SQL Schema

Get the highest answer rate question from a table survey\_log with these columns: **id**, **action**, **question\_id**, **answer\_id**, **q\_num**, **timestamp**.

id means user id; action has these kind of values: "show", "answer", "skip"; answer\_id is not null when action column is "answer", while is null for "show" and "skip"; q\_num is the numeral order of the question in current session.

Write a sql query to identify the question which has the highest answer rate.

**Example:**

**Input:**

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| id | action | question\_id | answer\_id | q\_num | timestamp |

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| 5 | show | 285 | null | 1 | 123 |

| 5 | answer | 285 | 124124 | 1 | 124 |

| 5 | show | 369 | null | 2 | 125 |

| 5 | skip | 369 | null | 2 | 126 |

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**Output:**

+-------------+

| survey\_log |

+-------------+

| 285 |

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**Explanation:**

question 285 has answer rate 1/1, while question 369 has 0/1 answer rate, so output 285.

**Note:** The highest answer rate meaning is: answer number's ratio in show number in the same question.