

### Assignment :

Question : Consider you are working with an online grocery delivery business and you want to know the average time from 1<sup>st</sup> order placed to next order placed until 10<sup>th</sup> order placed.

Write a SQL query based on the below two tables.

Users Table

<b>Id</b>	<b>User Name</b>	<b>CreatedAt</b>
24280	Kayla Evans	March 6, 2023, 11:42 PM
24603	Nichole Robinson	June 21, 2023, 11:04 AM
24812	Amanda Luedtke	March 7, 2024, 2:01 PM
25039	Cassandra Nelson	March 17, 2023, 8:41 PM
25040	Deena Hougard	March 17, 2023, 8:45 PM
25851	John Horihan	April 2, 2023, 5:49 PM
25953	Katie Cvelbar	April 3, 2023, 7:04 AM

Orders Table

<b>Id</b>	<b>BuyerId</b>	<b>CreatedAt</b>	<b>Cancelled</b>
67507	24280	March 8, 2023, 11:42 PM	FALSE
67618	25039	March 29, 2023, 01:08 PM	FALSE
68660	24603	July 05, 2023, 09:09 AM	TRUE
68750	24280	April 2, 2023, 5:55 PM	FALSE
69645	25851	April 7, 2023, 4:01 PM	TRUE
70264	24603	July 08, 2023, 12:45 PM	FALSE
70390	25953	April 10, 2023, 10:28 AM	FALSE