Here my restaurant entity set -

Food\_item : for my restaurant i use this entity set - food\_name,Quantity,price.

Resturant\_details : for my restaurant i use this entity set - r\_id,r\_name,location.

Special\_item : for my restaurant i use this entity set - item\_name,qty,price,item\_details

Stock\_item : for my restaurant i use this entity set - stock\_id,total\_food,total\_special\_item,available\_food,available\_special\_item.

stuff\_info : for my restaurant i use this entity set - stuff\_id,stuff\_name,location,duty\_hrs

For my business, I will have the following entities:

1. Food\_item : food\_name,Quantity,price.

2. Resturant\_details : r\_id,r\_name,location.

3. Special\_item : item\_name,qty,price,item\_details.

4. Stock\_item :stock\_id,total\_food,total\_special\_item,available\_food,available\_special\_item.

5. stuff\_info : stuff\_id,stuff\_name,location,duty\_hrs.

Chart :1

| Food\_item |  |
| --- | --- |
| food\_name | varchar(100) |
| Quantity | int |
| price | int |

Chart : 2

| Resturant\_details |  |
| --- | --- |
| r\_id | varchar(100) |
| r\_name | varchar(100) |
| location | varchar(100) |

Chart : 3

| Special\_item |  |
| --- | --- |
| item\_name | varchar(50) |
| qty | int |
| price | int |
| item\_details | varchar(100) |

Chart : 4

| Stock\_item |  |
| --- | --- |
| stock\_id | varchar(100) |
| total\_food | varchar(100) |
| total\_special\_item | varchar(100) |
| available\_food | int |
| available\_special\_item | int |

Chart : 5

| stuff\_info |  |
| --- | --- |
| stuff\_id | varchar(100) |
| stuff\_name | varchar(100) |
| location | varchar(100) |
| duty\_hrs | varchar(100) |