|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  |  |  |  |  |
|  | |  | | --- | | Customer's Last Order Including Products | | | |  |
|  | |  |  |  |  | | --- | --- | --- | --- | | **Customer ID** | **Customer Name** | **Last Order** | **ProductsID** | | C01 | Daniel | COR01 | 101 | | C02 | Emma | COR02 | 102 | | C03 | Olivia | COR03 | 103 | | C04 | Sophia | COR04 | 104 | | C05 | Zoe | COR05 | 105 | | C06 | Emily | COR06 | 106 | | C07 | Avery | COR07 | 107 | | C08 | Isabella | COR08 | 108 | | C09 | Charlotte | COR09 | 109 | | C10 | Lily | COR10 | 110 | | C01 | Daniel | COR01 | 101 | | C02 | Emma | COR02 | 102 | | C03 | Olivia | COR03 | 103 | | | |  |
|  | dfdfffffffff |  |  |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | **Create a classic report that display the last product id that sold to customer include customer id and (\*customer name if you have it in your customer table)**  The Above export is the best example of the sub-query in which we have fetched the data from the database as it includes the product details of every customer who have the last order and displays the information of all the last orders placed by the customers individually. | |  | | --- | |  | |  |  |
|  |  |  |  |  |