```
1 •
        SELECT Hs.hacker_id,h.name, sum(Hs.score) AS Total_Score
        FROM hackers as h
        INNER JOIN
 3
 4
            (SELECT hacker_id, challenge_id, max(score) AS score
  5
            FROM submissions
  6
            GROUP BY hacker_id, challenge_id) AS Hs
 7
        ON h.hacker_id=Hs.hacker_id
 8
        GROUP BY h.hacker_id, h.Name
 9
        HAVING Total Score > 0
        order by Total_Score desc, Hs.hacker_id;
 10
Export: Wrap Cell Content: IA
  hacker_id
                   Total_Score
          name
  4071
           Rose
                   191
```

74842

84072

4806

26071

80305

49438

174

100

89

85

67

43

Lisa

Bonnie

Angela

Frank

Patrick

Kimberly

```
select a.contest_id, a.hacker_id, a.name,
1 •
2
           sum(total_submissions) as total_submissions,
           sum(total_accepted_submissions) as total_accepted_submissions,
           sum(total_views) as total_views,
5
           sum(total_unique_views) as total_unique_views
       from contests as a
       left join colleges as b on a.contest_id = b.contest_id
       left join challenges as c on b.college_id = c.college_id
8
9
    pleft join ( select challenge_id, sum(total_views) as total_views, sum(total_unique_views) as total_views, sum(total_unique_views) as total_views.
10
                    from view stats
                    group by challenge_id ) as d on c.challenge_id = d.challenge_id
11
12
    left join ( select challenge_id, sum(total_submissions) as total_submissions, sum(total_accepted_
13
                    from submission_stats
14
                    group by challenge_id ) as e on c.challenge_id = e.challenge_id
       group by a.contest_id, a.hacker_id, a.name
15
16
       having (total_submissions + total_accepted_submissions + total_views + total_unique_views) > 0;
```