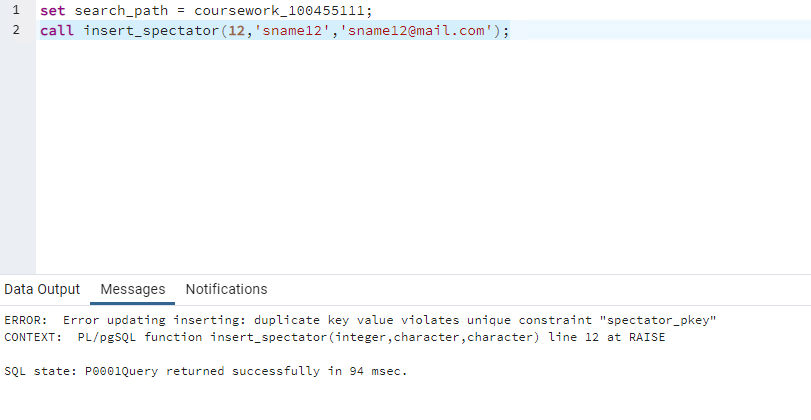
***This document serves as a template sample to demonstrate the structure and content for documenting your results with your own data.***

**Test Evidence**

1. Insert spectator **- Transactions of Interest(A)**

Sql - call insert\_spectator(12,'sname12','sname12@mail.com');

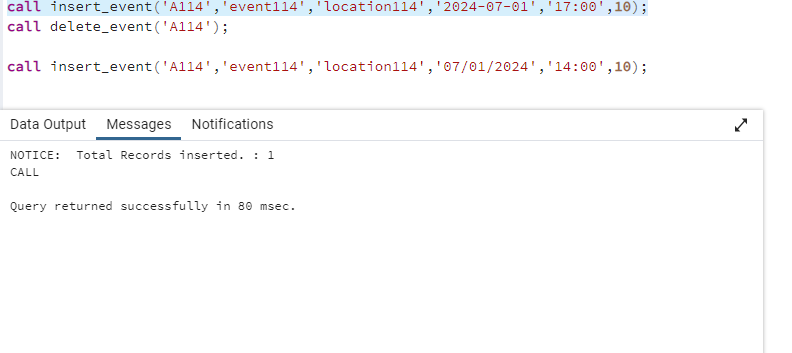


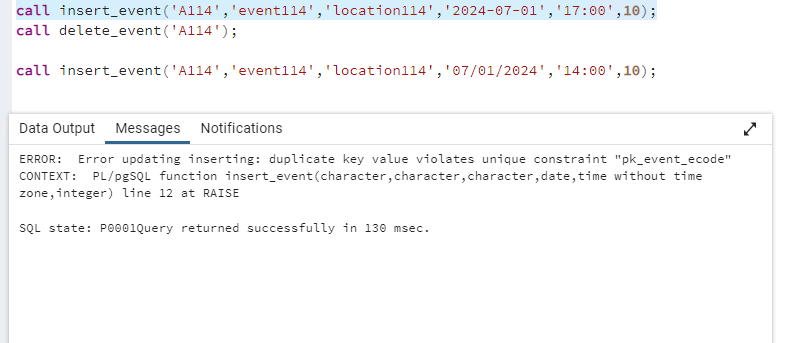


Insert event **- Transactions of Interest(B)**

* **Insert** **event**

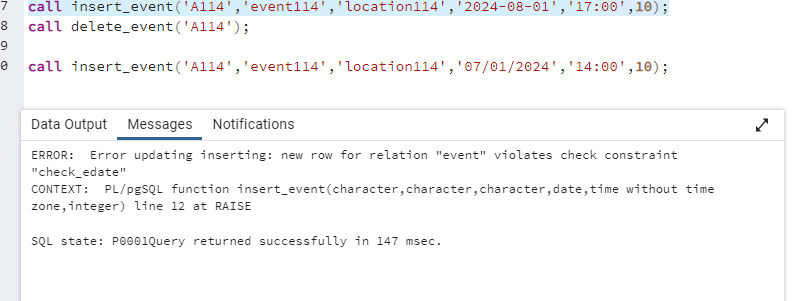
Sql - call insert\_event('A114','event114','location114','2024-07-01','17:00',10);



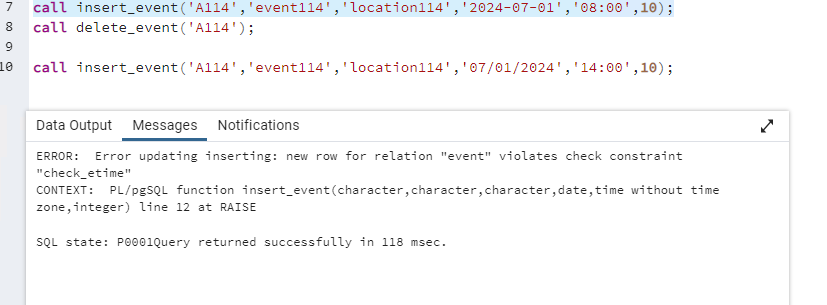


* **Insert into event fails when edate is not July 2024**

Sql - call insert\_event('A114','event114','location114','2024-08-01','17:00',10);

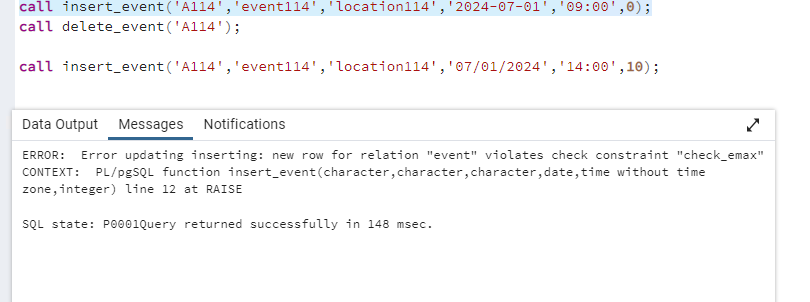


* **Insert into event fails when when etime is before 9:00 hrs**
* **Sql -** call insert\_event('A114','event114','location114','2024-07-01','08:00',10);



* **Insert into event fails when when emax -0**

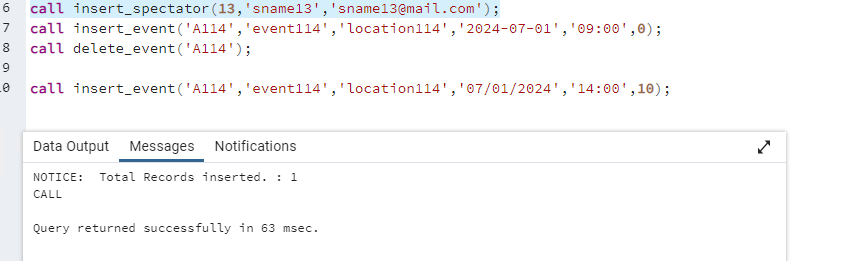
sql - call insert\_event('A114','event114','location114','2024-07-01','09:00',0);



**Transactions of Interest(C)**

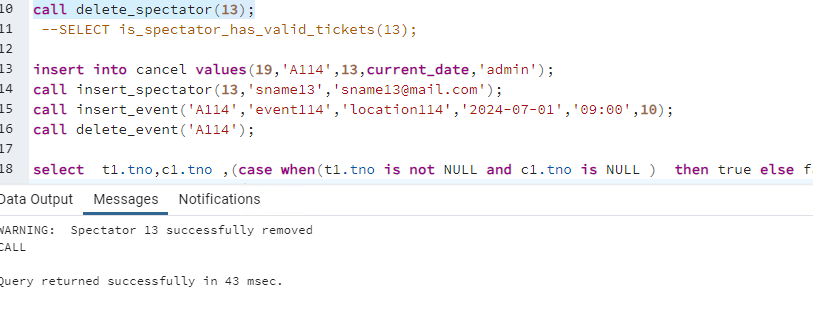
* Insert Spectator

Sql - call insert\_spectator(13,'sname13','sname13@mail.com');



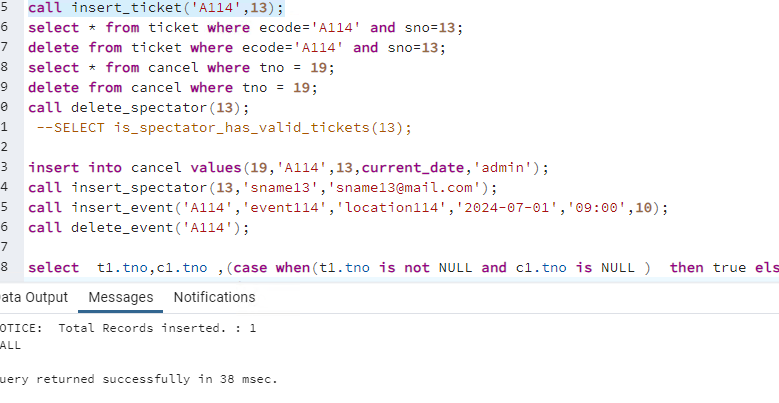
* Delete Spectator when spectator doesn’t have tickets

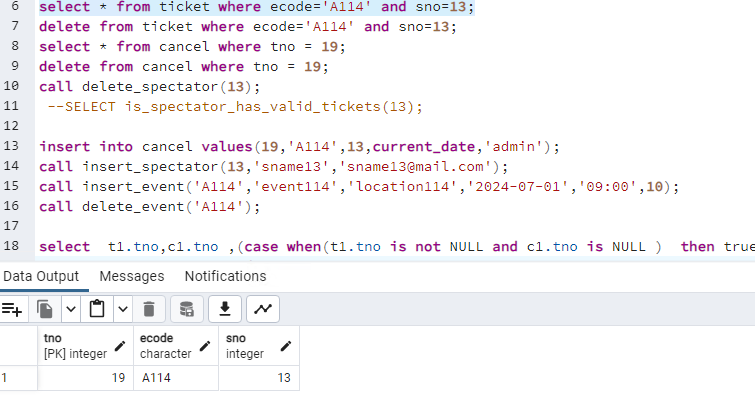
call delete\_spectator(13);



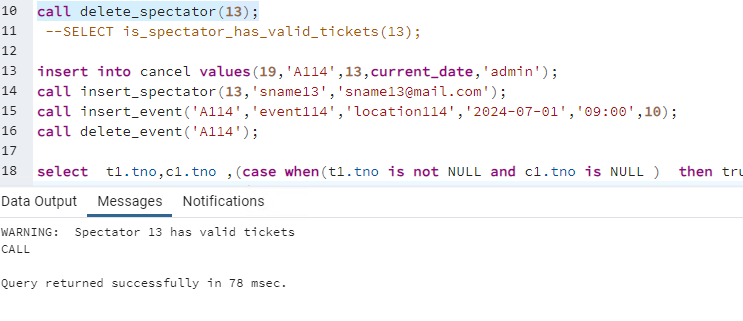
* Delete Spectator when spectator has valid tickets not cancelled

call insert\_ticket('A114',13);





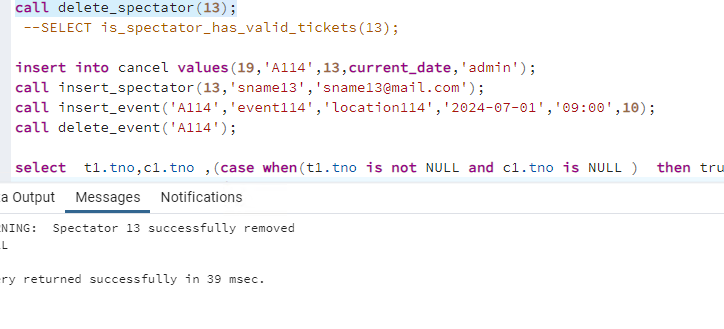
Sql -call delete\_spectator(13);



* Delete Spectator when spectator has valid tickets but cancelled

insert into cancel values(19,'A114',13,current\_date,'admin');

call delete\_spectator(13);



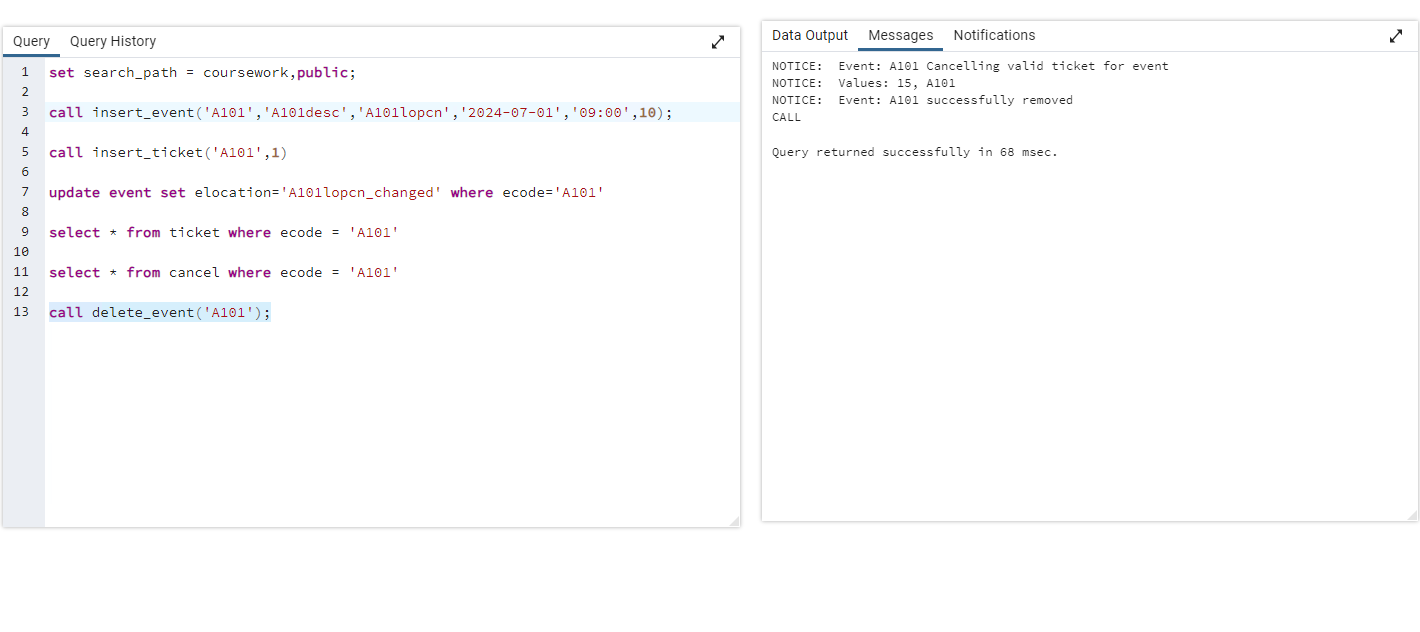
. **Transactions of Interest(D)**

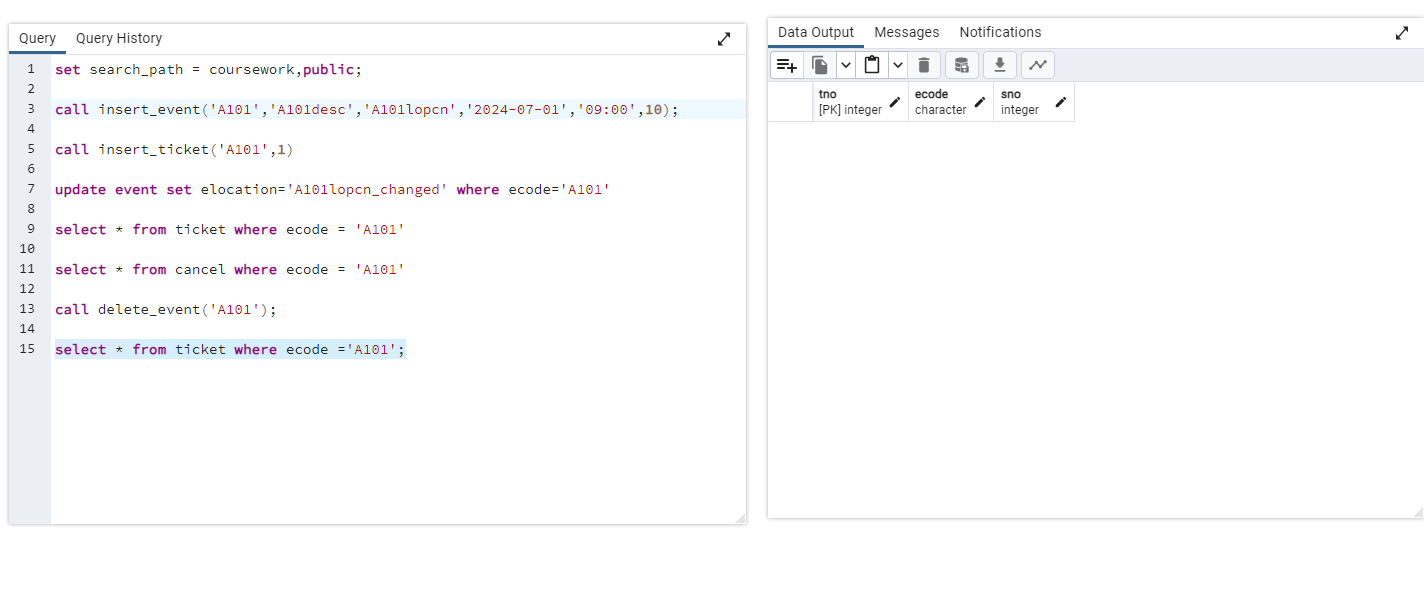
* Delete an event – transaction D

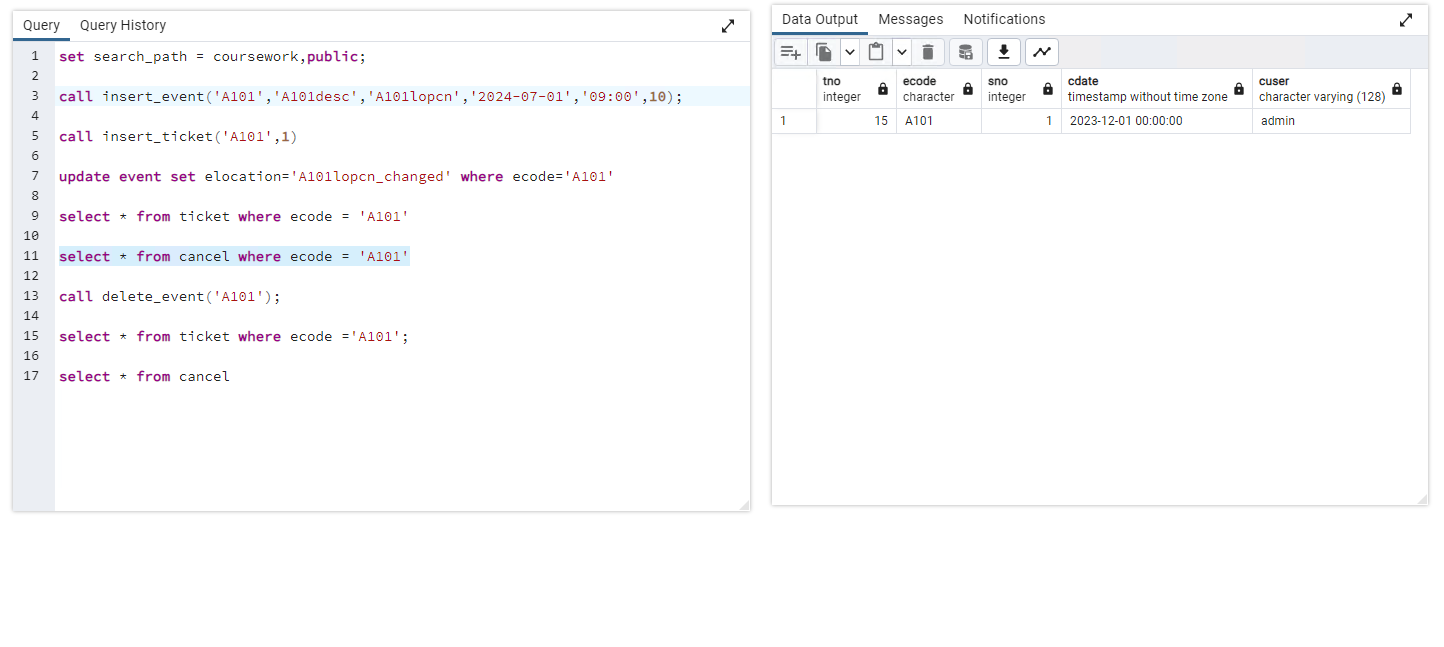
Event record gets deleted for ecode ‘A101’

Ticket record gets deleted for ecode ‘A101’

Cancel has the cancelled record for ‘A101’





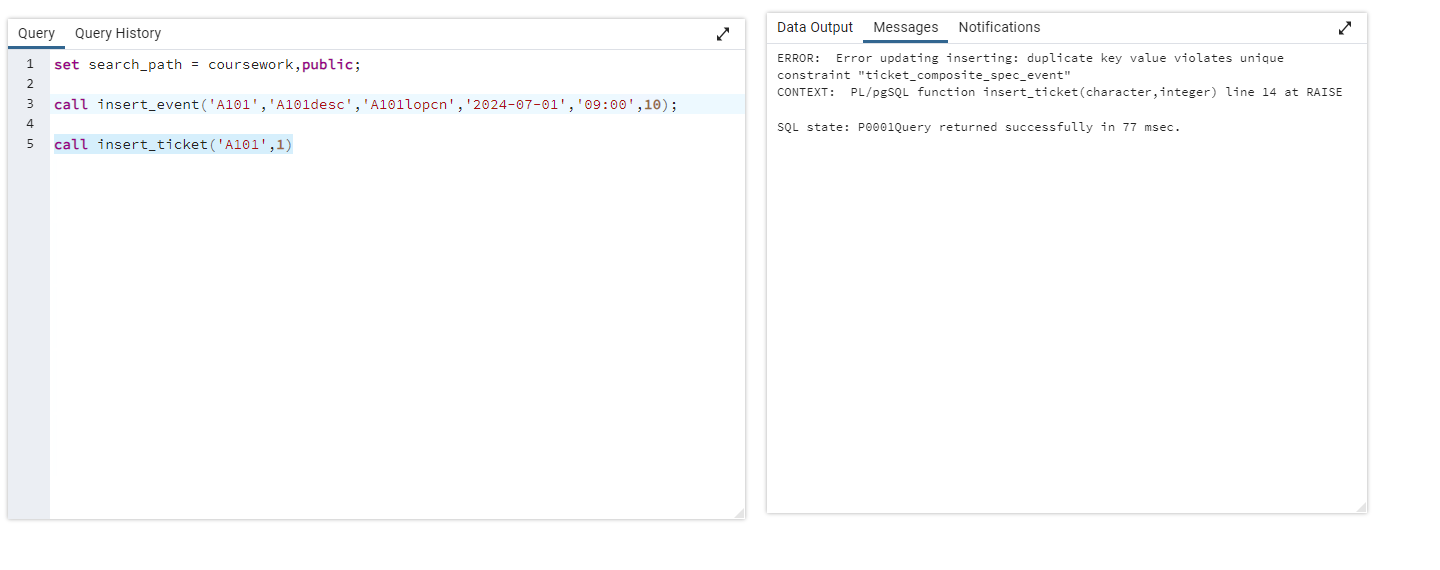


* **Transactions of Interest(E)**

Issue a ticket for an event



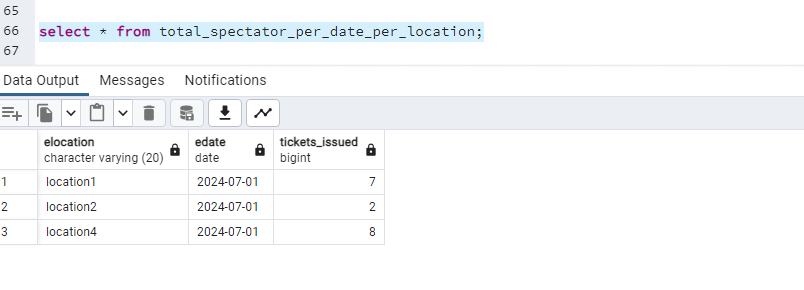
* **Issue ticket for more than 1 ticket for the same event and spectator no**

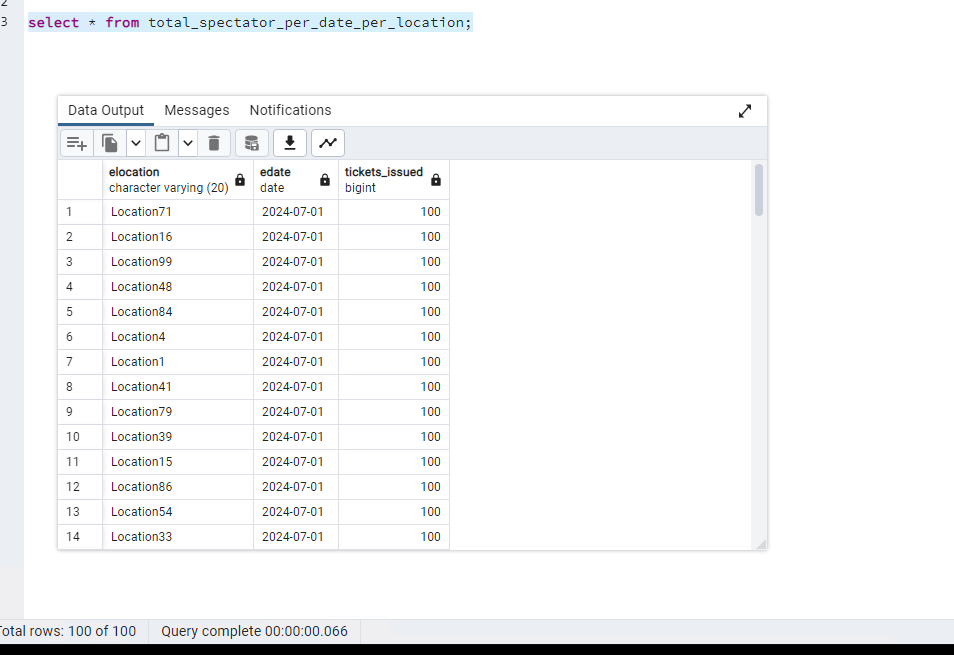


* **Transactions of Interest(F)**

report showing the total number of spectators liable to travel to a location

select \* from total\_spectator\_per\_date\_per\_location;

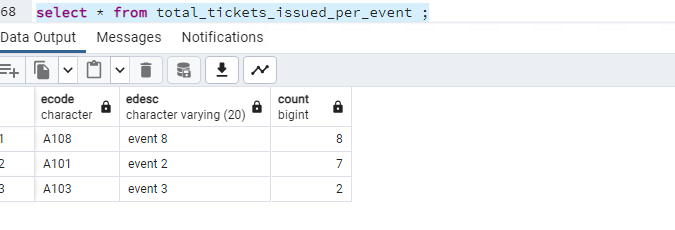


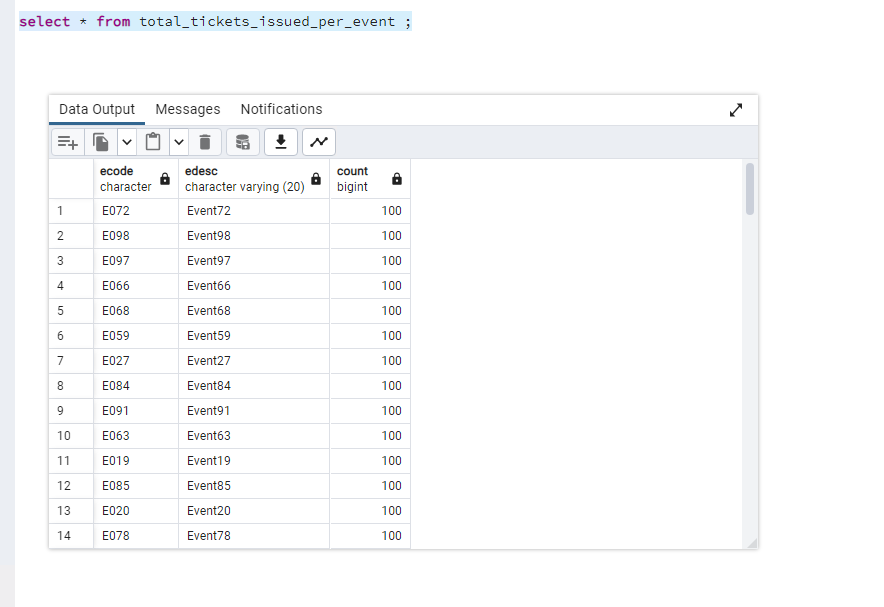


g. Transactions of Interest(G)

report showing the total number of tickets issued for each event.

select \* from total\_tickets\_issued\_per\_event ;

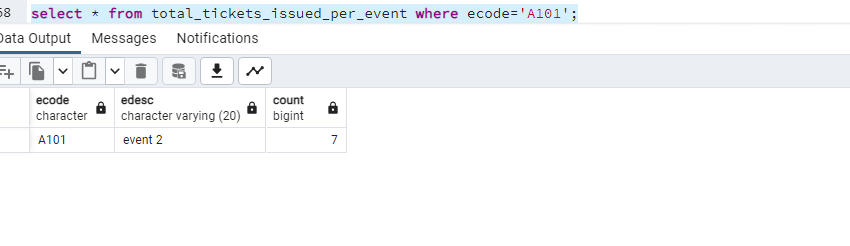




**h.** Transactions of Interest(H)

**report showing the total number of tickets issued for each event by the event code**

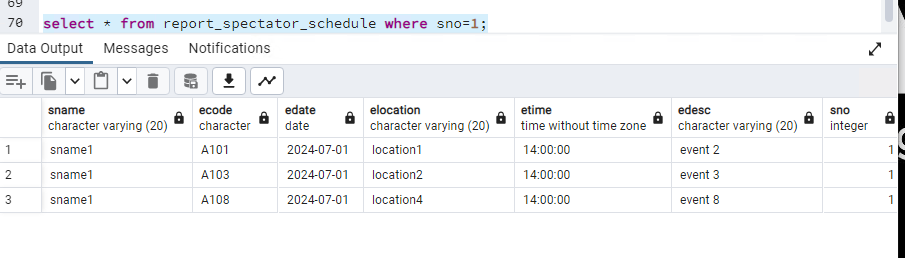
select \* from total\_tickets\_issued\_per\_event where ecode='A101';



1. Transactions of Interest(I)

**report showing the schedule for a given spectator**

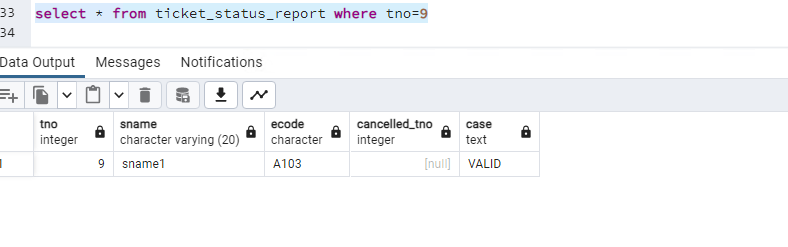
select \* from report\_spectator\_schedule where sno=1;



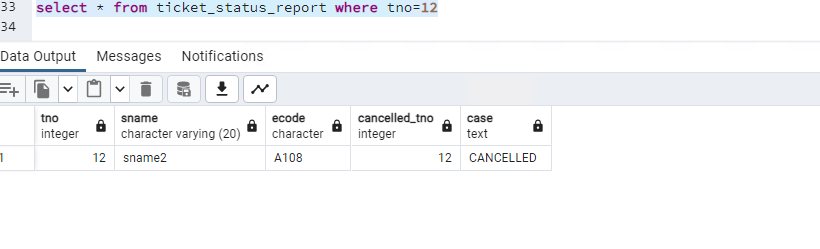
1. **j.** Transactions of Interest(J)

**Given a specific ticket reference number, display the name of the spectator and the event code for the ticket and indicate if the ticket is valid or is cancelled.**

select \* from ticket\_status\_report where tno=9



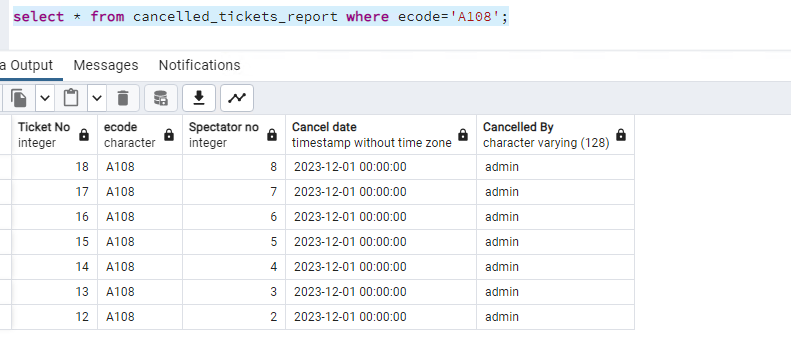
select \* from ticket\_status\_report where tno=12

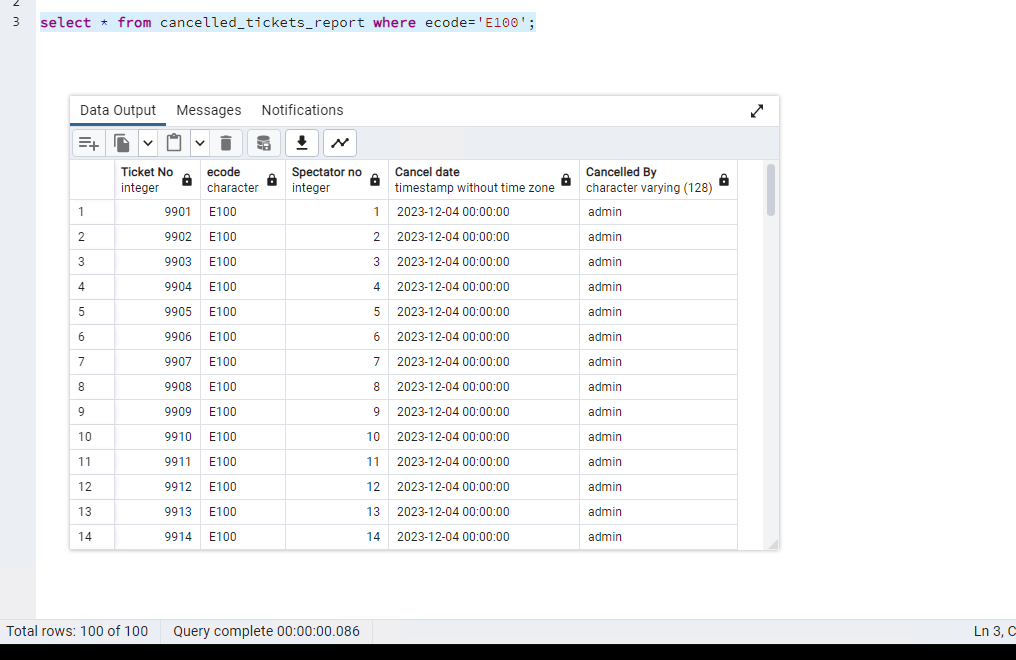


**k.** Transactions of Interest(K)

**View the details of all cancelled tickets for a specific event.**

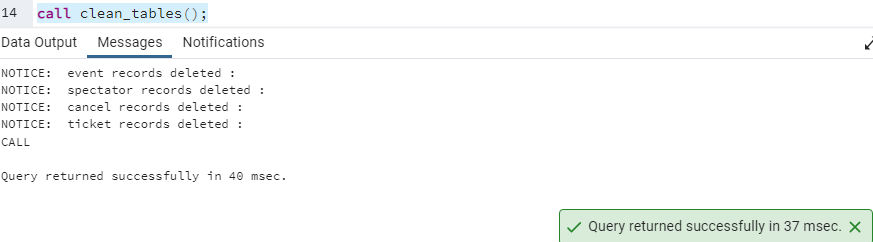
select \* from cancelled\_tickets\_report where ecode='A108';





**l.** Transactions of Interest(L)

**Delete the contents of the database tables**









* **When event location changes , ticket gets cancelled**

