Table: Point

 ${\bf x}$  is the primary key column for this table.

Each row of this table indicates the position of a point on the X-axis.

Write an SQL query to report the shortest distance between any two points from the Point table.

The query result format is in the following example.

Example 1:\*\*

Input:

Point table:

+---+ | x |

+----

| -1 | | 0 |

| 2 |

Output:

+----+ | shortest | +----+

| 1 +-----

Explanation: The shortest distance is between points -1 and 0 which is |(-1) - 0| = 1.

**Follow up:** How could you optimize your query if the Point table is ordered in ascending order?