



booking_id	Filter using the ID of a Booking
booking_status	Filter using the STATUS of a Booking
pickup_address	Filter using the PICKUP ADDRESS of a Booking
dropoff_address	Filter using the DROPOFF ADDRESS of a Booking
passenger_name	Filter using the Name of a Passenger
passenger_surname	Filter using the Surname of a Passenger
driver_ref_no	Filter using the Ref No of a Driver

Notes

- 1. on input focus the list of filters appears
- 2. on input blur, the list dissapears
- 3. three types of filters: bookings, passenger, driver related

book|

- booking_id *Filter using the ID of a Booking*
- booking_status *Filter using the STATUS of a Booking*

Notes

1. as user types, the filters are filtered by the command (eg. booking_id, booking_status, etc.)

booking_id



Notes

1. when a filter is selected through click, it is added to the filter bar, and its input is focused
2. on pressing the X, the filter is removed

booking_id

12

X

booking_status	Filter using the STATUS of a Booking
pickup_address	Filter using the PICKUP ADDRESS of a Booking
dropoff_address	Filter using the DROPOFF ADDRESS of a Booking
passenger_name	Filter using the Name of a Passenger
passenger_surname	Filter using the Surname of a Passenger
driver_ref_no	Filter using the Ref No of a Driver

Notes

- 1. multiple filters can be added to the filter bar
- 2. the selected filter is hidden from the list