

The total score of a hacker is the sum of their maximum scores for all of the challenges. Write a query to print the hacker\_id, name, and total score of the hackers ordered by the descending score. If more than one hacker achieved the same total score, then sort the result by ascending hacker\_id. Exclude all hackers with a total score of 0 from your result.

The following tables contain contest data:

- **Submissions:** The `submission_id` is the id of the submission, `hacker_id` is the id of the hacker who made the submission, `challenge_id` is the id of the challenge for which the submission belongs to, and `score` is the score of the submission.

Column	Type
submission_id	Integer
hacker_id	Integer
challenge_id	Integer
score	Integer

Hackers Table:

hacker_id	name
4071	Rose
4806	Angela



Line: 1 Col: 1

**Submit Code**

545/650



## Next Challenge

Success

Download

## 1 INPUT

Download

1	76971 Ashley 760
2	84200 Susan 710
3	76615 Ryan 700
4	82382 Sara 640
5	79034 Marilyn 580
6	78552 Harry 570