1. select train\_no,train\_status from train\_schedule where train\_no=721;
2. select sched\_arr\_time,sched\_dep\_time from train where train.train\_no=743 and train.station\_from='BLR' and train.station\_to='CHN';
3. select count(train\_schedule.train\_no) from train\_schedule where dep\_date like '27-DEC-07%' and TO\_CHAR(actual\_dep\_time,'HH24:MI:SS')>'10.00 AM' and train\_status='C';
4. select count(train\_schedule.train\_no) from train\_schedule where dep\_date like '25-OCT-07%' and train\_status='C';
5. select passenger.first\_name from passenger,train,ticket,ticket\_passenger where train.station\_from='BLR' and train.station\_to='HYD' and train.train\_no=1002

and ticket.dep\_date like '27-SEP-07%' and train.train\_no=ticket.train\_no and

ticket.ticket\_no=ticket\_passenger.ticket\_no and ticket\_passenger.passenger\_id=passenger.passengerid;

1. select passenger.first\_name from passenger,ticket,ticket\_passenger where

ticket.ticket\_no=ticket\_passenger.ticket\_no and ticket\_passenger.passenger\_id=passenger.passengerid

and ticket.dep\_date like '02-JUN-08%' and ticket.train\_no=102 and

passenger.dob BETWEEN '02-JUN-03' and '02-JUN-08' ;

1. select train\_seats.class,sum(train\_seats.no\_seats) as No\_Seats from train\_seats where train\_seats.train\_no=010 group by class;
2. select count(\*) as count from train,train\_schedule where train.station\_from='BLR' and train.station\_to='MYS' and train\_schedule.dep\_date BETWEEN

TO\_DATE('10-OCT-07', 'DD/MM/YY') AND TO\_DATE('21-OCT-07', 'DD/MM/YY') and train.train\_no=train\_schedule.train\_no;

1. select \* from (select distinct(passenger.first\_name), passenger.last\_name,rownum rm from passenger,ticket,ticket\_passenger where ticket.train\_no=3012 and ticket.dep\_date

like '13-JUL-08%' and ticket.ticket\_no=ticket\_passenger.ticket\_no and ticket\_passenger.passenger\_id=passenger.passengerid) where rm=3;

1. select count(registration\_id) from registration where registration.occupation like 'Student';