

```
68 • SELECT * FROM trains;
69 • SELECT * FROM stations;
70 • SELECT * FROM tickets;
71 • SELECT * FROM users;
```

[illegible]

69 • `SELECT * FROM stations;`

70 • `SELECT * FROM tickets;`

71 • `SELECT * FROM users;`

Result Grid



Filter Rows:

Export:



Wrap Cell Content:



	train_no	station_name
▶	101	Bangalore Junction
	102	Mumbai Central
	103	Chennai Central
	104	Delhi Junction
	105	Hyderabad Deccan

```
70 • SELECT * FROM tickets;
```

71 ● CFI ECT * EDNM 110905

Result Grid



Filter Rows:

Edit:



Export/Import:



Wrap Cell Content:

[illegible]

71 • `SELECT * FROM users;`

72

Result Grid



Filter Rows:

Export:



Wrap Cell Content:



	name	mobile_no	ticket_id
►	raja	9876543210	1
	rohan	9123456789	2
	rohit	9345678901	3
	rani	9765432109	4
	ramu	9898765432	5

```

82 JOIN stations s ON t.train_no = s.train_no
83 JOIN tickets ticket ON t.train_no = ticket.train_no
84 GROUP BY t.train_no, t.from_station, t.to_station, t.departure_time;

```

85

Result Grid



Filter Rows:

Export:



Wrap Cell Content:



	train_no	from_station	to_station	departure_time	total_seats	station_no	total_amount
▶	101	Bangalore	Mumbai	18:00:00	180	1	500.00
	102	Chennai	Delhi	09:30:00	260	1	700.00
	103	Hyderabad	Pune	15:00:00	215	1	400.00
	104	Kolkata	Ahmedabad	11:00:00	155	1	600.00
	105	Lucknow	Bhopal	07:30:00	350	1	450.00

```

92     s.station_name
93 FROM trains t
94 JOIN stations s ON t.train_no = s.train_no;
95 • SELECT * FROM Train;

```

96

Result Grid



Filter Rows:

Export:



Wrap Cell Content:



	train_no	from_station	to_station	departure_time	station_name
►	101	Bangalore	Mumbai	18:00:00	Bangalore Junction
	102	Chennai	Delhi	09:30:00	Mumbai Central
	103	Hyderabad	Pune	15:00:00	Chennai Central
	104	Kolkata	Ahmedabad	11:00:00	Delhi Junction
	105	Lucknow	Bhopal	07:30:00	Hyderabad Deccan

