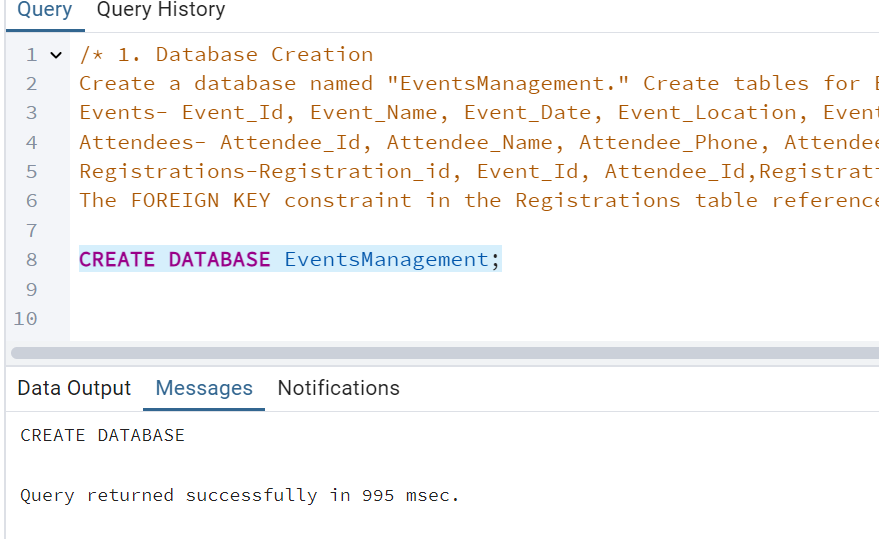
**Project: Event Management System using PostgreSQL.**

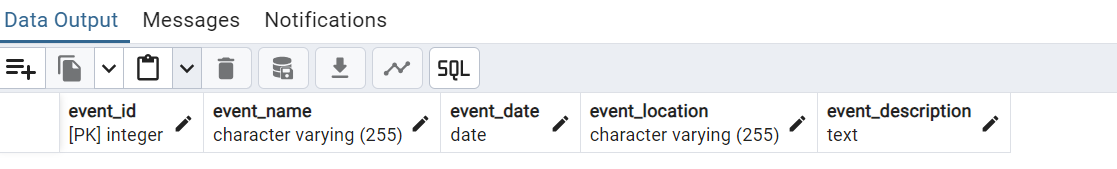
**1. Database Creation**

Create a database named "EventsManagement."



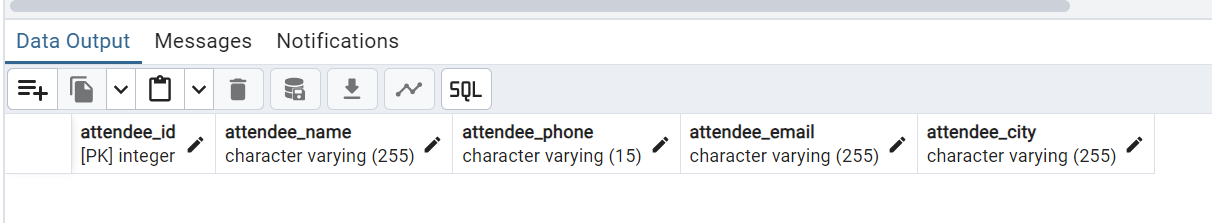
Create tables for Events:

Events- Event\_Id, Event\_Name, Event\_Date, Event\_Location, Event\_Description



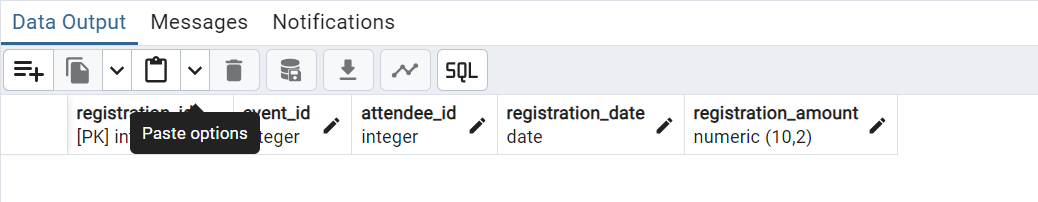
Attendees:

Attendees- Attendee\_Id, Attendee\_Name, Attendee\_Phone, Attendee\_Email, Attendee\_City

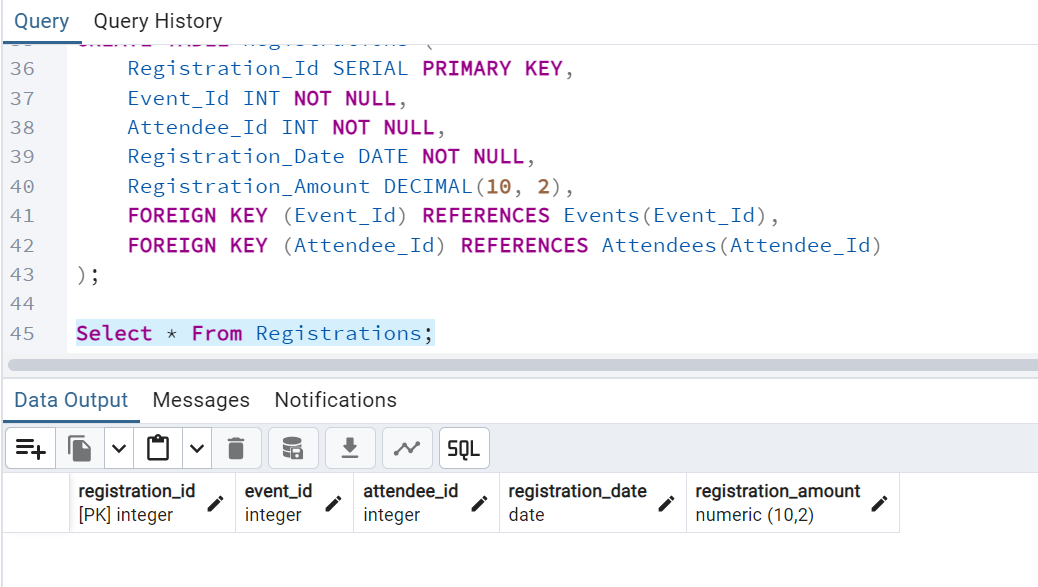


Registrations:

Registrations-Registration\_id, Event\_Id, Attendee\_Id,Registration\_Date,Registration\_Amount.

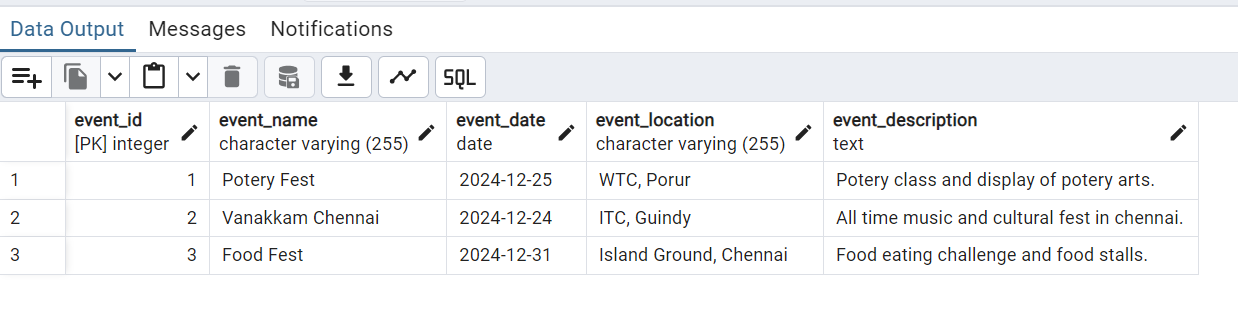


The FOREIGN KEY constraint in the Registrations table references the Event\_Id column in the Events table and the Attendee\_Id column in the Attendees table.



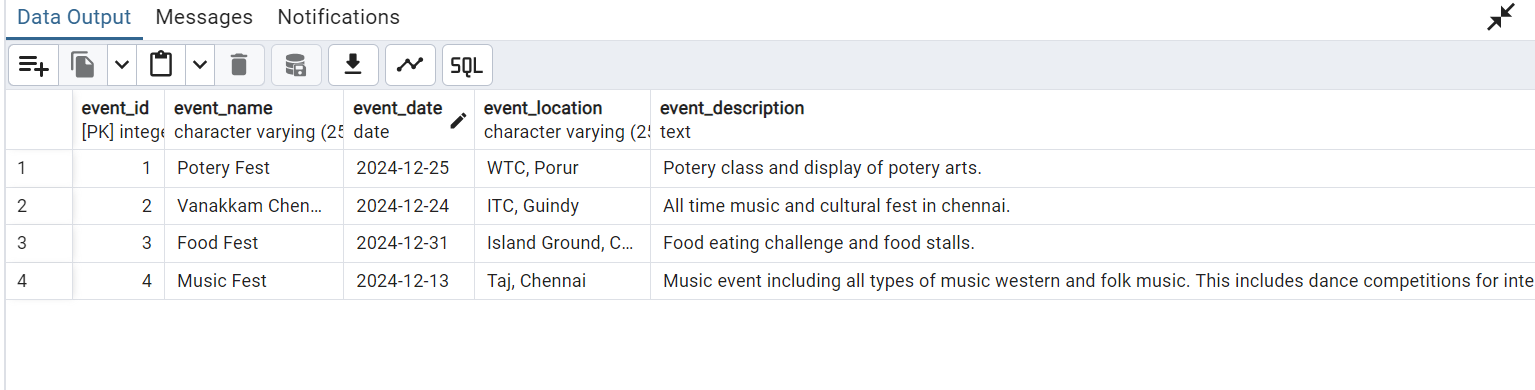
**2. Data Creation**

Insert some sample data for Events, Attendees, and Registrations tables with respective fields.

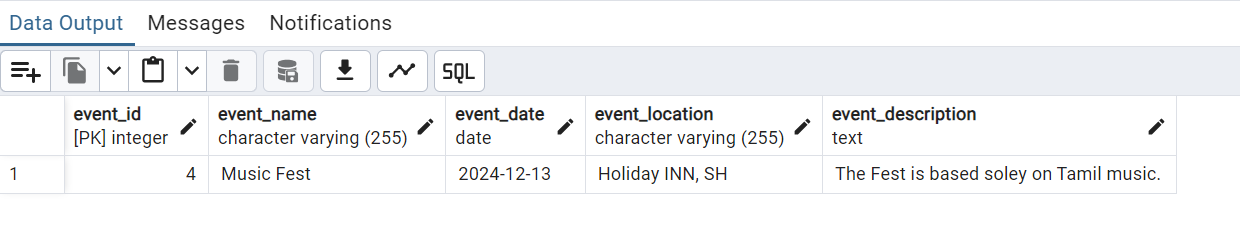


**3. Manage Event Details**

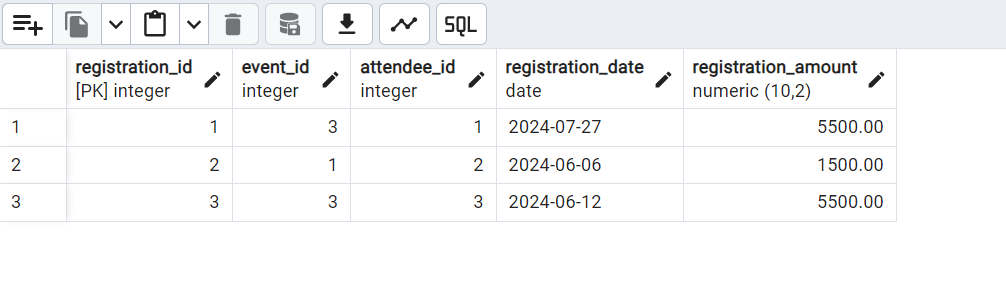
a) Inserting a new event.



b) Updating an event's information.

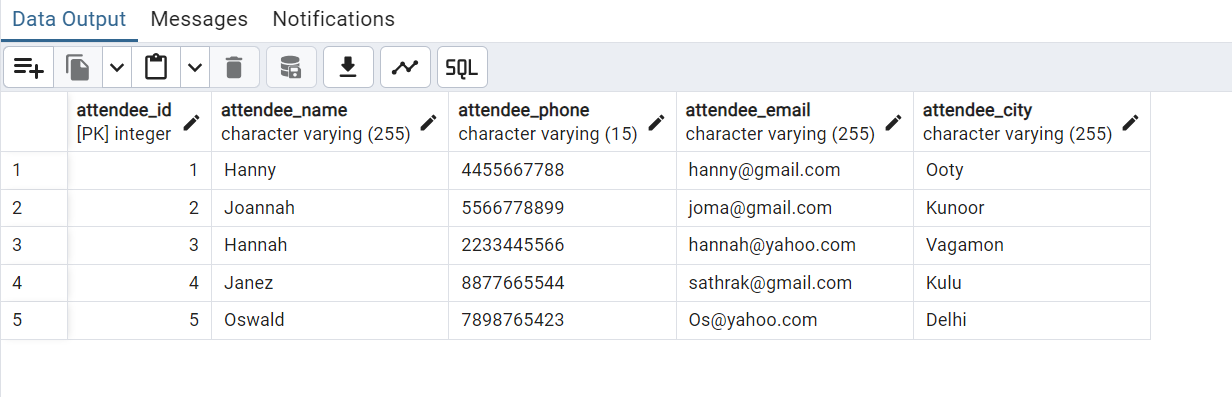


c) Deleting an event.

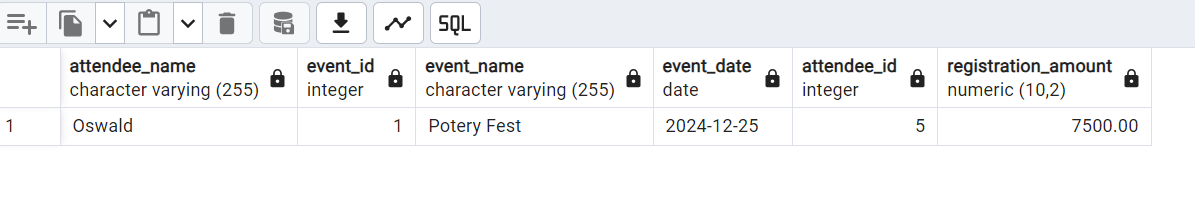


**4) Manage Track Attendees & Handle Events**

a) Inserting a new attendee.



b) Registering an attendee for an event.



**5.Develop queries to retrieve event information, generate attendee lists, and calculate event attendance statistics.**

