#sql easy 1435

with data as (

select '[0-5>' as bin

union

select '[5-10>' as bin

union

select '[10-15>' as bin

union

select '15 or more' as bin

),

j as (

select session\_id,

case when duration/60 >=0 and duration/60 < 5 then '[0-5>'

when duration/60 >=5 and duration/60 < 10 then '[5-10>'

when duration/60 >=10 and duration/60 < 15 then '[10-15>'

when duration/60 >=15  then '15 or more'

end as bin

from Sessions

),

j1 as (

select bin, count(\*) as total from j

group by bin

)

select data.bin,coalesce(total,0) as total from data

left join j1 on j1.bin=data.bin