

```

def tickets_insert(customer_names, cinema_names, time_start, rows, places, prices):
    customer_names_unique = []
    for name in customer_names:
        if name not in customer_names_unique:
            customer_names_unique.append(name)
    customer_ids_map = {}
    for i in range(len(customer_names_unique)):
        customer_ids_map[customer_names_unique[i]] = i

    cinema_time_names = list(zip(cinema_names, time_start))
    cinema_time_names_unique = []
    for name in cinema_time_names:
        if name not in cinema_time_names_unique:
            cinema_time_names_unique.append(name)
    cinema_time_ids_map = {}
    for i in range(len(cinema_time_names_unique)):
        cinema_time_ids_map[cinema_time_names_unique[i]] = i

    queries_0 = """DO $$
    """
    for i in range(len(customer_names_unique)):
        query = f"""DECLARE id_order_{i} INT;
    """
        queries_0 = queries_0 + query
    for i in range(len(cinema_time_names_unique)):
        query = f"""DECLARE id_session_{i} INT;
    """
        queries_0 = queries_0 + query
    for i in range(len(rows)):
        query = f"""DECLARE id_seat_{i} INT;
    """
        queries_0 = queries_0 + query

    queries_1 = """
BEGIN"""
    for i in range(len(customer_names_unique)):
        query_1 = f"""
        SELECT o.id INTO id_order_{i}
        FROM "public.Orders" o
        JOIN "public.Customers" cs ON o.customer_id = cs.id
        WHERE cs.name = '{customer_names_unique[i]}';
    """
        queries_1 = queries_1 + query_1

    for i in range(len(cinema_time_names_unique)):
        query_1 = f"""
        SELECT ses.id INTO id_session_{i}
        FROM "public.Sessions" ses
        JOIN "public.Halls" h ON ses.hall_id = h.id
        JOIN "public.Cinemas" c ON h.cinema_id = c.id
        WHERE c.name = '{cinema_time_names_unique[i][0]}' AND ses.time_start = '{cinema_time_names_unique[i][1]}';
    """
        queries_1 = queries_1 + query_1

    for i in range(len(customer_names)):
        query_1 = f"""
        SELECT st.id INTO id_seat_{i}
        FROM "public.Seats" st
        JOIN "public.Sessions" ses ON st.hall_id = ses.hall_id
        WHERE ses.id = id_session_{cinema_time_ids_map[cinema_time_names[i]]} AND st.row = {int(rows[i])} AND st.place = {int(places[i])};
    """
        queries_1 = queries_1 + query_1

    queries_2 = f"""
    INSERT INTO "public.Tickets" (order_id, session_id, seat_id, price) VALUES"""
    for i in range(len(customer_names)):
        query = f"""
            (id_order_{customer_ids_map[customer_names[i]]}, id_session_{cinema_time_ids_map[cinema_time_names[i]]}, id_seat_{i}, {int(prices[i])})"""
        if i == len(customer_names)-1: query_end = """;"""
        else: query_end = """, """
        queries_2 = queries_2 + query + query_end
    queries_3 = """
END $$;"""

    return queries_0 + queries_1 + queries_2 + queries_3

```