```
use practice 1;
create table Users (Users Id int not null primary key,
                   Banned enum("yes", "no"),
                                             Role
enum("client", "driver", "partner"));
insert into Users values (
                          1, 'no', 'client'),
                         (2, 'yes', 'client'),
                         (3,'no','client'),
                         (4,'no','client'),
                         (10, 'no', 'driver'),
                         (11, 'no', 'driver'),
                         (12, 'no', 'driver'),
                         (13, 'no', 'driver');
create table trips(Id int not null primary key,
                    Client Id int not null,
                    Driver_Id int not null,
                   City Id int not null,
                    Status
enum("completed", "cancelled_by_driver", "cancelled by client"),
                   Request at date,
                    foreign key (Client Id) references Users (Users Id),
                    foreign key (Driver Id) references Users (Users Id));
insert into trips values(1,1,10,1,"completed","2013-10-01"),
                         (2,2,11,1, "cancelled by driver", "2013-10-01"),
                         (3,3,12,6,"completed","2013-10-01"),
                         (4,4,13,6,"cancelled by client","2013-10-01"),
                         (5,1,10,1,"completed","2013-10-02"),
                         (6,2,11,6,"completed","2013-10-02"),
                         (7,3,12,6,"completed","2013-10-02"),
                         (8,2,12,12,"completed","2013-10-03"),
                         (9,3,10,12, "completed", "2013-10-03"),
                         (10, 4, 13, 12, "cancelled_by_driver", "2013-10-03");
create table result as
select request at as Day,
round(count(if(Status!='completed', status, null))/count(status),2) as
'cancellation rate' from trips t
join Users on Users_Id=Client_Id and Banned="no"
group by request at;
create table Stadium(id int not null auto increment , visit date
date, people int not null);
insert into Stadium(id, visit date, people) values(1, '2017-01-01', 10),
                                                (2, '2017-01-02', 109),
                                                (3, '2017-01-03', 150),
                                                (4,'2017-01-04',99),
                                                (5, 2017-01-05, 145)
                                                (6, '2017-01-06', 1455),
```

```
(7,'2017-01-07',199),
(8,'2017-01-09',188);
```

create table result as
select *,row_number() over (order by id) as RN ,
id-row_number() over (order by id) as difference from Stadium
where people >=100 ;
select id,visit_date,people from result
where difference>=2