

DB schema

① restaurant (restaurant-id, restaurant-name, rating, avg-price, cuisine)
② item (item-id, restaurant-id (fk), item-name, price, availability, rating)
③ user (user-id, email-id, phone-no, first-name, middle-name, last-name, user-status, user-password)

④ location (location-id, flat-no, street, city, state, pincode)

⑤ user-loc (user-id (fk), location-id (fk))

⑥ cart-order (order-id, item-id (fk), restaurant-id, quantity, half-or-full)

⑦ past-orders (user-id (fk), order-id (fk))

⑧ cart (cart-id, location-id (fk), user-id (fk), delivery-time, delivery-status)

⑨ total-price (cart-id (fk), price, gst, delivery-charge)

⑩ quiz (quiz-id, question, answer)

⑪ cart-hes (cart-id (fk), order-id)