

Closest SAT Scores

scores table

column	type
id	integer
student	varchar
score	integer

Given a table of students and their SAT test scores, write a query to return the two students with the closest test scores with the score difference.

If there are multiple students with the same minimum score difference, select the student name combination that is higher in the alphabet.

Example:

Input

id	student	score
1	Jack	1700
2	Alice	2010
3	Miles	2200
4	Scott	2100

Output

one_student	other_student	score_diff
Alice	Scott	90

Solution :

Name combination --> highest in alphabet (not one student but both the combination)

, score difference --> lowest (min)))

Also it should be an ABSOLUTE VALUE