```
€ Companies
       ♦ Topics
              Pandas Schema >
SQL Schema >
Table: Employee
                   | Type
   Column Name
  l id
                    int
  company
                   | varchar
  salary
                   | int
  id is the primary key (column with unique values) for this table.
  Each row of this table indicates the company and the salary of one employee.
Write a solution to find the rows that contain the median salary of each company. While calculating the median, when
you sort the salaries of the company, break the ties by id.
Return the result table in any order.
The result format is in the following example.
Example 1:
  Input:
  Employee table:
    id | company | salary
                   2341
                   341
    3
                   | 15
    4
                   15314
    5
                   451
    6
                   | 513
    7
                   | 15
    8
                   | 13
    9
                    1154
                   1345
                   | 1221
    12
         В
                     234
                     2345
    13
    14 | C
                   2645
   15 | C
                   2645
                   2652
   16 | C
  | 17 | C
                   | 65
  Output:
  | id | company | salary |
                   451
                   513
        | A
                   234
   12 | B
    9 | B
                   1154
   14 | C
                   2645
  Explanation:
  For company A, the rows sorted are as follows:
  | id | company | salary |
                   | 15
        I A
                  341
                  451
                             <-- median
        A
        I A
                   | 513
                             | <-- median
                   2341
        I A
                   15314
  For company B, the rows sorted are as follows:
  | id | company | salary |
                   | 13
  | 8 | B
  | 7 | B
                   | 15
                   | 234 | <-- median
   12 | B
   11 | B
                   1221
                             | <-- median
   9 | B
                   | 1154
  | 10 | B
                   1345
  For company C, the rows sorted are as follows:
  | id | company | salary |
  | 17 | C
                   65
                   2345
  | 13 | C
                   | 2645 | <-- median
  | 14 | C
                   2645
   15 | C
  | 16 | C
                   2652
Follow up: Could you solve it without using any built-in or window functions?
Seen this question in a real interview before? 1/5
Yes
      No
Accepted 42.8K
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Ω Hint 1

   Still remember how to select the sum which group by one column?

Ω Hint 2

   Try to think about how to get the median from a sorted list.
  Hint 3
   How to get the median one item for odd number list while how to get the median two items for even number list,
   try to unify them.
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569. Median Employee Salary Premium