# SQL Used in the Project & Project Report

## 姚允成 Peter Yao yy4108

#### **Bonus**

- 1. Used Prepared Statements to Prevent SQL Injection
- 2. Used WTForms Package to further enhance that the data input type from the HTML form is correct
- 3. Used Boostrap to beautify the UI
- 4. Used Google Charts to render interactive bar and pie charts
- 5. Used SQL procedures to provide abstraction for business logic
- 6. User Friendliness Provided Through additional Business Logic
  - Used Additional SQL Procedures to provide many drop down Table so that users don't need to manually input the data
  - users no longer need to enter the full information to fetch flights, can query flights based on source/destination cities OR date ALONE
  - in the drop down table of the source/destination airport, used addition sql to fetch the city information, besides the default airport code

#### Stored Procedures Used

#### agentPurchase

get the next available ticket id insert into the database the ticket that the agent has just purchased

```
delimiter //
create procedure agentPurchase(
   in airlineName varchar(30),
   in flightNum
                 varchar(30),
   in bookingAgentEmail varchar(30),
   in customerEmail varchar(30)
)
begin
   declare nextTicketId int;
   select max(ticket_id)+1
   into nextTicketId
   from ticket;
    insert into ticket VALUES (nextTicketId, airlineName, flightNum,
bookingAgentEmail, customerEmail);
end//
delimiter;
```

at the /agent\_purchase/<airline\_name>/<flight\_num>

used to check at the confirmation page of flight purchase if there is any seat left at the flight that you want to puchase

```
delimiter //
create procedure agentPurchaseConfirm(
    in airlineName varchar(30),
    in flightNum varchar(30),
    in agentEmail varchar(30)
)
begin
    declare seatsTaken int;
    declare totalSeats int;
    declare airplaneId int;
    SELECT airplane id into airplaneId
    from flight
    where flight_num = flightNum and airline_name = airlineName;
    select seats
    into totalSeats
    from airplane
    WHERE id = airplaneId and airline_name = airlineName;
    SELECT count(*)
    into seatsTaken
    from ticket t
    where t.airline_name = airlineName
    and t.flight_num = flightNum;
    if totalSeats > seatsTaken and airlineName in (select airline_name
from works_for where agentEmail = booking_agent_email) then
        select * from flight f1 where f1.airline_name = airlineName and
f1.flight_num = flightNum;
    end if;
end//
delimiter;
```

#### agentSearchNoDate

used to query all upcoming flights for the agent, if only the source and destination is provided, no need to enter the date information

also checked if there is any seat left on the flight

```
delimiter //
create procedure agentSearchNoDate(
   in depart varchar(30),
   in arrive varchar(30),
```

```
in agentEmail varchar(30)
begin
    with avail_airlines as(
        select airline name
        from works for
        where booking_agent_email = agentEmail
    )
    select airline_name, flight_num, departure_time, arrival_time, price,
status, airplane_id, concat(arrive_airport, '/', (select city from airport
where name = arrive_airport)), concat(depart_airport, '/', (select city
from airport where name = depart_airport))
    from flight as f
    where f.airline_name in (select * from avail_airlines)
    and f.departure time > NOW()
    and f.arrive_airport = arrive
    and f.depart_airport = depart
    and (select count(*) from ticket t where t.flight_num = f.flight_num)
<
        (select seats from airplane a where a.id = f.airplane_id and
a.airline_name = f.airline_name);
end//
delimiter;
```

## agentSearchWithDate

used to query all upcoming flights for the agent, if all the information is provided, including time Also checked if there is any seat left on the flight, if no seat left, don't show that flight

```
delimiter //
create procedure agentSearchNoDate(
    in depart varchar(30),
    in arrive varchar(30),
    in agentEmail varchar(30)
)
begin
    with avail airlines as(
        select airline_name
        from works_for
        where booking_agent_email = agentEmail
    )
    select airline_name, flight_num, departure_time, arrival_time, price,
status, airplane_id, concat(arrive_airport, '/', (select city from airport
where name = arrive_airport)), concat(depart_airport, '/', (select city
from airport where name = depart_airport))
    from flight as f
    where f.airline_name in (select * from avail_airlines)
    and f.departure_time > NOW()
    and f.arrive_airport = arrive
    and f.depart_airport = depart
    and (select count(*) from ticket t where t.flight_num = f.flight_num)
```

#### all\_flights\_taken

/view\_frequent\_customer/<customer\_email> Used to query all the flights that a particular customer has taken with that airline

#### avail\_booking\_agent

query all the booking agents that work for a particular airline

```
delimiter //
create procedure avail_booking_agent(
    in airlineName varchar(30)
)
begin
    select b.email from booking_agent b where b.email not in (
        select booking_agent_email
        from works_for
        where airline_name = airlineName
    );
end//
delimiter;
```

#### check\_duplicate

Used in the registration phase, check if there is any existing customer/agent/staff with the same PK Prevent Insert Error

```
delimiter //
create procedure check_duplicate(
    in role varchar(30),
    in pk varchar(30)
)
begin
    if role = "airline_staff" then
        select * from airline_staff where username = pk;
    elseif role = "customer" then
        select * from customer where email = pk;
    else
        select * from booking_agent where email = pk;
    end if;
end//
delimiter;
```

#### check duplicate airplane

Used in add\_airplane function check if the airplane id already used in the airline that the staff is working for

```
**delimiter //
create procedure check_duplicate_airplane(
   in airlineName varchar(30),
   in planeId int
)
begin
   select id from airplane where airline_name = airlineName and id = planeId;
end //
delimiter;
```

#### check\_duplicate\_airport

Used to prevent duplicate airport from being added

```
delimiter //
create procedure check_duplicate_airport(
    in airport_name varchar(6)
)
begin
    select * from airport where name = airport_name;
end//
delimiter;
```

#### check\_duplicate\_flight

Used to prevent duplicate flights from being added

#### check\_staff\_role

Used to check the staff permission level

#### comparisonRevenueEarned

Used to get the information of revenue from direct sales and agent sales for a particular airline

```
delimiter //
create procedure comparisonRevenueEarned(
   in airlineName varchar(30),
   out directSalesMonth float,
   out directSalesYear float,
   out totalSalesMonth float,
   out totalSalesYear float
)
begin
   select sum(price) into totalSalesMonth
   from flight natural JOIN ticket
   where airline_name = airlineName and departure_time BETWEEN
```

```
DATE_SUB(NOW(), interval 1 month) and now();
    select sum(price) into totalSalesYear
    from flight natural JOIN ticket
    where airline name = airlineName and departure time BETWEEN
DATE_SUB(NOW(), interval 1 YEAR) and now();
    select sum(price) into directSalesMonth
    from flight natural JOIN ticket
    where airline_name = airlineName and departure_time BETWEEN
DATE_SUB(NOW(), interval 1 month) and now() and booking_agent_email is
NULL:
    select sum(price) into directSalesYear
    from flight natural JOIN ticket
    where airline_name = airlineName and departure_time BETWEEN
DATE_SUB(NOW(), interval 1 year) and now() and booking_agent_email is
NULL;
end//
delimiter;
```

#### frequent\_customer

Used to see the most frequent customer for an airline within a certain timeframe

```
delimiter //
create procedure frequent_customer(
    in airlineName varchar(30)
)
begin
    select customer_email, count(ticket_id) as total
    from flight natural join ticket
    where airline_name = airlineName
    and departure_time between DATE_SUB(now(), INTERVAL 1 year) and now()
    group by customer_email
    order by total desc;
end//
delimiter;
```

#### getAirportCity

Get all the airports within the system used whenever a dropdown list of all airports are needed

```
delimiter //
create procedure getAirportCity()
begin
    select * from airport;
end //
delimiter;
```

## getCompany

Stored, but never used, strange

```
delimiter //
create procedure getCompany(
    in agentEmail varchar(30)
)
begin
    select airline_name from works_for where booking_agent_email =
agentEmail;
end //
delimiter;
```

#### get\_ailrine\_airplane

get all the airplanes for a certain airline Used when creating a new flight, and we need to create a dropdown list of all the airplanes for that airline

```
delimiter //
create procedure get_airline_airplane(
    in airline varchar(30)
)
begin
    select id, seats
    from airplane
    where airline_name = airline;
end//
delimiter;
```

#### get\_all\_permission

used in granting the permisson, create a dropdown lists for all permissions that exist in the database

```
delimiter //
create procedure get_all_permission()
begin
    select * from permission;
end //
delimiter;
```

#### get\_all\_staff

used in granting new permissions to staff, to create a drop down list for all the employees working for a specific airline, so that the admin can choose and pick

```
delimiter //
create procedure get_all_staff(
    in airlineName varchar(30)
)
begin
    select username, first_name, last_name
    from airline_staff
    where airline_name = airlineName;
end//
delimiter;
```

#### grant\_new\_permission

insert new permission into the db, ignore the request if the row already exists in the staff\_permission table

```
delimiter //
create procedure grant_new_permission(
    in userName varchar(30),
    in newPermission varchar(30)
)
begin
    insert ignore into staff_permission values (userName, newPermission);
end //
delimiter;
```

#### insert\_new\_staff

as the name suggests, this is used in the staff registration process. Note that I guarantee that there cannot exist the case when the two staff share the same username, this case has already been eliminated by the corresponding check SQL.

```
delimiter //
create procedure insert_new_staff(
    in username varchar(30),
    in password
                varchar(32),
    in first_name varchar(15),
    in last_name
                  varchar(15),
    in date_of_birth
                       date,
    in airline_name varchar(30)
)
begin
    insert into airline_staff(username, password, first_name, last_name,
date_of_birth, airline_name) values(username, md5(password), first_name,
last_name, date_of_birth, airline_name);
end//
delimiter;
```

#### purchase\_ticket

this procedure is stored but never used in the project!

```
delimiter //
create procedure
    flight.purchase ticket(in arrive airport varchar(6), in depart airport
varchar(6), in departure_date date, out airline_name varchar(20), out
flight_num varchar(20), out departure_time datetime, out arrival_time
datetime, out price numeric(10, 2))
begin
    with avail_airplane_id as(
        select flight_num, airplane_id, seats
        from flight f join airplane a on(a.id = f.airplane_id)
        where f.depart_airport = depart_airport and
f.arrive_airport=arrive_airport and date(departure_time) = departure_date
    ),
    seats_taken as(
        select flight_num, count(customer_email) as taken
        from ticket natural join avail airplane id
        group by flight num
    )
    select airline name, flight num, departure time, arrival time, price
    from flight natural join avail_airplane_id natural join seats_taken
    where avail_airplane_id.seats - seats_taken.taken > 0;
end //
```

#### staff\_view\_booking\_agent

this is a proc to query best agents for a certain airline based on multiple benchmarks. Just pass different parameters into the procedure

```
delimiter //
create procedure staff_view_booking_agent(
    in airlineName varchar(30),
    in benchmark varchar(30),
    in dateRange varchar(30)
)
begin
    if benchmark="ticket" and dateRange="year" then
        select booking_agent_email ,count(*) as total
        from ticket natural join flight
        where booking_agent_email in (
            select w.booking_agent_email from works_for as w where
w.airline_name = airlineName
        ) and (departure_time between DATE_SUB(NOW(), INTERVAL 1 YEAR) and
NOW())
        group by booking_agent_email
        order by total desc
        limit 5;
```

```
elseif benchmark = "ticket" and dateRange = "month" then
        select booking agent email, count(*) as total
        from ticket natural join flight
        where booking_agent_email in (
            select w.booking agent email from works for as w where
w.airline name = airlineName
        ) and (departure time between DATE SUB(NOW(), INTERVAL 1 MONTH)
and NOW())
        group by booking agent email
        order by total desc
        limit 5;
    elseif benchmark = "amount" and dateRange = "year" then
        select booking_agent_email ,sum(price) as total
        from ticket natural join flight
        where booking agent email in (
            select w.booking_agent_email from works_for as w where
w.airline name = airlineName
        ) and (departure time between DATE SUB(NOW(), INTERVAL 1 YEAR) and
now())
        group by booking agent email
        order by total desc
        limit 5;
    end if:
end //
delimiter:
```

## staff\_view\_flights\_city

this proc is for staff to query all upcoming flights for the airline they work for, based on the source and destination cities.

```
delimiter //
create procedure staff_view_flights_city (
    in airlineName varchar(30),
    in sourceCity varchar(30),
    in destinationCity varchar(30)
)
begin
    select airline_name, flight_num, departure_time, arrival_time, price,
status, airplane_id, concat(arrive_airport, '/', (select city from airport
where name = arrive_airport)), concat(depart_airport, '/', (select city
from airport where name = depart_airport))
    from flight
    where airline_name = airlineName and depart_airport = sourceCity and
arrive_airport = destinationCity and departure_time > now();
end//
delimiter;
```

#### staff\_view\_flights\_date

this proc is for staff to query the flight of the airlines they work for, based on the date only, increase flexibility

```
delimiter //
create procedure staff_view_flights_date (
    in airlineName varchar(30),
    in startDate
                    date,
    in endDate
                    date
)
begin
    select airline_name, flight_num, departure_time, arrival_time, price,
status, airplane_id, concat(arrive_airport, '/', (select city from airport
where name = arrive_airport)), concat(depart_airport, '/', (select city
from airport where name = depart_airport))
    from flight
    where airline_name = airlineName and departure_time between startDate
and endDate;
end//
delimiter;
```

#### staff\_view\_flights\_date\_city

this proc is for staff to query the flight of the airlines they work for, based on the date and cities, namely, when all info is provided

```
delimiter //
create procedure staff_view_flights_date_city (
    in airlineName varchar(30),
    in startDate
                    date,
    in endDate
                    date,
    in sourceCity varchar(30),
    in destinationCity varchar(30)
)
begin
    select airline_name, flight_num, departure_time, arrival_time, price,
status, airplane_id, concat(arrive_airport, '/', (select city from airport
where name = arrive_airport)), concat(depart_airport, '/', (select city
from airport where name = depart_airport))
    from flight
    where airline_name = airlineName and depart_airport = sourceCity and
arrive_airport = destinationCity and date(departure_time) between
startDate and endDate;
end//
delimiter;
```

#### staff\_view\_flights\_default

default query when the staff loads the view flight page, show all flights coming up in the next 30 days

```
delimiter //
create procedure staff_view_flights_default (
    in airlineName varchar(30)
)
begin
    select airline_name, flight_num, departure_time, arrival_time, price,
status, airplane_id, concat(arrive_airport, '/', (select city from airport
where name = arrive_airport)), concat(depart_airport, '/', (select city
from airport where name = depart_airport))
    from flight
    where airline_name = airlineName and departure_time between now() and
date_add(now(), interval 30 day);
end//
delimiter;
```

## top\_destination\_1\_year

query the top destinations for that airline in the past year

```
delimiter //
create procedure top_destination_1_year(
    in airlineName varchar(30)
)
begin
    with destination as (
        select count(ticket_id) as total, arrive_airport
        from ticket natural join flight
        where airline_name = airlineName and departure_time between
DATE_SUB(date(now()), interval 1 YEAR) and now()
        group by arrive_airport
        order by total desc
        limit 3
    )
    select concat(city, "/", arrive_airport), total
    from destination join airport on (destination.arrive_airport =
airport.name);
end//
delimiter;
```

#### top\_destination\_3\_month

similar to the proc above, but limit the time frame to the last 3 months

```
delimiter //
create procedure top_destination_3_month(
    in airlineName varchar(30)
)
begin
```

## top\_five\_commission\_last\_year

this proc is used to query the top customers last year of an agent based on the total amount of commission received

```
delimiter //
create procedure top_five_commission_last_year(
    agentEmail varchar(30)
)
begin
    select name, customer_email, sum(f.price) * 0.1 as commission
    from (ticket t natural join flight f) join customer c on
t.customer_email = c.email
    where t.booking_agent_email = agentEmail and departure_time BETWEEN
DATE_SUB(now(), INTERVAL 1 YEAR) and now()
    group by customer_email, c.name
    order by commission DESC
    limit 5;
end//
delimiter;
```

## top\_five\_ticket\_count

this show the top 5 customers of a particular agent last 6 months, based on the number of tickets sold

```
delimiter //
create procedure top_five_ticket_count(
    in agentEmail varchar(30)
)
begin
    select name, customer_email, count(ticket_id) as ticket_count
    from (ticket t natural join flight f) join customer c on
t.customer_email = c.email
    where t.booking_agent_email = agentEmail and departure_time BETWEEN
```

```
DATE_SUB(now(), INTERVAL 6 MONTH) and now()
    group by customer_email, c.name
    order by ticket_count DESC
    limit 5;
end //
delimiter;
```

#### update flight status

this proc is for the staff of an airline to update the status of a particular flight of that airline

#### viewMyCommissionNotDefault

view the commission received by a particular agent based on the start and end date he has entered into the form

```
delimiter //
create procedure viewMyCommissionNotDefault(
   in agentEmail varchar(30),
   in startDate
                   date,
   in dateRange int,
   out totalAmount numeric(12,2),
   out averageCommission numeric(12,2),
   out totalTicket int
)
begin
   select sum(price) * 0.1
   into totalAmount
   from ticket natural join flight
   where booking_agent_email=agentEmail
   and datediff(startDate, date(departure_time)) BETWEEN 0 and dateRange;
   select count(ticket_id) into totalTicket
   from ticket natural join flight
   where booking_agent_email = agentEmail
   and datediff(startDate, date(departure_time)) BETWEEN 0 and dateRange;
```

```
SELECT totalAmount/totalTicket into averageCommission;
end//
delimiter;
```

#### view\_reports

view monthly ticket sales breakdown for a particular airline based on the number of tickets sold

```
delimiter //
create procedure view_reports(
    in airlineName varchar(30),
    in beginDate
                   date,
   in endDate
                  date
)
begin
   with temp as (
        select count(ticket id) as total, year(departure time) as year,
month(departure_time) as month
        from ticket natural join flight
        where airline name = airlineName and date(departure time) between
beginDate and endDate
        group by year(departure_time), month(departure_time)
    select concat(year, "/", month) as time, total
    from temp
    order BY time;
end //
delimiter;
```

#### view\_reports\_total

see the total number of tickets sold by an airline in a certain time frame

```
delimiter //
create procedure view_reports_total(
    in airlineName varchar(30),
    in beginDate date,
    in endDate date
)
begin
    select count(ticket_id) as total
    from ticket natural join flight
    where airline_name = airlineName and date(departure_time) between
beginDate and endDate;
end //
delimiter;
```

## Plain SQL Used

back then I didn't know how to use procedures Later, I am too lazy to update they works, but ugly

#### customer purchase query

```
with avail_airplane_id as(
    select flight_num, airplane_id, seats
    from flight f join airplane a on(a.id = f.airplane_id)
    where f.depart_airport = '{}' and f.arrive_airport='{}' and

date(departure_time) = '{}'
), seats_taken as(
    select flight_num, count(customer_email) as taken
    from ticket natural right outer join avail_airplane_id
    group by flight_num
)
    select airline_name, flight_num, departure_time, arrival_time, price
    from flight natural join avail_airplane_id natural join seats_taken
    where avail_airplane_id.seats - seats_taken.taken > 0;
```

get the max ticket id in the customer purchase page

```
max_query = "select max(ticket_id) from ticket;"
```

insert the customer purchase ticket data into the db

```
insert_ticket_query = "insert into ticket values('{}', '{}', '{}', NULL,
'{}');"
cursor.execute(insert_ticket_query.format(max_ticket_id, airline_name,
flight_num, session['email']))
```

## login portal for all users

```
conn.reconnect()
cursor=conn.cursor()
if role != "airline_staff":
    query="select * from {} where email='{}' and password=md5('{}');"
else:
    query = "select * from {} where username='{}' and password=md5('{}');"
cursor.execute(query.format(role, email, password))
```

show all upcoming flights for a particular customer

```
upcoming_query="select airline_name, flight_num,
DATE_FORMAT(departure_time, '%Y.%m.%d %k:%i'), DATE_FORMAT(arrival_time,
'%Y.%m.%d %k:%i'), status, arrive_airport, depart_airport from\
    flight join ticket using (airline_name, flight_num) where
customer_email = '{}' and arrival_time > curtime();"
cursor.execute(upcoming_query.format(email))
```

#### calculate the toal money spent last year

```
total_money_query = "select sum(price) as spending_last_year from flight
join ticket using (airline_name, flight_num) where customer_email='{}' and
departure_time between DATE_SUB(NOW(),INTERVAL 1 YEAR) and NOW();"
```

## monthly breakdown of money spent by a customer

```
spending_query="select sum(price) as spending, year(departure_time) as
year, month(departure_time) as month from flight join ticket using
(airline_name, flight_num) where customer_email='{}' and departure_time
between DATE_SUB(NOW(), INTERVAL 6 MONTH) and NOW() group by
year(departure_time), month(departure_time);"
cursor.execute(spending_query.format(email))
```

#### monthly breakdown of money spent by a customer within a specified time window

```
spending_query="select sum(price) as spending, year(departure_time) as
year, month(departure_time) as month\
   from flight join ticket using (airline_name, flight_num)\
   where customer_email='{}' and departure_time between '{}' and '{}'\
   group by year(departure_time), month(departure_time);"
```

## File Lists

- 1. ALL HTML shall be found in the templates folder
- 2. The Main Project is the flight.py
- 3. DDL can be found in flight DDL.sql