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1 • SELECT Hs.hacker_id,h.name, sum(Hs.score) AS Total_Score
2 FROM hackers as h
3 INNER JOIN
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
10 order by Total_Score desc, Hs.hacker_id;

```

Result Grid			
Filter Rows: <input type="text"/>			
Export: <input type="button" value="CSV"/> <input type="button" value="Excel"/> <input type="button" value="PDF"/>			
Wrap Cell Content: <input type="button" value="On"/> <input type="button" value="Off"/>			
	hacker_id	name	Total_Score
▶	4071	Rose	191
	74842	Lisa	174
	84072	Bonnie	100
	4806	Angela	89
	26071	Frank	85
	80305	Kimberly	67
	49438	Patrick	43

```

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

```