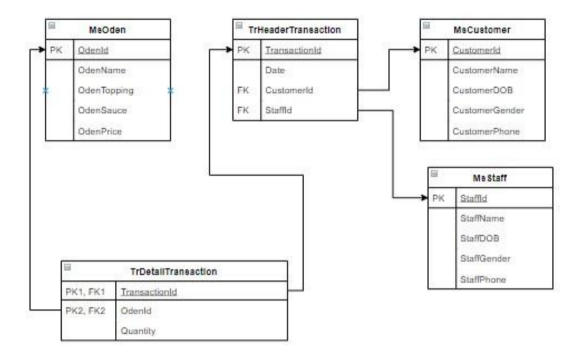
## **Oden Cart**



## Task:

- 1. Display First Name (obtained from the first word of CustomerName), OdenName, OdenTopping for every transaction which oden price is higher than average of all oden price.
- 2. Add a column named StaffEmail on Staff table with varchar (200) data type and add a constraint named 'CheckEmail' to check the StaffEmail must be contains '@'.
- 3. Create a view named 'HighestSoldOden' to display OdenName, Total Price (obtained from total of quantity multiplied by oden price) for every transaction which oden name starts with 'A' or 'D' letters.
- 4. Display Date, Customerld, Total Type Oden (obtained from the total number of oden), and Total Price (obtained by adding 'Rp.' in front of the total of oden price) for every transaction occurred in August. Then, combine it with Date, Customerld, Total Type Oden (obtained from the total number of oden), and Total Price (obtained by adding 'Rp.' in front of total of oden price) for every transaction which occurs in September.
- 5. Display TransactionId, Total Quantity (obtained from the total of quantity), and Date (obtained from Date in 'Mon dd, yyyy' format) for every customer whose id is 'CU002'.