| | ID 9957 | Find how the average male height changed between each Olympics from 1896 to 2016 |
|--|---------|--|
| | ID 2008 | The Cheapest Airline Connection |
| | ID 9784 | Time Between Two Events |

Recommended Questions from the Same Companies

ID 9819 Sum Of Transportation Numbers ID 2033 Find The Most Profitable Location ID 10012 **Advertising Channel Effectiveness** from uber_employees), $\verb|cte2| as(select id,first_name, last_name,date_diff | from cte1| where | date_diff | in| \\$ 4 ((select max(date_diff) from cte1),(select min(date_diff) from cte1 where termination_date is Null))) 5 select (select count(id) from cte2 where date_diff=(select max(date_diff) from 6 cte1)) as longest_tenured_count, (select count(id) from cte2 where date_diff =(select min(date_diff) from cte2)) as shortest_tenured_count, (select max (date_diff) - min(date_diff) from cte2) as days_diff; 7 C Run Code Solved Use \tau + Enter to run query Highlight some code to execute selection only

Output

View the output in a separate browser tab

Execution time: 0.01071 seconds

Your Solution:

longest_tenured_count shortest_tenured_count days_diff

3 2 3944