Заполнение таблиц

```
kalidb⇒ insert into attendance (member_id, event_id, date_attended) values (1,1,'2022-03-22'), (2,1,'2022-03-22'), (3,2,'2023-10-10'), (5,2,'2023-10-10'); (5,2,'2023-10-10'); (5,2,'2023-10-10'); (5,2,'2023-10-10'); (5,2,'2023-10-10') where the party_events (name, location, date) values ('Conferetion', '2023-10-10', 'Saints-Peterburg'); (5,2,'2023-10-10', 'Saints-Peterburg'); (5,2,'2023-10-10') where the party_events (name, location, date) values ('Conferetion', '2023-10-10', 'Saints-Peterburg'); (5,2,'2023-10-10') where the party_events (name, location, date) values ('Conferetion', '2023-10-10', 'Saints-Peterburg'); (5,2,'2023-10-10', 'Saints-Peterburg'); (6,2,'2023-10-10') where the party_events (name, location, date) values ('Conferetion', '2023-10-10', 'Saints-Peterburg'); (7,2,2,2,2) where the party_events (name, location, date) values ('Conferetion', '2023-10-10', 'Saints-Peterburg'); (7,2,2,2,2) where the party_events (name, location, date) values ('Conferetion', '2023-10-10', 'Saints-Peterburg'); (8,2,2,2,2) where the party_events (name, location, date) values ('Conferetion', '2023-10-10', 'Saints-Peterburg'); (8,2,2,2,2) where the party_events (name, location, date) values ('Conferetion', '2023-10-10', 'Saints-Peterburg'); (8,2,2,2,2) where the party_events (name, location, date) values ('Conferetion', '2023-10-10', 'Saints-Peterburg'); (8,2,2,2,2) where the party_events (name, location, date) values ('Conferetion', '2023-10-10', 'Saints-Peterburg'); (8,2,2,2,2) where the party_events (name, location, date) values ('Conferetion', '2023-10-10', 'Saints-Peterburg'); (8,2,2,2,2) where the party_events (name, location, date) values ('Conferetion', '2023-10-10', 'Saints-Peterburg'); (8,2,2,2,2) where the party_events (name, location, date) values ('Conferetion', '2023-10-10', 'Saints-Peterburg'); (8,2,2,2,2) where the party_events (name, location, date) values ('Conferetion', '2023-10-10', 'Saints-Peterburg'); (8,2,2,2,2) where the party_events (name, location, date) where the party_events (name, location,
```

Вывод заполненных таблиц

```
kalidb⇒ select * from attendance;
id | member_id | event_id | date_attended
                    1 | 2022-03-22
2 | 2023-10-10
2 | 2023-10-10
 8 I
 6 I
              1 |
                         1 | 2022-03-22
4 rows)
kalidb⇒ select * from party_members;
id | name | age | gender | party_id
 1 | Vasya Pupkin | 35 | Male
             | 24 | Male
 2 | Ivan
                | 32 | Female |
| 41 | Female |
| 32 | Female |
 3 | Natasha
 4 Masha
 5 | Katya
(5 rows)
kalidb⇒ select * from party_events;
id | name | location |
                                         date
 1 | Meeting | Moscow | 2022-03-22
2 | Conference | Saints-Peterburg | 2023-10-10
(2 rows)
kalidb⇒ select * from cities;
id | name | state | country
 1 | Moscow
                       MSC
                                 Russia
 2 | Saints-Peterburg | SPB
                                 Russia
 3 | Voronezh
                       | VRN
                                 Russia
 4 | Minsk
                       MNK
                                 Belarus
 5 | Astana
                       | AST
                                 Kazahstan
5 rows)
```