- 1. Create a table with table name **FOOD.** There will be column name food\_id,food\_name,food\_price,food\_quantity,oder\_amount ,drinks,drinks\_price.
- 2. Add a new column with name drinks\_name.
- 3. Modify food\_price column with number(7,2).
- 4. Insert 5 rows with food\_name 'Biriyani','Burger','Pizza' in this table. But in 2 rows food\_price and drinks-price will remain null.
- 5. Now, find the avg of food\_price and consider the null values to 100.
- 6. Now, do a decode function. Where

  1<sup>st</sup> you will search 'Biriyani' and set 'Good',

  2<sup>nd</sup> you will search 'Burger' and set 'Better',

  3<sup>rd</sup> you will search 'Pizza' and set 'Best'.

  And in default you will set 'Average'