```

### MS SQL Server:

```
/* Write your T-SQL query statement below */
```

### PostgreSQL:

```
-- Write your PostgreSQL query statement below
```