Laboratory work #2

DDL

- 1. Create following tables with corresponding attributes,
- 2. Define Primary Keys for each tables;
- 3. Define for all attributes not null constraint;

```
1 -- DDL PART
                                                                 2 -- 1 task

v CRATE TABLE airline_info (

airline_id INT PRIMARY KEY NOT NULL,

airline_code VARCHAR(30) NOT NULL,

airline_name VARCHAR(50) NOT NULL,

airline_country VARCHAR(50) NOT NULL,

created_at TIMESTAMP NOT NULL,

info VARCHAR(50) NOT NULL,
                                                          12
3 V CREATE TABLE airport (
14 airport_id INT PRIMARY KEY NOT NULL,
15 airport_name VARCHAR(50) NOT NULL,
16 country VARCHAR(50) NOT NULL,
17 state VARCHAR(50) NOT NULL,
18 city VARCHAR(50) NOT NULL,
19 created_at TIMESTAMP NOT NULL,
20 updated_at TIMESTAMP NOT NULL
                                                          31
2 ~ CREATE TABLE baggage (
33 baggage_id INT PRIMARY KEY NOT NULL,
34 weight_in_kg_DECIMAL(4,2) NOT NULL,
35 created_at TIMESTAMP NOT NULL,
36 updated_at TIMESTAMP NOT NULL,
37 booking_id INT NOT NULL
                                                           39
40 V CREATE TABLE boarding_pass (
41 boarding_pass_id INT PRIMARY KEY NOT NULL,
42 booking_id INT NOT NULL,
43 seat VARCHAR(50) NOT NULL,
44 boarding_time TIMESTAMP NOT NULL,
45 created_at TIMESTAMP NOT NULL,
46 updated_at TIMESTAMP NOT NULL
47 ):
                                                          49 v CREATE TABLE booking_flight (
50 booking_flight_id INT PRIMARY KEY NOT NULL,
51 booking_flight_id INT NOT NULL,
52 flight_id INT NOT NULL,
53 created_at TIMESTAMP NOT NULL,
54 updated_at TIMESTAMP NOT NULL
                                                          56

V CREATE TABLE booking (
58 booking_id_INT PRIMARY KEY NOT NULL,
59 flight_id_INT NOT NULL,
61 booking_platform VARCHAR(59) NOT NULL,
62 created_at TIMESTAMP NOT NULL,
63 updated_at TIMESTAMP NOT NULL,
64 status VARCHAR(59) NOT NULL,
65 price DECIMAL(7,2) NOT NULL
66 );
67
                                                          CREATE TABLE flights (
fight_id_INT PRIMARY KEY NOT NULL,
sch_departure_time TIMESTAMP NOT NULL,
sch_arrival_time TIMESTAMP NOT NULL,
departing_airport_id_INT NOT NULL,
departing_airport_id_INT NOT NULL,
arriving_airport_id_INT NOT NULL,
arriving_ade VARCHAR(S0) NOT NULL,
arriving_ade VARCHAR(S0) NOT NULL,
artine_id_INT NOT NULL,
cat_departure_time_TIMESTAMP NOT NULL,
created_at_TIMESTAMP NOT NULL,
updated_at_TIMESTAMP NOT NULL

pupdated_at_TIMESTAMP NOT NULL
);
76
71
72 o.,
73 arriv.
departing__
4 departing__
5 arriving_gate
76 airtine_id INT NO,
77 act_departure_time Tl.
78 act_arrival_time Tl.
78 act_arrival_time TlSTAMP NOT NULL,
80 updated_at TIMESTAMP NOT NULL,
81 };
82
83 CREATE TABLE passengers (
84 passenger_id INT PRIMARY KEY NOT NULL,
85 first_name VARCHAR(50) NOT NULL,
86 last_name VARCHAR(50) NOT NULL,
87 date_of_birth DATE MOT NULL,
88 gender VARCHAR(50) NOT NULL,
99 country_of_cresidence VARCHAR(50) NOT NULL,
90 country_of_residence VARCHAR(50) NOT NULL,
91 passport_number VARCHAR(20) NOT NULL,
92 created_at TIMESTAMP NOT NULL,
93 updated_at TIMESTAMP NOT NULL
94 );
```

```
96 CREATE TABLE security_check (
97 security_check_id INT PRIMARY KEY NOT NULL,
98 check_result VARCHAR(20) NOT NULL,
99 created_at TIMESTAMP NOT NULL,
100 updated_at TIMESTAMP NOT NULL,
101 passenger_id INT NOT NULL
102 );
```

5. Rename airline_info table to airline;

```
104  -- 5 task
105  ALTER TABLE airline_info RENAME TO airline;
```

6. Rename column price to ticket_price in booking table;

```
107 -- 6 task
108 ALTER TABLE booking RENAME COLUMN price TO ticket_price;
```

7. Change data type of departing_gate from varchar(50) to text;

```
-- 7 task
ALTER TABLE flights ALTER COLUMN departing_gate TYPE text;
```

8. Drop the column info(varchar(50)) from the airline table.

```
113   -- 8 task
114   ALTER TABLE airline DROP COLUMN info;
```

9. Make a relationship between following tables:

DML

1. Generate and insert 200 random rows in your airport database.





	baggage_check_id [PK] integer	check_result character varying (50)	<pre>created_at timestamp without time zone *</pre>	<pre>updated_at timestamp without time zone *</pre>	booking_id integer	passenger_id integer
1	1	Eartha	2025-07-04 00:00:00	2025-05-19 00:00:00	45527	1
2	2	Morna	2024-10-28 00:00:00	2025-06-29 00:00:00	29	2
3	3	Yettie	2025-03-26 00:00:00	2025-03-16 00:00:00	3815	3
4	4	Averyl	2025-01-09 00:00:00	2025-09-01 00:00:00	56	4
5	5	Raimundo	2025-01-08 00:00:00	2025-04-15 00:00:00	779	5
6	6	Martelle	2025-04-14 00:00:00	2024-12-06 00:00:00	4	6
7	7	Melvyn	2025-08-08 00:00:00	2025-06-28 00:00:00	62734	7
8	8	Lissa	2024-12-16 00:00:00	2024-11-06 00:00:00	51761	8
9	9	Jo ann	2025-07-05 00:00:00	2025-06-08 00:00:00	7	9
10	10	Pammie	2024-12-03 00:00:00	2025-04-01 00:00:00	76	10

Total rows: 200 Query complete 00:00:00.133

	baggage_id [PK] integer	weight_in_kg numeric (4,2)	created_at timestamp without time zone	<pre>updated_at timestamp without time zone *</pre>	booking_id integer
1	1	20.00	2024-10-27 00:00:00	2024-11-28 00:00:00	1
2	2	14.00	2025-06-01 00:00:00	2025-03-31 00:00:00	2
3	3	12.00	2024-10-13 00:00:00	2025-05-23 00:00:00	3
4	4	9.00	2025-04-17 00:00:00	2025-05-30 00:00:00	4
5	5	4.00	2024-12-29 00:00:00	2024-12-29 00:00:00	5
6	6	3.00	2025-05-05 00:00:00	2025-03-07 00:00:00	6
7	7	11.00	2025-01-27 00:00:00	2024-12-28 00:00:00	7
8	8	7.00	2025-06-19 00:00:00	2024-10-06 00:00:00	8
9	9	5.00	2024-10-15 00:00:00	2024-12-07 00:00:00	9
10	10	10.00	2024-11-13 00:00:00	2025-05-09 00:00:00	10

Total rows: 200 Query complete 00:00:00.208

	baggage_id [PK] integer	weight_in_kg numeric (4,2)	created_at timestamp without time zone	updated_at timestamp without time zone	booking_id integer
1	1	20.00	2024-10-27 00:00:00	2024-11-28 00:00:00	1
2	2	14.00	2025-06-01 00:00:00	2025-03-31 00:00:00	2
3	3	12.00	2024-10-13 00:00:00	2025-05-23 00:00:00	3
4	4	9.00	2025-04-17 00:00:00	2025-05-30 00:00:00	4
5	5	4.00	2024-12-29 00:00:00	2024-12-29 00:00:00	5
6	6	3.00	2025-05-05 00:00:00	2025-03-07 00:00:00	6
7	7	11.00	2025-01-27 00:00:00	2024-12-28 00:00:00	7
8	8	7.00	2025-06-19 00:00:00	2024-10-06 00:00:00	8
9	9	5.00	2024-10-15 00:00:00	2024-12-07 00:00:00	9
10	10	10.00	2024-11-13 00:00:00	2025-05-09 00:00:00	10

Total rows: 200 Query complete 00:00:00.208

	booking_flight_id [PK] integer	booking_id integer	flight_id integer	<pre>created_at timestamp without time zone **</pre>	<pre>updated_at timestamp without time zone </pre>
1	1	1	1	2024-11-21 00:00:00	2025-08-17 00:00:00
2	2	2	2	2025-07-01 00:00:00	2025-02-20 00:00:00
3	3	3	3	2024-12-27 00:00:00	2025-06-08 00:00:00
4	4	4	4	2025-09-03 00:00:00	2025-09-19 00:00:00
5	5	5	5	2025-04-01 00:00:00	2025-03-21 00:00:00
6	6	6	6	2025-02-28 00:00:00	2025-03-27 00:00:00
7	7	7	7	2025-09-15 00:00:00	2025-01-02 00:00:00
8	8	8	8	2025-07-01 00:00:00	2025-05-14 00:00:00
9	9	9	9	2025-01-15 00:00:00	2024-11-28 00:00:00
10	10	10	10	2024-10-31 00:00:00	2025-08-16 00:00:00

Total rows: 200 Query complete 00:00:00.238

	flight_id [PK] integer	sch_departure_time timestamp without time zone	sch_arrival_time timestamp without time zone	departing_airport_id integer	arriving_airport_id /	departing_gate character varying (50)	arriving_gate character varying (50)	airline_id integer	act_departure_time timestamp without time zone	
1	2	2025-07-10 00:00:00	2025-06-17 00:00:00	2	2	LA2448	LA	2	2025-08-07 00:00:00	
2	4	2025-06-20 00:00:00	2025-03-08 00:00:00	4	4	BA7332	BA	4	2025-04-10 00:00:00	
3	5	2025-08-30 00:00:00	2025-06-06 00:00:00	5	5	AA6702	AA	5	2025-07-21 00:00:00	
4	6	2025-03-20 00:00:00	2025-05-20 00:00:00	6	6	NH4005	NH	6	2025-03-12 00:00:00	
5	7	2025-03-20 00:00:00	2025-04-12 00:00:00	7	7	SK4201	SK	7	2025-07-13 00:00:00	
5	8	2024-10-06 00:00:00	2025-03-09 00:00:00	8	8	UA7982	UA	8	2025-05-09 00:00:00	
7	9	2025-03-09 00:00:00	2025-07-17 00:00:00	9	9	SQ8522	SQ	9	2024-10-24 00:00:00	
3	10	2025-06-04 00:00:00	2025-07-10 00:00:00	10	10	SQ9811	SQ	10	2025-03-16 00:00:00	
9	11	2025-05-27 00:00:00	2025-07-04 00:00:00	11	11	KL6990	KL	11	2024-09-30 00:00:00	
10	10	2024 12 04 00-00-00	2025 05 20 00-00-00	10	10	111744	111	10	2025 00 00 00-00-00	

	passenger_id [PK] integer	first_name character varying (50)	last_name character varying (50)	date_of_birth /	gender character varying (50)	country_of_citizenship character varying (50)	country_of_residence character varying (50)	passport_number character varying (20)	created_at timestamp without time zone	updat times
1	1	Jess	Strongman	2025-02-14	Female	Slovenia	Ireland	064202682	2025-07-17 00:00:00	2025
2	2	Edgardo	Hawyes	2024-10-08	Male	France	Indonesia	101107080	2025-03-17 00:00:00	2025
3	3	Hester	Wooler	2024-10-14	Genderqueer	Indonesia	Portugal	072413036	2025-02-19 00:00:00	2024
4	4	Jayson	Mogg	2025-05-23	Male	Indonesia	China	113007835	2025-04-17 00:00:00	2025
5	5	Xylina	Blewis	2024-09-26	Bigender	Portugal	Burkina Faso	221172610	2025-09-17 00:00:00	2025
6	6	Ches	Moreside	2025-09-10	Male	Russia	China	101000077	2025-03-16 00:00:00	2024
7	7	Ruby	Maddick	2025-02-19	Male	Poland	Philippines	082902757	2024-11-11 00:00:00	2025
8	8	Donella	Cribbott	2025-01-22	Female	Mexico	Mongolia	103103642	2025-06-16 00:00:00	2025
9	9	Lennie	Filisov	2025-06-18	Male	Malaysia	China	026011507	2025-01-17 00:00:00	2024
10	10	Cinella	Vanusahkin	2025 02 02	Famala	China	Creek Depublic	002000072	2025 02 10 00-00-00	

=+		₩ Y YUL			
	security_check_id [PK] integer	check_result character varying (150)	created_at timestamp without time zone	updated_at timestamp without time zone	passenger_id integer
1	1	eros	2025-04-22 00:00:00	2024-09-30 00:00:00	1
2	2	proin at	2024-12-23 00:00:00	2025-08-12 00:00:00	2
3	3	at turpis	2025-06-16 00:00:00	2024-12-21 00:00:00	3
4	4	id	2025-06-21 00:00:00	2025-08-18 00:00:00	4
5	5	potenti	2024-10-03 00:00:00	2025-01-18 00:00:00	5
6	6	sapien	2025-05-31 00:00:00	2024-10-01 00:00:00	6
7	7	quisque erat	2025-01-27 00:00:00	2025-05-31 00:00:00	7
8	8	rutrum	2024-09-30 00:00:00	2025-02-06 00:00:00	8
9	9	suscipit	2025-03-06 00:00:00	2024-09-24 00:00:00	9
10	10	id	2025-03-22 00:00:00	2024-11-11 00:00:00	10
Tota	l rows: 200 Query	complete 00:00:00.150			

2. Add a new airline named "KazAir" based in "Kazakhstan" to the airline table.

3. Update the airline country "KazAir" to "Turkey".

```
--task 3
UPDATE airline_info SET airline_country = 'Turkey' WHERE airline_name = 'KazAir';
```

4. Add three airlines at once: "AirEasy" in "France", "FlyHigh" in "Brazil" and "FlyFly" in "Poland".

```
--task 4

204 v INSERT INTO airline_info (airline_id, airline_code, airline_name, airline_country, created_at, updated_at, info) VALUES

205 (203, 'FR001', 'AirEasy', 'France', NOW(), NOW(), 'French airline'),

206 (204, 'BR001', 'FlyHigh', 'Brazil', NOW(), NOW(), 'Brazilian airline'),

207 (205, 'PL001', 'FlyFly', 'Poland', NOW(), NOW(), 'Polish airline');
```

Delete all flights whose arrival in 2024 year.

```
208
209 --task 5
210 DELETE FROM flights WHERE sch_arrival_time BETWEEN '2024-01-01' AND '2024-12-31';
```

6. Increase the price of all tickets in booking table for flights by 15%.

```
212 --task 6
213 UPDATE booking SET price = price * 1.15;
214
```

7. Delete all tickets where price is less than 10000.

```
215 --task 7
216 DELETE FROM booking WHERE price < 10000;
```