

## Challenges Table:

challenge_id	college_id
18765	11219
47127	11219
60292	32473
72974	56685

View Stats Table:

challenge_id	total_views	total_unique_views
47127	26	19
47127	15	14
18765	43	10
18765	72	13
75516	35	17
60292	11	10
72974	41	15
75516	75	11

```
£
                                       MySQL
    select a.contest_id,
 1
            a.hacker_id,
 2
 3
            a.name,
 4
            sum(total_submissions),
            sum(total_accepted_submissions),
 5
            sum(total_views), sum(total_unique_views)
 6
    from contests a
 7
    join colleges b on a.contest_id = b.contest_id
    join challenges c on b.college_id = c.college_id
    left join
10
    (select challenge_id, sum(total_views) as total_views,
11
    sum(total_unique_views) as total_unique_views
12 from view stats group by challenge id) d on c.challenge id =
    d.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) e on
    c.challenge_id = e.challenge_id
        group by a.contest_id, a.hacker_id, a.name
16
            having sum(total_submissions)!=0 or
17
                    sum(total_accepted_submissions)!=0 or
18
19
                    sum(total_views)!=0 or
                    sum(total_unique_views)!=0
20
                order by contest_id;
21
                                                     Line: 16 Col: 42
                                                     Submit Code
```

Run Code

**1** Upload Code as File



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