# Write your MySQL query statement below

with cte as (

select caller\_id as id, duration

from Calls

union all

select callee\_id as id, duration

from Calls

)

-- select id, sum(duration) as total

-- from cte

-- group by id XXXXXXXXXX WRONG

-- eventually, we need to group by country not individuals!

-- there is no point to group by individuals

select distinct name as country

from

(

select left(phone\_number,3) as code, avg(duration) total, co.name as name

from Person p

join Calls c

on c.caller\_id = p.id or c.callee\_id = p.id

join Country co

on co.country\_code = left(phone\_number,3)

group by 1

having total > (select avg(duration) from cte)

)t