



•



Query Query History

```
1 INSERT INTO reservations (id_screening, id_seats, paid, purchase_date, purchase_hours, purchase_place,
2 id_customers)
3 VALUES (1, 1, true, '2023-09-09', '22:12', 'Website', 1);
4
5 /*ze względu na źle określony typ danych kolumny purchase_hours, muszę zmienić typ danych w tej kolumnie
6 poniższym poleceniem. Pierwotnie określiłem purchase_hours jako typ DATA
7 */
8
9 ALTER TABLE reservations
10 ALTER COLUMN purchase_hours TYPE TIME USING (purchase_hours:: TIME)
11 ;
```

Scratch Pad ✕





























Data Output Messages Notifications

```
INSERT 0 1
```

Query returned successfully in 74 msec.

Total rows: 8 of 8 Query complete 00:00:00.074

Ln 13, Col 42

- >  cinema_halls_seats
- >  cinema_rooms
- >  cinemas
- >  customers
- >  film_screening
- >  movies
- ▼  reservations
 - ▼  Columns (8)
 -  id
 -  id_screening
 -  id_seats
 -  paid
 -  purchas_date
 -  purchas_hours
 -  purchas_place
 -  id_customers
 - >  Constraints
 - >  Indexes
 - >  RLS Policies
 - >  Rules
 - >  Triggers
- >  Trigger Functions
- >  Types
- >  Views
- >  Subscriptions
- >  postgres
- >  Login/Group Roles
- >  Tablespaces