Tables in the database

Schema : railway

1. user\_login : stores the details of users who have signed up

a.id : INT Primary Key

b.name : VARCHAR

c. phone\_no : VARCHAR

d. age : INT

e. email : VARCHAR

f. password : VARCHAR

2. train\_details : Stores every details about a train

a. train\_no : INT PRIMARY KEY

b. tarin\_name : VARCHAR

c. source : VARCHAR

d. destination : VARCHAR

e. departure : VARCHAR

f. arrival : VARCHAR

3. seat\_availability : Stores the seat availability details of each train

a. Id : INT PRIMARY KEY

b. train\_no : INT

c. class : VARCHAR

d. date : DATE

e. available : INT

4. reservation\_details : Stores details of those who booked their tickets successfully

a. Pnr\_no : INT PRIMARY KEY

b. name : VARCHAR

c. age : INT

d. train\_name : VARCHAR

e. source : VARCHAR

f. destination : VARCHAR

g. booking\_date : DATETIME

f. journey\_date : DATE