**FOOD DELIVERY**

**Name: Deeksha Peddi**

**Student ID: L30080562**

**Course: Data base systems**

**GitHub Link :** [**https://github.com/deeksh2000/database.git**](https://github.com/deeksh2000/database.git)

Part1:

1. **Restaurant** – This has all the information about food delivery. Where food will be coming from this the main source for this food delivery business.
2. **Menu** – In restaurant We have a lot of option to choose from menu we can order the food from restaurant.
3. **Customer** – The person who places the order where we can have all the details related to the order and customer information.
4. **Order** – where we can have all the details for tracking the order with is like payment status and order information.
5. **Delivery**- Information about the delivery done by driver which assign to a person to make delivery of required items for restaurant.

Part2:

|  |  |
| --- | --- |
| **Restaurant** |  |
| Restaurant\_id | INT |
| Restaurant\_name | VARCHAR (25) |
| Phone\_num | VARCHAR (15) |
| restaurantLocation | VARCHAR (25) |
| rating | decimal |

|  |  |
| --- | --- |
| **Menu** |  |
| Menu\_ietms | Varchar (25) |
| Restaurant\_id | Int |
| Price | decimal |
| Item\_decription | Varchar (25) |

|  |  |
| --- | --- |
| **Order** |  |
| Order\_id | Int |
| Customer\_id | Int |
| Order\_Status | Varchar |
| Order\_date | Datetime |
| Payment\_Status | Varchar |

|  |  |
| --- | --- |
| **Customer** |  |
| Customer\_Id | Int |
| Customer\_name | Varchar |
| Customer\_email | Varchar |
| Order\_id | Int |
| Customer\_address | varchar |

|  |  |
| --- | --- |
| **Delivery** |  |
| Delivery\_id | Int |
| Order\_id | Int |
| Delivery\_time | Datetime |
| Customer\_address | Varchar |
| Delivery\_status | varchar |

Part3: