1. [Amazon](https://www.linkedin.com/company/amazon/) has asked this medium SQL interview Question..  
     
   This problem is the best Use case of Window Functions and Subquery !!  
     
   [#QUESTION](https://www.linkedin.com/feed/hashtag/?keywords=question&highlightedUpdateUrns=urn%3Ali%3Aactivity%3A6979439932054335488)🎯  
     
     
   Find the customer with the highest daily total order cost between 2019-02-01 to 2019-05-01. If customer had more than one order on a certain day, sum the order costs on daily basis. Output customer's first name, total cost of their items, and the date.  
     
     
   For simplicity, you can assume that every first name in the dataset is unique.  
     
     
   [#SOURCE](https://www.linkedin.com/feed/hashtag/?keywords=source&highlightedUpdateUrns=urn%3Ali%3Aactivity%3A6979439932054335488)🎯  
     
   I have pinned my solution in Screenshot as well as the real problem link from [StrataScratch](https://www.linkedin.com/company/stratascratch/) Website .  
     
   Follow [DataLemur 🐒 (Ace the SQL Interview)](https://www.linkedin.com/company/datalemur/) for more Advance and Product Based Questions!!

