

## DB Schema

- ① restaurant ( restaurant\_id , restaurant-name , rating , avg-price , cuisine )
- ② item ( item\_id , restaurant\_id (PK) , item-name , price , availability , rating )
- ③ user ( user\_id , email-id , phone-no , firstname , middle-name , lastname , user-status , user-password )
- ④ location ( location\_id , flat-no , street , city , state , pincode )
- ⑤ user-loc ( user\_id (PK) , location\_id (PK) )
- ⑥ cart-order ( order\_id , item\_id (PK) , restaurant\_id , quantity , half-or-full )
- ⑦ past-orders ( user\_id (PK) , order\_id (PK) )
- ⑧ cart ( cart\_id , location-id (PK) , user-id (PK) , delivery-time , delivery-status )
- ⑨ total-mile ( cart\_id (PK) , price , gst , delivery-charge )
- ⑩ faq ( faq\_id , question , answer )
- ⑪ cart-hes ( cart\_id (PK) , order\_id )