select

con.contest\_id,

con.hacker\_id,

con.name,

sum(total\_submissions),

sum(total\_accepted\_submissions),

sum(total\_views),

sum(total\_unique\_views)

from Contests con

join Colleges col on con.contest\_id=col.contest\_id

join Challenges cha on col.college\_id=cha.college\_id

left join

(select challenge\_id, sum(total\_views) as total\_views, sum(total\_unique\_views) as total\_unique\_views from View\_Stats group by challenge\_id) vs on cha.challenge\_id=vs.challenge\_id

left join

(select challenge\_id, sum(total\_submissions) as total\_submissions, sum(total\_accepted\_submissions) as total\_accepted\_submissions from submission\_stats group by challenge\_id) ss on cha.challenge\_id = ss.challenge\_id

group by con.contest\_id,con.hacker\_id, con.name

having sum(total\_submissions)!=0 or

sum(total\_accepted\_submissions)!=0 or

sum(total\_views)!=0 or

sum(total\_unique\_views)!=0

order by contest\_id