## Non Logged in users:

Γ	<u> </u>
Use Case	Implementation
View Public Info	Getting flight information based on arrival/departure airport
	and departure date:
	"SELECT * FROM `flight` WHERE departure_airport = \""
	+ request.form['depAirport'] + "\" AND arrival_airport = \"" +
	request.form['arrAirport'] + "\"AND departure_date = \"" + \
	request.form['depDate'] + "\""
	Getting flight information based on airline name and flight
	number and departure/arrival dates:
	"SELECT * FROM `flight` WHERE airline_name = \"" +
	request.form['airlineName'] + "\" AND flight_number = \"" +
	request.form['flightNumber'] + "\"AND departure_date = \""
	+ request.form['depDate'] + "\"" + "AND arrival_date = \"" +
	request.form['arrDate'] + "\""
	Getting flight information based on the airport names and
	departure date:
	"Select * from flight where departure_date = \"" +
	request.form['depDate'] + "\" and (departure_airport = \"" +
	dep.get('airport_name') + "\" and arrival_airport = \"" +
	arr.get('airport_name') + "\")
Register	Query for customer registration (querying with password as
	hex representation of hashed values):
	query = f"'INSERT INTO customer VALUES
	(\'{request.form['name']}\\', \'{request.form['email']}\\',
	\'{hex_hashed}\',
	{request.form['buildingNumber']}, \'{request.form['street']}\',
	\'{request.form['city']}\',
	\'{request.form['state']}\', {request.form['phoneNumber']},
	{request.form['passportNumber']},
	\'{request.form['expDate']}\',
	\'{request.form['passportCountry']}\',
	\'{request.form['dateOfBirth']}\''
	\(\(\text{\text{c-q}}\)\(\text{c-q}\)
	Query for agent registration (querying with password as hex
	representation of hashed values):
L	1 - F

	f"'INSERT INTO BookingAgent VALUES
	(\'{request.form['email']}\\', \'{hex_hashed}\\', {agentID}, 0)'''
	Query for staff registration (querying with password as hex
	representation of hashed values):
	f"'INSERT INTO staff VALUES (\'{request.form['email']}\',
	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
	\'{request.form['dateOfBirth']}\ \'{numbers[0]}\
-	\'{request.form['airlineName']}\')"'
Login	Query for customer login (if anything is returned, the login
	was successful):
	"SELECT * FROM customer WHERE customer_email = \""
	+ request.form['username'] + "\" AND password = \"" +
	hex_hashed + "\""
	Query for staff login (if anything is returned, the login was
	successful):
	"SELECT * FROM staff WHERE username = \"" +
	request.form['username'] + "\" AND password = \"" +
	hex_hashed + "\""
	iica_nasneu + \
	Quarty for agent login (if anything is returned, the login was
	Query for agent login (if anything is returned, the login was
	successful):
	"SELECT * FROM BookingAgent WHERE
	booking_agent_email = \"" + request.form['username'] + "\"
	AND password = \"" + hex_hashed + "\""

## Customer:

Use Case	Implementation
View My Flights	Find ticket_id(s) that was were purchased by the user with the current session:  "Select ticket_id from purchases where customer_email = \"" + session['username'] + "\""
	Find the corresponding flight numbers:  "Select flight_number from ticket where ticket_id = {str(item.get('ticket_id'))}"

Sounds for	Find the flight information for future purchased flights:  query = "Select * from flight where (CURRENT_DATE < flight.departure_date OR (CURRENT_DATE = flight.departure_date " \"AND CURRENT_TIME < departure_time)) and (flight_number = {str(item.get('flight_number'))}"
Search for Flights	same queries as non logged in users at the top of the page
Purchase Tickets	Find the airplane id given the flight number and departure date/time:  f"'select airplane_id from flight where flight_number =  {flight_number} and departure_date = \'{depDate}\' and departure_time = \'{depTime}\'''
	Find the total number of seats given an airplane id:  f"'select num_seats from airplane where airplane_id =  {airplane_id}"'
	Find the number of tickets bought (to calculate if the base price needs to be increased):  f"select count(*) from ticket where flight_number =  {flight_number}"
	Insert new purchase into purchases:  f"insert into purchases values ({ticket_id},  \'{request.form['email']}\', null, {base_price}, {date}, {time},  \'{request.form['cardType']}\', {request.form['cardNumber']},  \'{request.form['cardName']}\', \'{request.form['expDate']}\')"'
	<pre>Insert new ticket into ticket: f"insert into ticket values ({ticket_id}, \'{airline_name}\', {flight_number})"'</pre>
Rate & Comment	Get all flights that this customer has purchased tickets for that departed already:
	Check if already rated / commented (if anything is returned, then the customer already rated/commented): f"select customer_email, flight_number from rates where

	<pre>customer_email = \'{customer_email}\' and flight_number = {flightNumber}'''</pre>
	Insert new rating / comment:
	f"'insert into rates values(\"{customer_email}\",
	{flightNumber}, \"{comment}\", {rating})"
Track my Spending	Get spending from last year, where old date is exactly 1 year ago:
	f"'select sold_price from purchases where customer_email =
	\'{session['username']}\'and purchase_date > \'{old_date}\''''
	Get monthly spending (this is ran in a loop, where x is the index of the loop from 1-12):
	f"'select sold_price from purchases where customer_email =
	\'{session['username']}\' and month(purchase_date) = {x} and year(purchase_date) = {current_year}'''
	Getting spending from a specific time range (date1 – date2): f"' select sold_price from purchases where customer_email = \'{session['username']}\' and purchase_date > \'{date1}\' and purchase_date < \'{date2}\''''
	Get monthly spending (this is ran in a loop as well.) Also make sure that the purchase dates are between the specified range of dates:
	f"'select sold_price from purchases where customer_email =
	\'{session['username']}\' and month(purchase_date) =
	{month_num} and year(purchase_date) = {year_num} and purchase_date <= \'{datetime2.strftime("%Y-%m-%d")}\' and purchase_date >= \'{datetime1.strftime("%Y-%m-%d")}\''''
Logout	no query, the session is destroyed and the user is redirected back to the login page

## Booking Agents:

Use Case	Implementation
View My	Get all the ticket ids where the booking agent helped buy:
Flights	

```
"Select ticket_id from purchases where booking_agent_id = " +
                bookingID
                Obtain the flight_numbers from the ticket_ids with a for loop:
               query = "Select flight_number from ticket where ticket_id = "
               for item in ticket ids:
                      query += str(item.get('ticket_id'))
                      query += " or ticket id = "
               auerv += " -1 "
                Select all the details from the flight_numbers that are in the
                future with for loop:
               query = "Select * from flight where (CURRENT_DATE <
               flight.departure_date OR (CURRENT_DATE =
                flight.departure_date AND CURRENT_TIME <
               departure_time)) and (flight_number = "
               for item in flight_numbers:
                      query += str(item.get('flight_number'))
                      query += " or flight_number = "
               query += " -1) "
               Same as view public as not logged in users
Search for
Flights
Purchase
               insert into purchases:
               f"insert into purchases values ({ticket_id},
Tickets
               \'{request.form['email']}\',
               {session['agentID']}, {base_price}, {date}, {time},
               \'{request.form['cardType']}\', {request.form['cardNumber']},
               \'{request.form['cardName']}\', \'{request.form['expDate']}\')'''
               insert into ticket:
               query = f''insert into ticket values ({ticket_id},
               \'{airline_name}\', {flight_number})'''
                get commission for this booking agent in the session:
                f"'select commission from bookingagent where
               booking_agent_id = {session['agentID']}'''
                update commission:
                f"update bookingagent set commission = {commission} where
```

	booking_agent_email = \'{session['username']}\'''
View my Commission	This gets the sum of commissions for this booking agent for the last 30 days:  query = "SELECT sum(`sold_price`)/10 from purchases where  (purchase_date > ADDDATE(CURRENT_DATE, INTERVAL - 30 DAY)) and booking_agent_id =" + bookingID  cursor.execute(query)  commission = cursor.fetchall()[0].get("sum(`sold_price`)/10")  This gets the amount of tickets for this booking agent for the last 30 days:  query = "SELECT COUNT(*) from purchases WHERE  (purchase_date > ADDDATE(CURRENT_DATE, INTERVAL - 30 DAY)) and `booking_agent_id` =" + bookingID  cursor.execute(query)
	tickets = cursor.fetchall()[0].get("COUNT(*)")  If they search for a date range we modify both sum of commission and amount of tickets to accommodate that date range:  query = "SELECT sum(`sold_price`)/10 from purchases where ((purchase_date > \''' + request.form['begDate'] + "\') and ("purchase_date < \''' + request.form['endDate'] query += "\')) and booking_agent_id =" + bookingID  query = "SELECT COUNT(*) from purchases WHERE ((purchase_date > \''' + request.form['begDate'] + "\') and ("purchase_date < \''' + request.form['endDate'] query += "\')) and booking_agent_id =" + bookingID
View Top Customers	We query by last 6 months and booking agent id then group it by customer_email then put it in order of the amount of purchases/tickets to get the top 5: query = "SELECT `customer_email`, count(*) FROM purchases WHERE purchase_date > ADDDATE(CURRENT_DATE, INTERVAL -6 MONTH) and booking_agent_id = " + bookingID + " GROUP BY `customer_email` ORDER BY COUNT(*) DESC LIMIT 5 "

	We query by last year and booking agent id then group it by customer_email then put it in order of the amount of commissions to get the top 5: query = "SELECT `customer_email`, sum(sold_price)/10 FROM purchases WHERE purchase_date > ADDDATE(CURRENT_DATE, INTERVAL -1 YEAR) and booking_agent_id = " + bookingID + " GROUP BY `customer_email` ORDER BY sum(sold_price)/10 DESC LIMIT 5"
Logout	Ends session

## Airline Staff:

Use Case	Implementation
View Flights	Showing flights in the next 30 days for this staff member's
	airline:
	f"Select flight_number from flight where airline_name =
	\'{airline_name}\' and ((CURRENT_DATE < "
	f"flight.departure_date) OR (CURRENT_DATE =
	flight.departure_date AND CURRENT_TIME <
	departure_time)) and" f"(flight.departure_date <
	ADDDATE(CURRENT_DATE, INTERVAL 30 DAY))"
	Get the names of the customers on each flight:
	f"SELECT customer.name from ticket NATURAL JOIN
	purchases NATURAL JOIN customer where
	ticket.flight_number = {num}'"
Create new	Insert a new flight:
Flights	f"'INSERT into flight values (\'{ session['airline_name'] }\',
	\'{status}\', \'{request.form['flightNumber']}\',
	\'{request.form['depAirport']}\', \'{request.form['depDate']}\',
	\'{request.form['depTime']}\', \'{request.form['arrAirport']}\',
	\'{request.form['arrDate']}\', \'{request.form['arrTime']}\',
	\'{request.form['basePrice']}\',\'{request.form['airplaneID']}\')'''
Change status	Change status:
of flights	query = f'''update flight set status = \'{status}\' where

	flight_number = \'{request.form['flightNumber']}\' and
	departure_date = \'{request.form['depDate']}\' and
	departure_time = \'{request.form['depTime']}\''''
Add new	Insert a new airplane:
airplane into	query = f'''INSERT into airplane values
system	(\'{request.form['airplaneID']}\',
	\'{request.form['numSeats']}\', \'{session['airline_name']}\')"
Add new airport	Insert a new airport:
into system	query = f"'INSERT into airport values
	(\'{request.form['airportName']}\', \'{request.form['city']}\')'"
View Flight	Get flights from this airline:
Ratings	"SELECT * from flight where airline_name = \"" +
	session["airline_name"] + "\""
	Get average ratings for a specific flight:
	"SELECT AVG(`rating`) FROM `rates` WHERE
	flight_number =" + flight_number
	8 - 8 -
	Get actual rating info for a specific flight:
	"SELECT customer_email, comment, rating FROM `rates`
	WHERE flight_number =" + flight_number
View Booking	Get the IDs of the top 5 booking agents sorted by the number
Agents	of purchases which they made on behalf of a customer from
8	the past month:
	"SELECT booking_agent_id, count(*) from purchases natural
	join ticket where booking_agent_id IS NOT NULL and
	(purchase_date > ADDDATE(CURRENT_DATE,
	INTERVAL -1 MONTH)) and ticket.airline_name = \"" +
	session["airline_name"] + "\" group by booking_agent_id
	order by count(*) desc limit 5"
	order by count( ) desc mint s
	Get the IDs of the top 5 booking agents sorted by the number
	of purchases which they made on behalf of a customer from
	the past year:
	"SELECT booking_agent_id, count(*) from purchases natural
	join ticket where booking_agent_id IS NOT NULL and
	(purchase_date > ADDDATE(CURRENT_DATE,
	INTERVAL -1 YEAR)) and ticket.airline_name = \"" +
	session["airline_name"] + "\" group by booking_agent_id
	order by count(*) desc limit 5"
	order by count( ) desc mint 3

	1
	Get the IDs and commission of the top 5 booking agents from the past year  "SELECT booking_agent_id, sum(sold_price)/10 from purchases natural join ticket where booking_agent_id IS NOT NULL and (purchase_date > ADDDATE(CURRENT_DATE, INTERVAL -1 YEAR)) and ticket.airline_name = \"" + session["airline_name"] + "\" group by booking_agent_id order by sum(sold_price)/10 desc limit 5"
View frequent	Get top 5 customers and number of tickets bought in the past
customers	year:  f"SELECT customer_email, count(ticket_id) FROM  purchases NATURAL JOIN ticket WHERE airline_name =  \'{session['airline_name']}\' AND purchase_date >=  \'{date.strftime("%Y-%m-%d")}\' group by customer_email  order by count(ticket_id) desc limit 5""
	Getting the flight numbers for each flight which the customer bought a ticket for:  f"select flight_number from ticket natural join purchases where airline_name = \'{session['airline_name']}\' and customer_email = \'{email}\'"
View Reports	Get the number of tickets sold in a particular month and year (this is ran in a loop across the range of dates) Also make sure that the purchase date is in the specified range of dates: f"SELECT count(ticket_id) FROM ticket NATURAL JOIN purchases WHERE ticket.airline_name = \'{session['airline_name']}\' and extract(month from purchases.purchase_date) = {month_num} AND extract(year from purchases.purchase_date) = {year_num} and purchase_date <= \'{datetime2}\' and purchase_date >= \'{datetime1}\'""
Comparison of revenue earned	Get the direct revenue from last month for a specific airline:  f"SELECT sum(sold_price) FROM ticket NATURAL JOIN  purchases WHERE ticket.airline_name = \'{airline_name}\'  AND purchases.booking_agent_id is null and  purchases.purchase_date >= \'{one_month_ago.strftime("%Y-%m-%d")}\''''
	Get the indirect revenue from last month for a specific airline:

	f"'SELECT sum(sold_price) FROM ticket NATURAL JOIN purchases WHERE ticket.airline_name = \'{airline_name}\' AND purchases.booking_agent_id is not null and purchases.purchase_date >= \'{one_month_ago.strftime("%Y-%m-%d")}\'"'  Get the direct revenue from last year for a specific airline: f"'SELECT sum(sold_price) FROM ticket NATURAL JOIN purchases WHERE ticket.airline_name = \'{airline_name}\' AND purchases.booking_agent_id is null and purchases.purchase_date >= \'{one_year_ago.strftime("%Y-%m-%d")}\''''  Get the indirect revenue from last year for a specific airline: f"'SELECT sum(sold_price) FROM ticket NATURAL JOIN purchases WHERE ticket.airline_name = \'{airline_name}\' AND purchases.booking_agent_id is not null and purchases.purchase_date >= \'{one_year_ago.strftime("%Y-%m-%d")}\''''
View Top Destinations	List of all destinations from the past 3 months:  f"SELECT DISTINCT airport.city FROM purchases NATURAL JOIN ticket NATURAL JOIN flight, airport WHERE flight.arrival_airport = airport.airport_name and flight.airline_name = \'{session['airline_name']}\' and purchase_date >= \'{three_months_ago.strftime("%Y-%m-%d")}\'"  Get airport name: f"select airport_name from airport where city = \'{city}\'"  Get number of tickets bought for each destination: f"SELECT count(ticket_id) FROM ticket NATURAL JOIN
Logout	flight WHERE airline_name = \'{session['airline_name']}\' and arrival_airport = \'{airports[i]}\'''' No query, destroy the session and redirect to login page