用户相关

用户: 登录系统的一个账号, 是购买车票的主体。

乘客: 真实存在的一个个体, 是乘坐火车的主体。

用户信息表 users

| 字段名称 | 字段类型 | 是否主键 | 是否外键 | 是否为空 | 字段含义 | 备注 |
|-------------|-------------|------|------|------|----------|----------------------|
| id | int | 是 | | | 用户编 码 | |
| name | varchar(10) | | | | 用户昵 称 | |
| type | tinyint | | | | 用户类 型 | 0-普通用户, 1-管理 员 |
| telephone | varchar(11) | | | | 联系方 式 | |
| password | varchar(20) | | | | 用户密 码 | |
| state | tinyint | | | | 用户状 态 | 0-正常, 1-冻结, 2- 注销 |
| create_time | date | | | | 创建时 | yyyy-mm-dd |

乘客信息表 passengers

| 字段名称 | 字段类型 | 是否 主键 | 是否外键 | 是否 为空 | 字段 含义 | 备注 |
|-----------|-------------|----------|-----------|----------|----------|--------------------------------------------------------------|
| id | int | 是 | | | 乘客 编码 | |
| user_id | int | | 用户信 息表 | | 用户 编码 | |
| name | varchar(20) | | | | 乘客 姓名 | |
| telephone | varchar(11) | | | | 联系 方式 | |
| ID_type | tinyint | | | | 证件 类型 | 0-中华人民共和国居民 身份证 1-港澳居民来往内地通 行证 2-台湾居民来往大陆通 行证 |
| ID_no | varchar(30) | | | | 证件 号码 | |
| type | tinyint | | | | 乘客 类型 | 0-成人, 1-学生, 2-儿童, 3-残疾军人 |

车站相关

省份编码表 provinces

| 字段名称 | 字段类型 | 是否主键 | 是否外键 | 是否为空 | 字段含义 | 备注 |
|------|-------------|------|------|------|------|----|
| id | int | 是 | | | 省份编码 | |
| name | varchar(10) | | | | 省份名称 | |

城市编码表 cities

| 字段名称 | 字段类型 | 是否主键 | 是否外键 | 是否为 空 | 字段含义 | 备注 |
|-------------|-------------|------|-------|----------|------------|----|
| id | int | 是 | | | 城市编码 | |
| province_id | int | | 省份编码表 | | 所在省份编 码 | |
| name | varchar(20) | | | | 城市名称 | |

```
CREATE VIEW view_cities

AS (

SELECT ct.id AS id,

pv.name AS province,

ct.name AS city

FROM provinces pv,

cities ct

WHERE pv.id = ct.province_id

ORDER BY province

);
```

火车站编码表 stations

| 字段名称 | 字段类型 | 是否主键 | 是否外键 | 是否为空 | 字段含义 | 备注 |
|---------|-------------|------|-------|------|--------|----|
| id | int | 是 | | | 火车站编码 | |
| city_id | int | | 城市编码表 | | 所在城市编码 | |
| name | varchar(20) | | | | 火车站名称 | |

```
CREATE VIEW view_stations

AS(

SELECT st.id AS id,

pv.name AS province,

ct.name AS city,

st.name AS station

FROM provinces pv,

cities ct,

stations st

WHERE pv.id = ct.province_id

AND ct.id = st.city_id

ORDER BY pv.name, ct.name

);
```

火车相关

火车信息表-火车:实指一列火车实体。

火车运行时刻表: 指该列火车在某天运行的具体行为。

火车信息表 trains

- 表中的出发时间,规定的是每次发车的固定时间,因此不存在具体日期。
- 同时可能存在次日达的情况,到达日期和出发日期不在同一天,为记录方便,表中记录的是列车的运行时长,而非到达时间。

| 字段名称 | 字段类型 | 是否主键 | 是否外键 | 是否为空 | 字段含义 | 备注 |
|---------------------|-------------|------|------------|------|----------|--------------------------------------------------------|
| id | int | 是 | | | 火车编 码 | |
| name | varchar(10) | | | | 火车名 称 | eg: G1818 |
| type | tinyint | | | | 火车类型 | 0-普通旅客 列车 1-普通动车 组列车 2-高速动车 组列车 3-其他 |
| departure_station | int | | 火车站编 码表 | | 起始站编码 | |
| destination_station | int | | 火车站编 码表 | | 目的站编码 | |
| departure_time | time | | | | 出发时间 | 时间点 |
| last_time | time | | | | 运行时 长 | 时间段 |

```
CREATE TABLE trains (
   `id`
                       INT UNSIGNED AUTO_INCREMENT,
    `name`
                        VARCHAR(10) NOT NULL,
                       TINYINT NOT NULL COMMENT '0-普通旅客列车, 1-普通动车组列车, 2-高
   `type`
速动车组列车, 3-其他',
    `departure_station` INT UNSIGNED NOT NULL,
   `destination_station` INT UNSIGNED NOT NULL,
    `departure_time`
                        TIME NOT NULL,
   `last_time`
                        TIME NOT NULL,
   PRIMARY KEY ( `id`),
   FOREIGN KEY ( `departure_station` ) REFERENCES stations ( `id` ),
   FOREIGN KEY ( `destination_station` ) REFERENCES stations ( `id` )
) ENGINE = InnoDB CHARSET = utf8;
CREATE VIEW view_trains
AS (
```

```
SELECT trains.id
                                                              AS id.
      trains.name
                                                              AS name,
       trains.type
                                                              AS type,
       Concat(dep.province, '/', dep.city, '/', dep.station) AS origin,
       Concat(des.province, '/', des.city, '/', des.station) AS destination,
       trains.departure_time
                                                             AS departure_time,
       trains.last_time
                                                              AS last_time
FROM trains,
     view_stations des,
     view_stations dep
WHERE trains.departure_station = dep.id
```

```
AND trains.destination_station = des.id
);
```

火车运行表 runnings

| 字段名称 | 字段类型 | 是否主键 | 是否外键 | 是否 为空 | 字段含义 | 备注 |
|-----------------------|----------|------|-----------|----------|------------|--------------|
| id | int | 是 | | | 火车运 行编码 | |
| train_id | int | | 火车信 息表 | | 火车编 码 | |
| departure_date | date | | | | 发车日 期 | |
| actual_departure_time | datetime | | | 是 | 实际发 车时间 | 为空时表示 未发车 |
| actual_arrive_time | datetime | | | 是 | 实际到 达时间 | 为空时表示 未到达 |
| cancel | tinyint | | | | 是否取消 | 01表示 |

```
CREATE VIEW view_runnings
AS (
   SELECT runnings.id
           AS id.
           trains.id
           AS train_id,
           trains.name
           AS name,
           trains.type
           AS type,
           trains.origin
           AS origin,
           trains.destination
            AS destination,
           Concat(runnings.departure_date, ' ', trains.departure_time)
           AS departure_datetime,
           {\tt Addtime}({\tt Concat}({\tt runnings.departure\_date, ' ', trains.departure\_time}),\\
trains.last_time) AS arrive_datetime,
```

```
runnings.actual_departure_datetime
    AS actual_departure_datetime,
    runnings.actual_arrive_datetime
    AS actual_arrive_datetime,
    runnings.cancel
    AS cancel
FROM view_trains trains,
    runnings
WHERE trains.id = runnings.train_id
);
```

火车价位表 price

注:方便起见,一个车厢内的所有座位都是相同类型。在这里,车厢类型决定座位类型

| 字段名称 | 字段类型 | 是否主键 | 是否外键 | 是否为空 | 字段含义 | 备注 |
|----------|------------|------|---------------|------|-------------|-------------------------|
| id | int | 是 | | | 编码 | |
| train_id | int | | 火车 信息 表 | | 火车编码 | |
| type | varchar(5) | | | | 车厢及座 位类型 | 车厢类型直接规定该车厢内 的所有座位类型 |
| price | float | | | | 价格 | |

车厢座位相关

注:【车厢信息表】【座位模板】是每列火车拥有的固定的信息,无论哪次运行,都应该遵守的。座位信息表则是某列火车某一次具体运行中的每一个座位的信息。

车厢信息表 cabins

| 字段名称 | 字段类型 | 是否主键 | 是否外键 | 是否为空 | 字段含义 | 备注 |
|----------|---------|------|-------|------|------|----|
| id | int | 是 | | | 车厢编码 | |
| train_id | int | | 火车信息表 | | 火车编码 | |
| type | int | | 火车价位表 | | 车厢类型 | |
| number | tinyint | | | | 车厢号 | |

座位模板 seat_template

| 字段名称 | 字段类型 | 是否主键 | 是否外键 | 是否为 空 | 字段含义 | 备注 |
|----------|------------|------|-----------|----------|-----------------|--------------|
| id | int | 是 | | | 座位模板编 码 | |
| cabin_id | int | | 车厢信息 表 | | 车厢编码 | |
| position | varchar(5) | | | | 座位 号 | eg: 16排 A |

```
CREATE TABLE seat_template (
   `id` INT UNSIGNED AUTO_INCREMENT,
   `cabin_id` INT UNSIGNED NOT NULL,
   `position` VARCHAR(5) NOT NULL,
   PRIMARY KEY ( `id` ),
   FOREIGN KEY ( `cabin_id` ) REFERENCES cabins ( `id` )
) ENGINE = InnoDB CHARSET = utf8;
CREATE VIEW view_seat_template
AS (
                                    AS id,
   SELECT seat.id
         trains.id
                                   AS train_id,
          cabins.id
                                   AS cabin_id,
          cabins.number
                                   AS cabin_number,
          seat.position
                                   AS position,
          price.type
                                   AS seat_type,
                                 AS price
          price.price
   FROM view_trains trains, cabins, price, seat_template seat
   WHERE trains.id = cabins.train_id
      AND cabins.type = price.id
     AND cabins.id = seat.cabin_id
);
DROP PROCEDURE IF EXISTS add_cabin_and_seat;
delimiter //
CREATE PROCEDURE add_cabin_and_seat(
   IN train INT,
   IN type INT,
   IN no_start INT,
   IN no_end INT,
   IN rows INT,
   IN cols INT
)
BEGIN
   DECLARE cabin INT DEFAULT 1;
   DECLARE i INT DEFAULT 1;
   DECLARE j INT DEFAULT 1;
   DECLARE k INT DEFAULT no_start;
    WHILE k <= no_end D0
       INSERT INTO cabins VALUES (null, train, type, k);
       WHILE i <= rows DO
           SET j = 1;
           WHILE j <= cols DO
               SELECT max(id) INTO cabin from cabins;
               INSERT INTO seat_template VALUES (null, cabin, Concat(i, '排', j));
               SET j = j + 1;
           END WHILE;
           SET i = i + 1;
        END WHILE;
       SET k = k + 1;
    END WHILE;
END //
delimiter;
```

座位信息表 seats

注:与座位模板表中存在冗余,此处牺牲存储空间提高查询效率

| 字段名称 | 字段类型 | 是否主键 | 是否外键 | 是否为 空 | 字段含义 | 备注 |
|-------------|------------|------|-----------|----------|------|----------|
| id | int | 是 | | | 座位编码 | |
| runnings_id | int | | 火车运行 表 | | 运行编码 | |
| cabin_id | int | | 车厢信息 表 | | 车厢编码 | |
| position | varchar(5) | | | | 座位号 | eg: 16排A |
| sold | tinyint | | | | 是否出售 | 1: 已售 |

```
CREATE VIEW view_seats
AS (
   SELECT seats.id
                                                        AS id,
          runnings.id
                                                        AS running_id,
           runnings.name
                                                        AS name,
           runnings.type
                                                        AS type,
          runnings.origin
                                                        AS origin,
           runnings.destination
                                                        AS destination,
           runnings.departure_datetime
                                                        AS departure_datetime,
           runnings.arrive_datetime
                                                        AS arrive_datetime,
          Concat(cabins.number, '车厢', seats.position) AS seat_position,
          seats.sold
                                                        AS sold.
          price.type
                                                        AS seat_type,
          price.price
                                                        AS price
    FROM view_runnings runnings,
          cabins, price, seats
    WHERE cabins.type = price.id
      AND cabins.id = seats.cabin_id
     AND seats.running_id = runnings.id
```

订单相关

订单信息表 orders

注:一个订单中可能存在多个乘车人购票,一个订单需要统一付款,付款前也可以统一取消。

| 字段名称 | 字段类型 | 是否主键 | 是否外键 | 是否为空 | 字段含义 | 备注 |
|-------------|----------|------|-----------|------|----------------|------------|
| id | int | 是 | | | 订单编码 | |
| user_id | int | | 用户信息 表 | | 购票人 (用户) 编号 | |
| create_time | datetime | | | | 订单创建时间 | |
| paid | tinyint | | | | 是否已经付款 | 1-成功付 款 |
| cancel | tinyint | | | | 是否取消订单 | 1-取消订 单 |

orders.create_time AS create_time,

orders.paid AS paid, orders.cancel AS cancel

WHERE users.id = orders.user_id

FROM users, orders

```
订单详细 details
```

);

| 字段名称 | 字段 类型 | 是否主键 | 是否外键 | 是否为空 | 字段含义 | 备注 |
|--------------|----------|------|---------------|------|----------|----------------------------------------|
| id | int | 是 | | | 订单详 细编码 | |
| order_id | int | 是 | 订单 信息 表 | | 订单编码 | |
| passenger_id | int | | 乘客 信息 表 | | 乘客编 码 | |
| seat_id | int | | 座位 信息 表 | | 座位编码 | |
| change | int | | 订单详细 | 是 | 订单详细 | 为空时表示没有改签 不为空时值表示改签后订单 详细编码(自连接) |
| refund | tinyint | | | | 是否退票 | 1-退票 |

```
CREATE VIEW view_details

AS (

SELECT details.id AS id,
    orders.id AS order_id,
    Concat(details.passenger_id, '/', passengers.name) AS passenger,
    seats.running_id AS running_id,
    seats.name AS train,
    seats.origin AS origin,
    seats.destination AS destination,
    seats.departure_datetime AS departure_time,
    seats.arrive_datetime AS arrive_time,
    seats.seat_position AS seat_position,
    seats.seat_type AS seat_type,
    seats.price AS price,
    orders.cancel AS order_cancel,
```

```
CREATE VIEW view_valid_details

AS (

SELECT details.*

FROM orders, details

WHERE orders.id = details.order_id

AND orders.cancel = 0

AND details.change IS NULL

AND details.refund = 0

);
```

操作流程

添加用户和乘客

• users 用户信息表添加用户 (null, '用户名', 用户类型, '联系方式', '用户密码', 用户状态, 创建时间)

```
INSERT INTO users VALUES (null, 'test01', 0, '12345678911', 'admin', 0, NOW());
```

• passengers 乘客信息表添加乘客 (null, '姓名', '联系方式', 证件类型, '证件号码', 乘客类型)

添加火车

• provinces 省份编码表添加对应省份 (null, '省份')

```
INSERT INTO provinces VALUES(NULL, '浙江省');
```

• cities 城市编码表添加对应城市 (null, 省份编码, '城市')

```
INSERT INTO cities VALUES(NULL, 1, '杭州市');
```

• stations 火车站编码表添加车站 (null, 城市编码, '车站')

```
INSERT INTO stations VALUES(null, 1, '杭州东站');
```

• trains 火车信息表添加火车 (null, '火车', 火车类型编码, 起始站编码, 目的站编码, '发车时间', '运行时长')

```
INSERT INTO trains VALUES (null, 'D3111', 1, 1, 6, '07:30:00', '00:19:00');
```

添加固定车厢和座位

• price 火车价位表添加对应的座位类型及价格 (null, 火车编码, '座位类型', 价格)

```
INSERT INTO price VALUES (null, 10, '软卧', 112.5);
INSERT INTO price VALUES (null, 10, '硬卧', 74.5);
INSERT INTO price VALUES (null, 10, '硬座', 28.5);
```

- cabins seat_template 添加固定的车厢和座位模板
- 存储过程 add_cabin_and_seat(火车编码,车厢/座位类型,起始车厢,结束车厢,行数,列数)

```
CALL add_cabin_and_seat(10, 26, 1, 1, 1, 1);
CALL add_cabin_and_seat(10, 27, 2, 3, 2, 2);
CALL add_cabin_and_seat(10, 28, 4, 5, 3, 3);
```

添加运行班次和相应座位

• tunnings 火车运行表添加火车的某次运行 (null, 火车编码, '发车日期', null, null, 0)

```
INSERT runnings VALUES (NULL, 1, '2021-12-22', NULL, NULL, 0);
INSERT runnings VALUES (NULL, 2, '2021-12-22', NULL, NULL, 0);
INSERT runnings VALUES (NULL, 3, '2021-12-22', NULL, NULL, 0);
INSERT runnings VALUES (NULL, 4, '2021-12-22', NULL, NULL, 0);
INSERT runnings VALUES (NULL, 5, '2021-12-22', NULL, NULL, 0);
INSERT runnings VALUES (NULL, 6, '2021-12-22', NULL, NULL, 0);
INSERT runnings VALUES (NULL, 7, '2021-12-22', NULL, NULL, 0);
INSERT runnings VALUES (NULL, 8, '2021-12-22', NULL, NULL, 0);
INSERT runnings VALUES (NULL, 9, '2021-12-22', NULL, NULL, 0);
INSERT runnings VALUES (NULL, 10, '2021-12-22', NULL, NULL, 0);
```

• seats 座位信息表添加一次运行的所有座位,选择对应的运行编码

```
INSERT INTO seats (
    SELECT null, runnings.id, seat.cabin_id, seat.position
    FROM runnings, cabins, seat_template seat
    WHERE cabins.id = seat.cabin_id
        AND runnings.train_id = cabins.train_id
        AND runnings.id = 3
);
```

查询余票

• view_runnings 查询当日运行的相关火车

```
SELECT *
FROM view_runnings
WHERE departure_datetime LIKE '%12-21%'
AND origin LIKE '%杭州%'
AND destination LIKE '%潮汕%';
```

• view_seats 查询车次的余票情况

```
SELECT COUNT(*)
FROM view_seats
WHERE running_id = 6
AND seat_type = '二等座'
AND id NOT IN (SELECT seat_id FROM view_valid_detail);
```

添加订单

• orders 订单信息表添加新的订单 (null, 用户编码, 时间, 0, 0)

```
INSERT INTO orders VALUES (null, 1, NOW(), 0, 0);
```

• details 订单向西添加相应车票 (null, 订单编码, 乘客编码, 座位编码, null, 0)

```
INSERT INTO details VALUES (null, 1, 1, 69, null, 0);
```