

SCHOOL OF COMPUTER SCIENCES UNIVERSITI SAINS MALAYSIA

CMT221/CMM222: Database Organization and Design Semester 1, Academic Session: 2021/2022

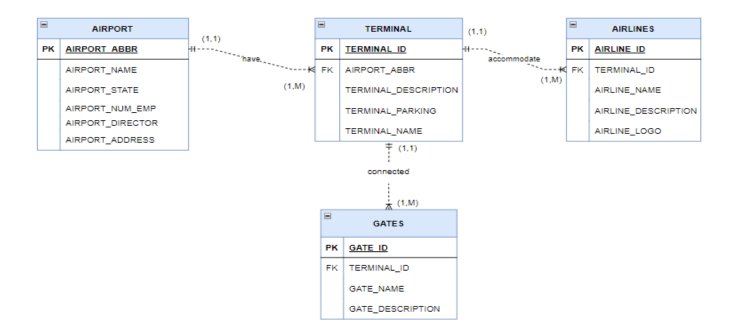
System Implementation

Group Number 11
Case Study Number: 37

1.0 Business Rules and Partial ERDs

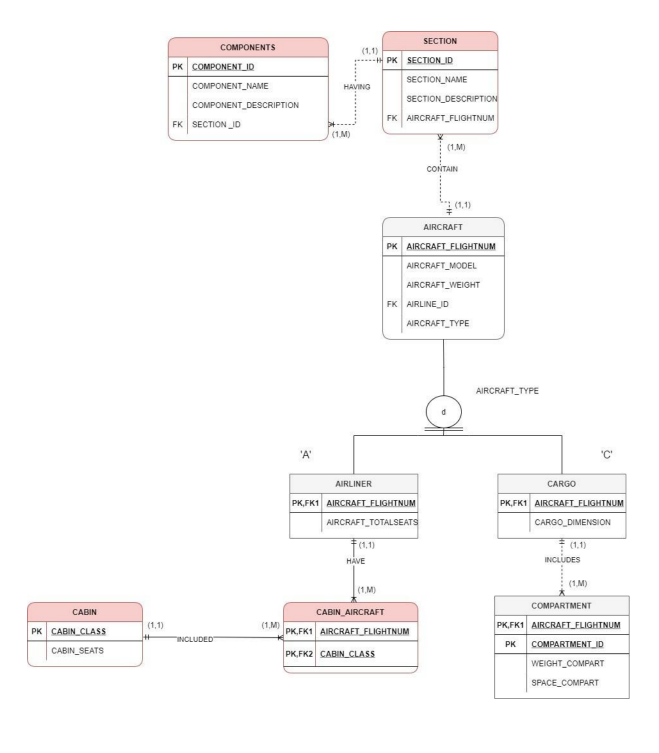
Module 1: [Airport Information – Muhammad Nur Hafiz bin Jamal]

- Each airport can have more than one terminal and each terminal can have only one airport.
- Each terminal can accommodate one or more airlines and each airline can accommodate only one terminal.
- Each terminal is connected to multiple gates and each gate should be connected to one terminal.
- Each airport involves more than one flight, and each flight is involved in one airport.
- Each airline has many aircraft, and each aircraft has one airline.



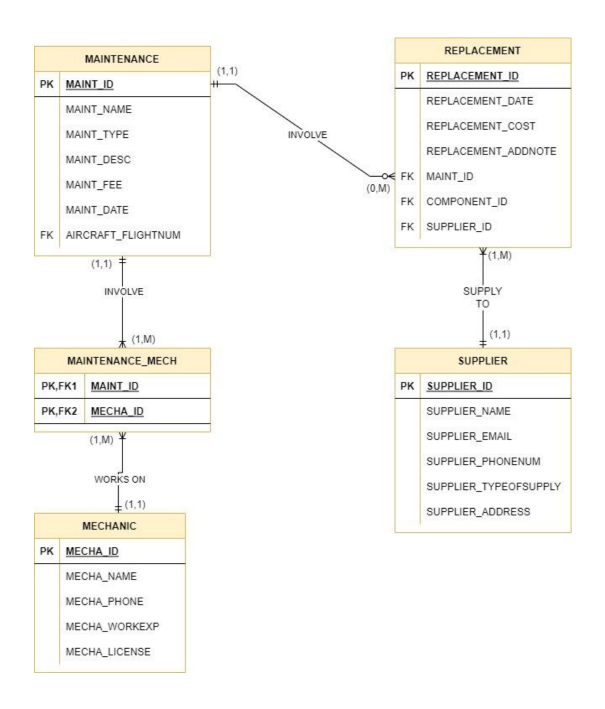
Module 2: [Aircraft Information – Haziq bin Hizul]

- Each airline should have multiple aircraft and each aircraft only one airline
- Each aircraft can have many cabins classes and each cabin class is available for many aircraft
- Each aircraft will also have many sections and each section only in an aircraft
- Each section will have many components and each component will only be available for one section.



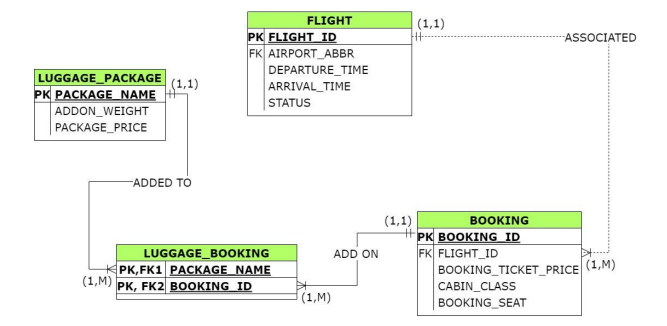
Module 3: [Maintenance Information – Mohammed Hammad]

- Each mechanic can be involved in one or many maintenances jobs
- Each maintenance job should involve one or many mechanics
- A supplier may supply one or more replacement components
- A replacement component can be supplied by one supplier
- A Maintenance job can have zero or more replacements



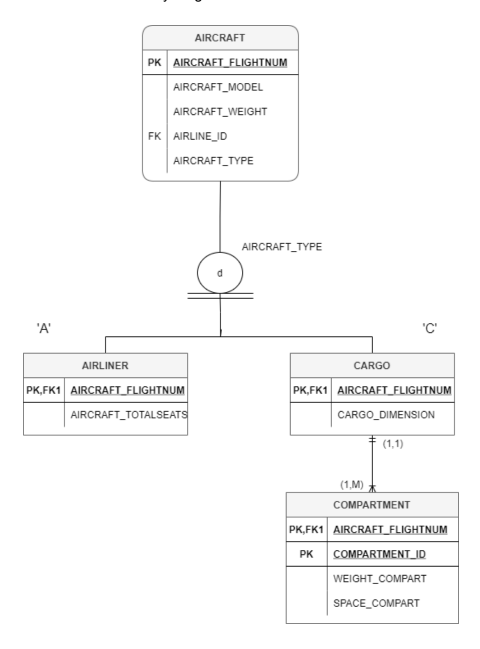
Module 4: [Flight Information – Azri Zamrud bin Kimin]

- Each airport should be involved in many flights and each flight can be in one airport
- Multiple bookings are associated with each flight and each flight should link with multiple bookings.
- Each booking can be added to multiple luggage packages and each luggage package can be added to multiple bookings

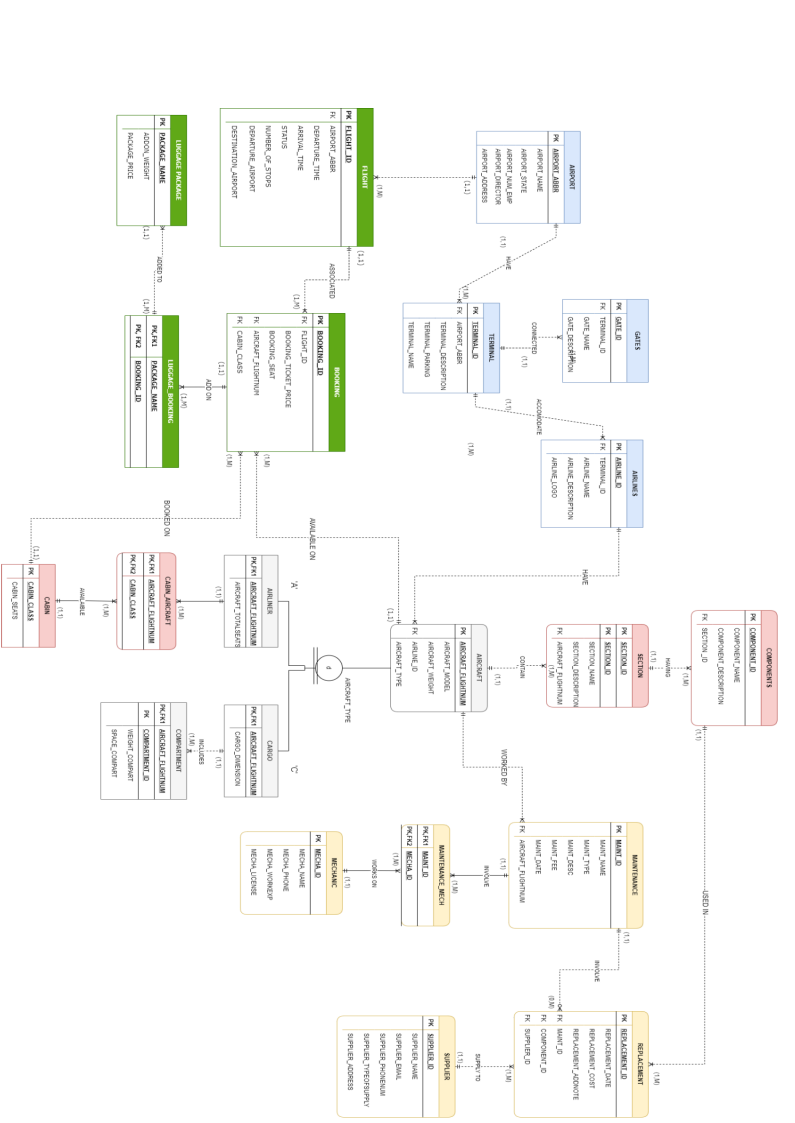


Section 2.0

- An aircraft can only be either airliner or cargo plane and an aircraft cannot be both types at the same time.
- Cargo planes can include one or many compartments and each compartment is included in one and only cargo.



2.0 Extended ERD (EERD)

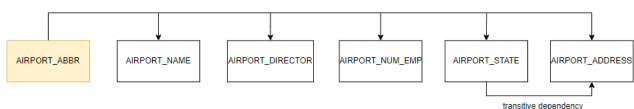


3.0 Normalization

Module 1: [Airport Information - Muhammad Nur Hafiz bin Jamal]

2NF

Table: AIRPORT



This table AIRPORT, we have not achieved high normal form yet. There are transitive dependency between non key attributes AIRPORT_ADDRESS and AIRPORT_STATE. To achieve high form, we need to remove the transitive dependency by creating a new table.

3NF (remove the transitive dependency)

Table: AIRPORT

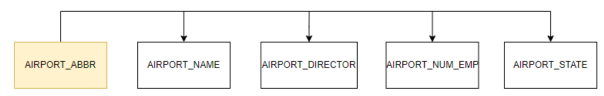


Table: ADDRESS



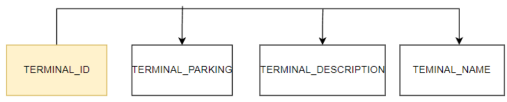
AIRPORT(<u>AIRPORT_ABBR</u>, AIRPORT_NAME, AIRPORT_DIRECTOR, AIRPORT_NUM_EMP, AIRPORT_STATE)

ADDRESS(AIRPORT STATE, AIRPORT_ADDRESS)

There is no more partial dependency or transitive dependency. These tables are already in higher normal form.

3NF

Table: TERMINAL

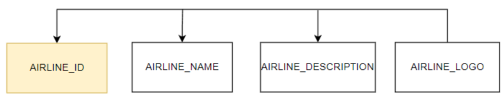


TERMINAL(TERMINAL_ID, TERMINAL_PARKING, TERMINAL_DESCRIPTION, TERMINAL_NAME)

There is no more partial dependency or transitive dependency. This table is already in higher normal form.

3NF

Table: AIRLINES

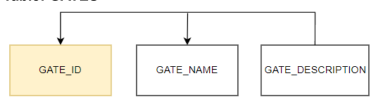


AIRLINES(AIRLINE ID, AIRLINE_NAME, AIRLINE_DESCRIPTION, AIRLINE_LOGO)

There is no more partial dependency or transitive dependency. This table is already in higher normal form.

3NF

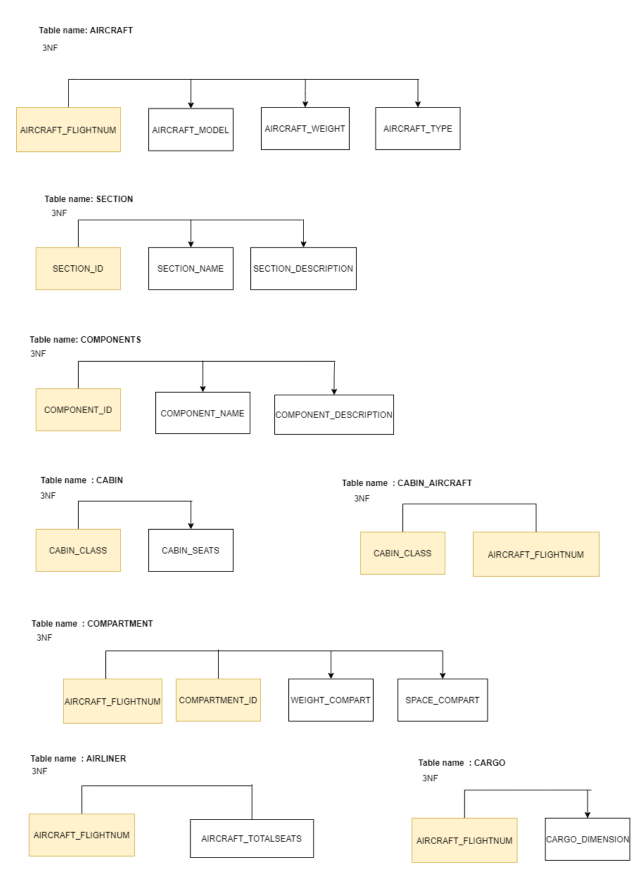
Table: GATES



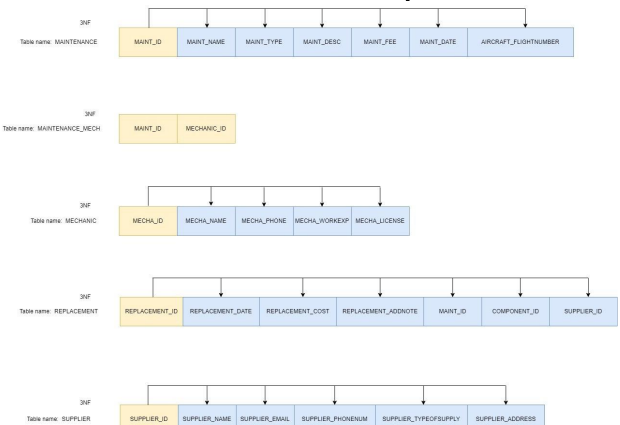
GATES(GATE_ID, GATE_NAME, GATE_DESCRIPTION)

There is no more partial dependency or transitive dependency. This table is already in higher normal form.

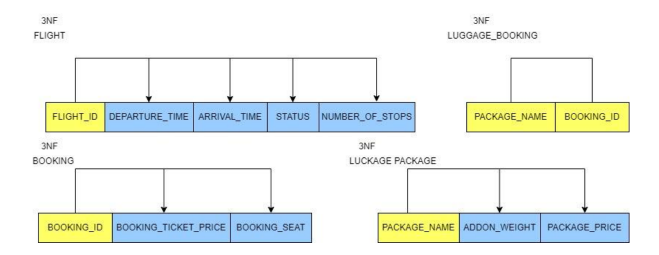
Module 2: [Aircraft Information - Haziq Bin Hizul]



Module 3: Maintenance Information – Mohammed Hammad]



Module 4: [Flight Information – Azri Zamrud bin Kimin]



4.0 Data Dictionary

Table Name	Attribute Name	Contents	Data Type	Format	Range	Required	PK or FK	FK Referenced Table
AIRPORT	AIRPORT_ABBR	Airport abbreviation	CHAR (3)	XXX	NA	Y	PK	
	AIRPORT_NAME	Airport name	VARCHAR (50)	XXXXXXXX XXXXXXXX XXXXXXXX	NA	Y		
	AIRPORT_DIRECTOR	Airport director	VARCHAR (30)	XXXXXXXX XXXXXXXX XXXXXXXX	NA	Y		
	AIRPORT_NUM_EMP	Number of employees	NUMBER(5, 0)	#####	1000-4000 0	Y		
	AIRPORT_STATE	Airport State	VARCHAR (30)	XXXXXXXX XXXXXXXX XXXXXXXX	NA	Y		
ADDRESS	AIRPORT_STATE	Airport State	VARCHAR (30)	XXXXXXX XXXXXXX XXXXXXX XXXXXX	NA	Y	PK	
	AIRPORT_ADDRESS	Airport Address	VARCHAR (100)	XXXXXXXX XXXXXXXXXXXXXXXXXXXXXXXXXXXXX	NA	Y		
TERMINAL	TERMINAL_ID	Terminal ID	INTEGER	#####	10000 - 99999	Y	PK	
	AIRPORT_ABBR	Airport abbreviation	CHAR (3)	XXX	NA		FK	AIRPORT
	TERMINAL_DESCRIP TION	Description	(100)	XXXXXXX XXXXXXXX XXXXXXXX XXXXXXXX XXXXX		Y		
	TERMINAL_PARKING	Terminal Parking	NUMBER (4,0)	1234	100-9999	Y		

			C	.	L	L		ı
	TERMINAL_NAME	Terminal		XXXXXXXX	NA	Y		
		Name	(30)	XXXXXXX				
				XXXXXXX				
				XXXXXX				
AIRLINES	AIRLINE_ID	Airline ID	INTEGER	#####	1 - 99999	Y	PK	
	TERMINAL_ID	Terminal ID	INTEGER	#####	1 - 99999		FK	TERMINAL
	AIRLINE_NAME	Airline Name		XXXXXXXX	NA	Y		
			(30)	XXXXXXXX				
				XXXXXXXX				
	AIDI DIE DECCRIDTI	A :-1:	VADCIIAD	XXXXXX	NT A	Y		
	AIRLINE_DESCRIPTI ON	Description	VARCHAR (100)	XXXXXXXX	NA	l I		
	ON	Description	(100)	1				
				XXXXXXXX				
				XXXXXXXX				
				XXXXXXXX				
				XXXXXXXXX				
				XXXXXXXX				
				XXXXXXXX				
				XXXXXXXX				
				XXXXXXXX				
				XXXXXXXX				
				XXXX				
	AIRLINE_LOGO	Airline Logo	VARCHAR	XXXXXXXX	NA	Y		
	TIMEER IZ_EO GO	Limine Logo	(30)	XXXXXXXX		-		
			(-1)	XXXXXXX				
				XXXXXX				
GATES	GATE_ID	Gate ID	VARCHAR	X1234	NA	Y	PK	
	_		(5)					
	TERMINAL_ID	Terminal ID	INTEGER	#####	1 - 99999		FK	TERMINAL
	_							
	GATE_NAME	Gate name	VARCHAR	XXXXXXXX	NA	Y		
	Griff_TVIIVIE	Gute nume	(30)	XXXXXXXX	1 1/2 1	1		
				XXXXXXX				
				XXXXXX				
	GATE_DESCRIPTION	Gate	VARCHAR	XXXXXXXX	NA	Y		
		description	(100)	XXXXXXXX				
			,	XXXXXXXX				
				XXXXXXXX				
				XXXXXXXX				
				XXXXXXXX				
				XXXXXXX				
				XXXXXXX				
				XXXXXXX				
				XXXXXXX				
				XXXXXXX				
				XXXXXXX				
				XXXX				
AIRCRAFT	AIRCRAFT_FLIGHTN		VARCHAR2	AB12345	NA		PK	
	UM	Flight number	(7)					
	AIRCRAFT_MODEL	The model of	VARCHAR?	XXXXXXXX	NA			
	I I I I I I I I I I I I I I I I I I I		(30)	XXXXXXXXX	[1	
			()	XXXXXXXX				
				XXXXXX				
		1						
								l
	AIRCRAFT WEIGHT	Aircraft	INTEGER	1234567899	0			
	AIRCRAFT_WEIGHT	Aircraft weight	INTEGER	1234567899	0			
		weight		1234567899	0			
	AIRCRAFT_WEIGHT AIRCRAFT_TYPE							
		weight		1234567899 XXXXXXXXX XX				

	AIRLINE_ID	T	LVADCHADA	XXX12345	NA	I	FK	AIRLINE
	AIRLINE_ID		(8)	AAA12343	INA		r K	AIRLINE
CABIN	CABIN_CLASS	The 4 Cabin		XXXXXXXX	NA		PK	
	_	Class	(30)	XXXXXXX				
				XXXXXXX				
				XXXXXX				
	CABIN SEATS		INTEGER	123	0			
		the Cabin						
SECTION	SECTION_ID	The Section ID	INTEGER	123	0		PK	
	SECTION_NAME	The Section	VARCHAR2	XXXXXXX	NA			
		Name	(30)	XXXXXXX				
				XXXXXXX				
				XXXXXX				
	SECTION_DESCRIPTI			XXXXXXX	NA			
	ON	Description	(100)	XXXXXXX				
				XXXXXXX				
				XXXXXXXX				
				XXXXXXXX				
				XXXXXXXX				
				XXXXXXXX				
				XXXXXXXX XXXXXXXX				
				XXXXXXXX				
				XXXXXXXX				
				XXXXXXXX				
				XXXX				
	AIRCRAFT_FLIGHTN	Aircraft	VARCHAR2	AB12345	NA		FK	AIRCRAFT
	UM	Flight number		11512313	1 17 1		110	interest i
		l iigiit iiuiiie ei						
COMPONE	COMPONENT_ID	The	VARCHAR2	1234	0		PK	
NT	_	Component	(30)					
		ID .						
	COMPONENT_DESCR	The	VARCHAR2	XXXXXXX	NA			
	IPTION	description	(100)	XXXXXXX				
		for		XXXXXXX				
		component		XXXXXXX				
				XXXXXXX				
				XXXXXXX				
				XXXXXXX				
				XXXXXXXX				
				XXXXXXXX				
				XXXXXXXX				
				XXXXXXXX				
				XXXXXXXX				
				XXXX				
	COMPONENT_NAME	The	VARCHAR?	XXXXXXXX				
		component	(100)	XXXXXXXX				
		name	(100)	XXXXXXXXX				
				XXXXXXXX				
				XXXXXXXX				
				XXXXXXX				
				xxxxxxx				
				xxxxxxx				
				xxxxxxx				
				XXXXXXX				
				XXXXXXX				
	1	I	1	XXXXXXX	1	I		
				XXXX				
	SECTION_ID	The ID for section	INTEGER		0		PK	

		,		,	,	,	,	1
AIRLINER	AIRCRAFT_FLIGHTN UM	Aircraft Flight number	VARCHAR2 (7)	AB12345	NA		FK	AIRCRAFT
	AIRCRAFT_TOTALSE ATS		INTEGER	123	0			
CARGO	AIRCRAFT_FLIGHTN UM	Aircraft Flight number	VARCHAR2 (7)	AB12345			PK, FK	AIRCRAFT
	CARGO_DIMENSION		INTEGER	123	0			
COMPART MENT	AIRCRAFT_FLIGHTN UM		VARCHAR2 (7)	XX12345	NA		PK, FK	AIRCRAFT
	COMPARTMENT_ID	The ID for compartment	1	XXXXXXXX XXXXXXXX XXXXXXX	0			
	WEIGHT_COMPART	The compartment weight in kilogram	INTEGER	123	0			
	SPACE_COMPART	The space dimension of compartment	INTEGER	123	0			
MAINTEN ANCE	MAINT_ID	ID	8)	XXXXXXXX		Y	PK	
	MAINT_NAME	Maintenance Name	VARCHAR(30)	XXXXXXXX XXXXXXXX XXXXXXX	NA	Y		
	MAINT_TYPE	Maintenance type	VARCHAR(30)	XXXXXXXX XXXXXXX	NA	Y		
	MAINT_DESC	Maintenance description	VARCHAR(100)	XXXXXXXX XXXXXXX	NA	Y		
	MAINT_FEE	Maintenance fee	NUMBER(9, 2)	1234567.89		Y		
	MAINT_DATE	date	DATE	DD-MON-YY	NA	Y		
	AIRCRAFT_FLIGHTN UM	Aircraft flight number	VARCHAR2 (7)	XXXXXXX	NA	Y	FK	AIRCRAFT
MAINTEN ANCE_ME CH	MAINT_ID	Maintenance ID	VARCHAR(8)	XXXXXXXX		Y	PK,FK1	MAINTENANCE
	MECHA_ID	Mechanic ID	VARCHAR(8)	XXXXXXX		Y	PK,FK2	MECHANIC
MECHANI C	MECHA_ID		VARCHAR(8)	XXXXXXXX	NA	Y	PK	
	MECHA_NAME	Mechanic Name	VARCHAR(30)	XXXXXXXX XXXXXXXX XXXXXXXX XXXXXXXX	NA	Y		
	MECHA_PHONE	Mechanic Phone	VARCHAR(10)	XXXXXXXX XX	NA	Y		
	MECHA_WORKEX P	Mechanic Work experience	NUMBER(3)	XXX	1-999	Y		
	MECHA_LICENSE	Mechanic licence	VARCHAR(8)	XXXXXXXX	NA	Y		
REPLACE MENT	REPLACEMENT_ID	ID	VARCHAR(8)	XXXXXXXX	NA	Y	PK	
	REPLACEMENT_D ATE	date		DD-MON-YY	NA	Y		
	REPLACEMENT_C OST		NUMBER(9, 2)	1234567.89	0.00 - 9999999.9 9	Y		
	REPLACEMENT_A DDNOTE	Replacement addnote	VARCHAR(100)	XXXXXXXX XXXXXXXX XXXXXXXX XXXXXXXX		Y		

	1					1		
				XXXXXXXX				
				XXXXXXXX				
				XXXXXXXX				
	A A D VIII. ID	3.6 1 .	VA D CHA D (XXXXXXXX		X 7	EX	MADITENIANCE
	MAINT_ID	Maintenance ID		XXXXXXXX		Y	FK	MAINTENANCE
	COMPONENT ID		8)	XXXXXXXX	NT A	Y	FK	COMPONENT
	COMPONENT_ID	Component		XXXXXXXX	INA	Y	FK	COMPONENT
		ID	(30)	1				
				XXXXXXXX				
	CLIDDLIED ID	Supplier ID	VADCHAD(XXXXXXXX		Y	FK	SUPPLIER
	SUPPLIER_ID	Supplier 1D	8)	AAAAAAA		1	I'K	SULLER
SUPPLIER	CLIDDLIED ID	Supplier ID		XXXXXXXX	NI A	Y	PK	
OHLLEK	SUPPLIER_ID	Supplier 1D	8)	AAAAAAA	INA	1	I K	
	SUPPLIER_NAME	Supplier		XXXXXXXX	NΑ	Y		
	SUFFLIER_NAME	Name	30)	XXXXXXXXX	11/1	1		
		rame		XXXXXXXXX				
				XXXXXX				
	SUPPLIER EMAIL	Supplier	VARCHAR(XXXXXXXX	NΑ	Y		
	SOLI LIEK_EMAIL	email	40)	XXXXXXXXX	11/1	1		
		Cilium	[""	XXXXXXXX				
				XXXXXXXXX				
				XXXXXXXXX				
	SUPPLIER_PHONE	Supplier	VARCHAR(XXXXXXXX	NA	Y	 	
	NUM	phone	15)	XX	1111	1		
	NOW	number						
	SUPPLIER_TYPEOF		VARCHAR(XXXXXXXX	NA	Y	+	
	SUPPLY	of supply	30)	XXXXXXXX	1111	1		
			1		NT A	37	+	
	_	Supplier Address		XXXXXXXX	NA	Y		
	SS	Address	100)	XXXXXXXX				
				XXXXXXXX				
				XXXXXXXX XXXXXXXX				
LIGHT	ELICUT ID	Flight ID	VARCHAR(NA		PK	
LIGITI	FLIGHT_ID	I'light ID	7)	AB12343	INA		I K	
	AIRPORT_ABBR	Airport	CHAR(3)	XXX	NA		FK	AIRPORT
	AIRI ORI_ADDR	abbreviation	CHAR(3)	XXX	11/1		I K	And Oki
	DEPARTURE_TIME		INTEGER	HH:MM:SS	00:00:00 -		+	
	DETAKTORE_TIME	time	INTEGER	THI.IVIIVI.SS	23:59:59			
	ARRIVAL_TIME	Arrival time	INTEGER	HH:MM:SS	00:00:00 -			
	AKKIVAL_IIWIE	Airivai tiilie	INTEGER	1111.101101.33	23:59:59			
	STATUS	Flight status	VARCHAR(XXXXXXXX				
	STATUS	I fight status	20)	XXXXXXXXX	11/1			
			20)	XXXX				
BOOKING		D 1: YD	VARCHAR(XXXXXXX	NT A	 	PK	
	IBOOKING ID	IBooking ID			INA			•
	BOOKING_ID	Booking ID		70000000	NA		r K	
			7)					FLIGHT
	BOOKING_ID FLIGHT_ID	Flight ID			NA NA		FK	FLIGHT
	FLIGHT_ID	Flight ID	7) VARCHAR(7)	AB12345	NA			FLIGHT
	FLIGHT_ID BOOKING_TICKET	Flight ID Booking	7)					FLIGHT
	FLIGHT_ID BOOKING_TICKET _PRICE	Flight ID Booking ticket price	7) VARCHAR(7) INTEGER	AB12345	NA 0-999999			FLIGHT
	FLIGHT_ID BOOKING_TICKET	Flight ID Booking	7) VARCHAR(7) INTEGER VARCHAR(AB12345 ###### XXXXXXXX	NA 0-999999			FLIGHT
	FLIGHT_ID BOOKING_TICKET _PRICE	Flight ID Booking ticket price	7) VARCHAR(7) INTEGER	AB12345 ###### XXXXXXXX XXXXXXXX	NA 0-999999			FLIGHT
	FLIGHT_ID BOOKING_TICKET _PRICE CABIN_CLASS	Flight ID Booking ticket price Cabin class	7) VARCHAR(7) INTEGER VARCHAR(20)	AB12345 ###### XXXXXXXX XXXXXXX XXXXXXX	NA 0-999999 NA			FLIGHT
	FLIGHT_ID BOOKING_TICKET _PRICE	Flight ID Booking ticket price Cabin class Booking seat	7) VARCHAR(7) INTEGER VARCHAR(20) VARCHAR(AB12345 ###### XXXXXXXX XXXXXXX XXXXXXX XXXXXX	NA 0-999999 NA			FLIGHT
	FLIGHT_ID BOOKING_TICKET _PRICE CABIN_CLASS	Flight ID Booking ticket price Cabin class Booking seat for	7) VARCHAR(7) INTEGER VARCHAR(20)	AB12345 ###### XXXXXXXX XXXXXXX XXXXXXX	NA 0-999999 NA			FLIGHT
	FLIGHT_ID BOOKING_TICKET _PRICE CABIN_CLASS BOOKING_SEAT	Flight ID Booking ticket price Cabin class Booking seat for passengers	7) VARCHAR(7) INTEGER VARCHAR(20) VARCHAR(10)	AB12345 ###### XXXXXXXX XXXXXXX XXXXXX XXXXXXX	NA 0-999999 NA NA		FK	FLIGHT
LUGGAGE	FLIGHT_ID BOOKING_TICKET _PRICE CABIN_CLASS BOOKING_SEAT PACKAGE_NAME	Flight ID Booking ticket price Cabin class Booking seat for passengers Package	7) VARCHAR(7) INTEGER VARCHAR(20) VARCHAR(10) VARCHAR(AB12345 ###### XXXXXXXX XXXXXXX XXXXXXX XXXXXX	NA 0-999999 NA NA			FLIGHT
LUGGAGE	FLIGHT_ID BOOKING_TICKET _PRICE CABIN_CLASS BOOKING_SEAT PACKAGE_NAME	Flight ID Booking ticket price Cabin class Booking seat for passengers	7) VARCHAR(7) INTEGER VARCHAR(20) VARCHAR(10)	AB12345 ###### XXXXXXXX XXXXXXX XXXXXXX XXXXXX	NA 0-999999 NA NA		FK	FLIGHT
LUGGAGE	FLIGHT_ID BOOKING_TICKET _PRICE CABIN_CLASS BOOKING_SEAT PACKAGE_NAME	Flight ID Booking ticket price Cabin class Booking seat for passengers Package	7) VARCHAR(7) INTEGER VARCHAR(20) VARCHAR(10) VARCHAR(AB12345 ###### XXXXXXXX XXXXXXX XXXXXX XXXXXXX	NA 0-999999 NA NA		FK	FLIGHT
	FLIGHT_ID BOOKING_TICKET _PRICE CABIN_CLASS BOOKING_SEAT PACKAGE_NAME	Flight ID Booking ticket price Cabin class Booking seat for passengers Package	7) VARCHAR(7) INTEGER VARCHAR(20) VARCHAR(10) VARCHAR(AB12345 ###### XXXXXXXX XXXXXXX XXXXXXX XXXXXX	NA 0-999999 NA NA		FK	FLIGHT

ı	PACKAGE_PRICE	Package price INTEGER	#####	0-99999		

5.0 Database Implementation

5.1 DDL

Module 1: [Airport Information - Muhammad Nur Hafiz bin Jamal]

AIRPORT TABLE:

```
CREATE TABLE AIRPORT(
AIRPORT_ABBR CHAR(3) PRIMARY KEY,
AIRPORT_NAME VARCHAR(30) NOT NULL,
AIRPORT_DIRECTOR VARCHAR(30) NOT NULL,
AIRPORT_NUM_EMP NUMBER(5,0) NOT NULL,
AIRPORT_STATE VARCHAR(30) NOT NULL
);
```

ADDRESS TABLE:

```
CREATE TABLE ADDRESS(
AIRPORT_STATE VARCHAR(30) PRIMARY KEY,
AIRPORT_ADDRESS VARCHAR(100) NOT NULL
);
```

TERMINAL TABLE:

```
CREATE TABLE TERMINAL(
TERMINAL_ID INTEGER PRIMARY KEY,
TERMINAL_DESCRIPTION VARCHAR(100) NOT NULL,
TERMINAL_PARKING NUMBER(4,0) NOT NULL,
TERMINAL_NAME VARCHAR(30) NOT NULL,
AIRPORT_ABBR CHAR(3) NOT NULL,
CONSTRAINT AIRPORT_ABBR_FK FOREIGN KEY(AIRPORT_ABBR) REFERENCES AIRPORT);
```

AIRLINES TABLE:

```
CREATE TABLE AIRLINES(
AIRLINE_ID INTEGER PRIMARY KEY,
AIRLINE_NAME VARCHAR(30) NOT NULL,
AIRLINE_DESCRIPTION VARCHAR(100) NOT NULL,
AIRLINE_LOGO VARCHAR(30) NOT NULL,
TERMINAL_ID INTEGER NOT NULL,
CONSTRAINT TERMINAL_ID_FK FOREIGN KEY(TERMINAL_ID) REFERENCES TERMINAL
);
```

GATES TABLE:

```
CREATE TABLE GATES[]

GATE_ID VARCHAR(5) PRIMARY KEY,

GATE_NAME VARCHAR(30) NOT NULL,

GATE_DESCRIPTION VARCHAR(100) NOT NULL,

TERMINAL_ID INTEGER NOT NULL,

CONSTRAINT TERMINAL_ID2_FK FOREIGN KEY(TERMINAL_ID) REFERENCES TERMINAL

[];
```

TRIGGER & SEQUENCE FOR TERMINAL ID & AIRLINES ID:

```
CREATE SEQUENCE TERMINAL_ID_SEQ
START WITH 1 NOCACHE;

CREATE TRIGGER TERMINAL_ID_TRG
BEFORE INSERT ON TERMINAL
FOR EACH ROW
BEGIN

SELECT TERMINAL_ID_SEQ.NEXTVAL
INTO: NEW.TERMINAL_ID
FROM DUAL;
END;

CREATE SEQUENCE AIRLINE_ID_SEQ
START WITH 1 NOCACHE;

CREATE TRIGGER AIRLINE_ID_TRG
BEFORE INSERT ON AIRLINES
FOR EACH ROW
BEGIN

SELECT AIRLINE_ID_SEQ.NEXTVAL
INTO: NEW.AIRLINE_ID
FROM DUAL;
END;
```

```
Module 2: [Aircraft Information – HAZIQ HIZULI]
AIRCRAFT TABLE:
CREATE TABLE "AIRCRAFT"
     "AIRCRAFT_FLIGHTNUM" VARCHAR2(7) NOT NULL ENABLE,
     "AIRCRAFT MODEL" VARCHAR2(30) NOT NULL ENABLE,
     "AIRCRAFT WEIGHT" NUMBER(8,0) NOT NULL ENABLE,
     "AIRCRAFT_TYPE" VARCHAR2(8) NOT NULL ENABLE,
     "AIRLINE ID" NUMBER,
      CONSTRAINT "AIRCRAFT PK" PRIMARY KEY ("AIRCRAFT FLIGHTNUM")
USING INDEX ENABLE
 )
/
ALTER TABLE "AIRCRAFT" ADD CONSTRAINT "AIRCRAFT AIRLINES FK" FOREIGN
KEY ("AIRLINE_ID")
      REFERENCES "AIRLINES" ("AIRLINE ID") ENABLE
AIRLINER TABLE:
CREATE TABLE "AIRLINER"
     "AIRCRAFT FLIGHTNUM" VARCHAR2(7),
     "AIRCRAFT TOTALSEATS" NUMBER(3,0) NOT NULL ENABLE,
      CONSTRAINT "AIRLINER FK" PRIMARY KEY ("AIRCRAFT FLIGHTNUM")
USING INDEX ENABLE
 )
ALTER TABLE "AIRLINER" ADD CONSTRAINT "AIR_AIRCRAFTFLIGHTNUM_FK"
FOREIGN KEY ("AIRCRAFT FLIGHTNUM")
      REFERENCES "AIRCRAFT" ("AIRCRAFT_FLIGHTNUM") ENABLE
CABIN TABLE:
CREATE TABLE "CABIN"
     "CABIN_CLASS" VARCHAR2(30) NOT NULL ENABLE,
     "CABIN SEATS" NUMBER(3,0) NOT NULL ENABLE.
      CONSTRAINT "CABIN PK" PRIMARY KEY ("CABIN CLASS")
USING INDEX ENABLE
 )
CABIN_AIRLINER TABLE:
CREATE TABLE "CABIN AIRLINER"
     "AIRCRAFT FLIGHTNUM" VARCHAR2(7),
     "CABIN_CLASS" VARCHAR2(30),
      CONSTRAINT "CAB_AIRLINER_PK" PRIMARY KEY ("AIRCRAFT_FLIGHTNUM",
"CABIN CLASS")
USING INDEX ENABLE
 )
ALTER TABLE "CABIN_AIRLINER" ADD CONSTRAINT "CABIN_AIRLINER_FK"
FOREIGN KEY ("AIRCRAFT FLIGHTNUM")
```

```
REFERENCES "AIRLINER" ("AIRCRAFT_FLIGHTNUM") ENABLE
ALTER TABLE "CABIN AIRLINER" ADD CONSTRAINT "CA CABIN CLASS FK"
FOREIGN KEY ("CABIN_CLASS")
      REFERENCES "CABIN" ("CABIN CLASS") ENABLE
CARGO TABLE:
CREATE TABLE "CARGO"
     "AIRCRAFT_FLIGHTNUM" VARCHAR2(7),
     "CARGO_DIMENSION" NUMBER(5,2) NOT NULL ENABLE,
      CONSTRAINT "CARGO PK" PRIMARY KEY ("AIRCRAFT FLIGHTNUM")
USING INDEX ENABLE
 )
ALTER TABLE "CARGO" ADD CONSTRAINT "AIRCRAFT_CARGO_FK" FOREIGN KEY
("AIRCRAFT FLIGHTNUM")
      REFERENCES "AIRCRAFT" ("AIRCRAFT_FLIGHTNUM") ENABLE
COMPARTMENT TABLE:
CREATE TABLE "COMPARTMENT"
     "AIRCRAFT FLIGHTNUM" VARCHAR2(7),
     "COMPARTMENT_ID" VARCHAR2(30),
     "WEIGHT COMPART" NUMBER(7,2),
     "SPACE COMPART" NUMBER(7,0),
      CONSTRAINT "COMPARTMENT_PK" PRIMARY KEY ("AIRCRAFT_FLIGHTNUM",
"COMPARTMENT ID")
USING INDEX ENABLE
 )
ALTER TABLE "COMPARTMENT" ADD CONSTRAINT "COMPARTMENT_CON_FK"
FOREIGN KEY ("AIRCRAFT_FLIGHTNUM")
      REFERENCES "CARGO" ("AIRCRAFT FLIGHTNUM") ENABLE
CREATE OR REPLACE EDITIONABLE TRIGGER "VALIDATE_SPACE"
BEFORE INSERT OR UPDATE ON COMPARTMENT
FOR EACH ROW
DECLARE
I space CARGO.CARGO DIMENSION%type;
 SELECT CARGO_DIMENSION INTO I_space
 FROM CARGO
```

```
where AIRCRAFT_FLIGHTNUM = :new.AIRCRAFT_FLIGHTNUM;
 IF: new.SPACE_COMPART> I_space then
  raise application error(-20000, 'Exceeded Limit');
 end if;
 END;
ALTER TRIGGER "VALIDATE SPACE" ENABLE
COMPONENT TABLE:
CREATE TABLE "COMPONENT"
     "COMPONENT_ID" VARCHAR2(30),
     "COMPONENT_DESCRIPTION" VARCHAR2(100),
     "SECTION ID" VARCHAR2(30),
     "COMPONENT NAME" VARCHAR2(100) NOT NULL ENABLE,
      CONSTRAINT "COMPO_PK" PRIMARY KEY ("COMPONENT_ID")
USING INDEX ENABLE
 )
ALTER TABLE "COMPONENT" ADD CONSTRAINT "SECTION_FK" FOREIGN KEY
("SECTION_ID")
      REFERENCES "SECTION" ("SECTION_ID") ENABLE
SECTION TABLE:
CREATE TABLE "SECTION"
     "SECTION ID" VARCHAR2(30),
     "SECTION NAME" VARCHAR2(30),
     "SECTION_DESCRIPTION" VARCHAR2(100),
     "AIRCRAFT FLIGHTNUM" VARCHAR2(30),
      CONSTRAINT "SECTION_PK" PRIMARY KEY ("SECTION_ID")
USING INDEX ENABLE
 )
ALTER TABLE "SECTION" ADD CONSTRAINT "AIRCRAFTFLIGHT_FK" FOREIGN KEY
("AIRCRAFT FLIGHTNUM")
      REFERENCES "AIRCRAFT" ("AIRCRAFT_FLIGHTNUM") ENABLE
```

Module 3: [Maintenance Information – Mohammed Hammad]

REPLACEMENT table:

```
CREATE TABLE "REPLACEMENT"
       "REPLACEMENT_ID" VARCHAR2(8) NOT NULL ENABLE,
        "REPLACEMENT DATE" DATE NOT NULL ENABLE,
        "REPLACEMENT COST" NUMBER(9,2) NOT NULL ENABLE,
        "REPLACEMENT ADDNOTE" VARCHAR2(100) NOT NULL ENABLE,
        "MAINT ID" VARCHAR2(8) NOT NULL ENABLE,
        "COMPONENT ID" VARCHAR2(30) NOT NULL ENABLE,
        "SUPPLIER ID" VARCHAR2(8) NOT NULL ENABLE,
        CONSTRAINT "REPLACEMENT_ID_PK" PRIMARY KEY ("REPLACEMENT_ID")
 USING INDEX ENABLE
ALTER TABLE "REPLACEMENT" ADD CONSTRAINT "COMPONENT ID FK" FOREIGN KEY ("COMPONENT ID"
         REFERENCES "COMPONENT" ("COMPONENT ID") ENABLE
ALTER TABLE "REPLACEMENT" ADD CONSTRAINT "MAINT_ID_FK" FOREIGN KEY ("MAINT_ID")
         REFERENCES "MAINTENANCE" ("MAINT_ID") ENABLE
ALTER TABLE "REPLACEMENT" ADD CONSTRAINT "SUPPLIER ID FK" FOREIGN KEY ("SUPPLIER ID")
         REFERENCES "SUPPLIER" ("SUPPLIER_ID") ENABLE
```

SUPPLIER table:

```
CREATE TABLE "SUPPLIER"

( "SUPPLIER_ID" VARCHAR2(8) NOT NULL ENABLE,
 "SUPPLIER_NAME" VARCHAR2(30) NOT NULL ENABLE,
 "SUPPLIER_EMAIL" VARCHAR2(40) NOT NULL ENABLE,
 "SUPPLIER_PHONENUM" VARCHAR2(15) NOT NULL ENABLE,
 "SUPPLIER_TYPEOFSUPPLY" VARCHAR2(30) NOT NULL ENABLE,
 "SUPPLIER_ADDRESS" VARCHAR2(100) NOT NULL ENABLE,
 CONSTRAINT "SUPPLIER_PK" PRIMARY KEY ("SUPPLIER_ID")

USING INDEX ENABLE

)
/
```

MAINTENANCE_MECH table:

MAINTENANCE table:

```
CREATE TABLE "MAINTENANCE"

( "MAINT_ID" VARCHAR2(8) NOT NULL ENABLE,

"MAINT_NAME" VARCHAR2(30) NOT NULL ENABLE,

"MAINT_TYPE" VARCHAR2(30) NOT NULL ENABLE,

"MAINT_DESC" VARCHAR2(100) NOT NULL ENABLE,

"MAINT_FEE" NUMBER(9,2) NOT NULL ENABLE,

"MAINT_DATE" DATE NOT NULL ENABLE,

"AIRCRAFT_FLIGHTNUM" VARCHAR2(7) NOT NULL ENABLE,

CONSTRAINT "MAINTENANCE_PK" PRIMARY KEY ("MAINT_ID")

USING INDEX ENABLE

)

/
ALTER TABLE "MAINTENANCE" ADD CONSTRAINT "AIRCRAFT_FLIGHTNUM_FK" FOREIGN KEY ("AIRCRAFT_FLIGHTNUM")

REFERENCES "AIRCRAFT" ("AIRCRAFT_FLIGHTNUM") ENABLE

/
```

MECHANIC table:

```
CREATE TABLE "MECHANIC"

( "MECHA_ID" VARCHAR2(8) NOT NULL ENABLE,
 "MECHA_NAME" VARCHAR2(30) NOT NULL ENABLE,
 "MECHA_PHONE" VARCHAR2(10) NOT NULL ENABLE,
 "MECHA_WORKEXP" NUMBER(3,0) NOT NULL ENABLE,
 "MECHA_LICENSE" VARCHAR2(8) NOT NULL ENABLE,
 CONSTRAINT "MECHANIC_PK" PRIMARY KEY ("MECHA_ID")

USING INDEX ENABLE

)

/
```

Module 4: [Flight Information – Azri Zamrud bin Kimin]

FLIGHT table:

BOOKING table:

```
CREATE TABLE "BOOKING"

( "BOOKING_ID" VARCHAR2(7),
  "FLIGHT_ID" VARCHAR2(7),
  "BOOKING_TICKET_PRICE" NUMBER(6,0),
  "CABIN_CLASS" VARCHAR2(20),
  "BOOKING_SEAT" VARCHAR2(10),
  CONSTRAINT "PK_BOOKING" PRIMARY KEY ("BOOKING_ID")

USING INDEX ENABLE
)

/
ALTER TABLE "BOOKING" ADD CONSTRAINT "FK_BOOKING" FOREIGN KEY ("FLIGHT_ID")
  REFERENCES "FLIGHT" ("FLIGHT_ID") ENABLE
/
```

LUGGAGE_PACKAGE table:

```
CREATE TABLE "LUGGAGE_PACKAGE"

( "PACKAGE_NAME" VARCHAR2(30),

"ADDON_WEIGHT" NUMBER(2,0),

"PACKAGE_PRICE" NUMBER(5,0),

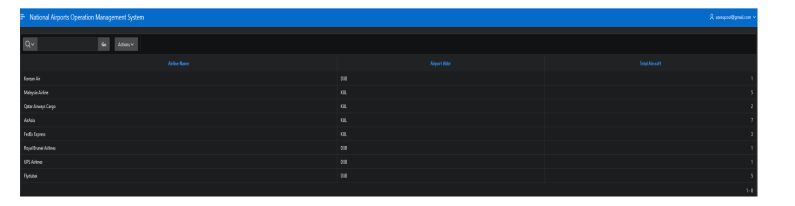
CONSTRAINT "PK_LUGGAGE_PACKAGE" PRIMARY KEY ("PACKAGE_NAME")

USING INDEX ENABLE
)

/
```

5.2 DML

```
select count(AIRCRAFT.AIRCRAFT_TYPE) as TOTAL_AIRCRAFT,
AIRLINES.AIRLINE_NAME as AIRLINE_NAME,
AIRPORT.AIRPORT_ABBR as AIRPORT_ABBR
from TERMINAL TERMINAL,
AIRPORT AIRPORT,
AIRLINES AIRLINES,
AIRCRAFT AIRCRAFT
where AIRCRAFT.AIRLINE_ID=AIRLINES.AIRLINE_ID
and AIRLINES.TERMINAL_ID=TERMINAL.TERMINAL_ID
and TERMINAL.AIRPORT_ABBR=AIRPORT.AIRPORT_ABBR
group by AIRLINES.AIRLINE_NAME, AIRPORT.AIRPORT_ABBR
```



6.0 Reflection

The making of this project has been a journey of complication, problem-solving, and a continuous learning process. When the project started, none of us knew each other as we are still in online classes. Although it took time for someone to initiate the conversation, the discussion for the assignment goes well and we can divide the task perfectly. As we do the work on each deliverable, it feels like the difficulty of each of it increases significantly when we move from each part of the project. The System Demo (last deliverable) is going to be the hardest part of the whole project. Not only do we need to fix our mistakes from the previous deliverable, but we also need to make database applications implemented using Oracle APEX. At first glance, this feels like a great leap of the task to do since none of us have the experience or the knowledge to do it. We decided to work on the application after we finished the rest of the report. There is some obstacle to the report as we did not understand some of the questions given and don't know how to work at it. But eventually, we figured it out after asking our mentor, Heng Yew Ken, and other friends that are working on the same project. The app development, however, got a bit of a rough start. It took us a lot of videos to watch from YouTube, reference, question-asking, and try-and-error to start working on it.

We can say for sure that this project has brought us hardship, long hours of problem-solving, and mistakes were made. But as a Computer Science student. This project is a meaningful use of time to do. To work in the computer science field, there is surely a much harder task to do, not alone, but as a team of developers. So, in hindsight, not only does this project supply us with experience, but also the knowledge and the ability to work on it as a team. It is also making us realise the importance of database programming as it is used everywhere, from managing coffee shops to storing aircraft data information.

7.0 System Demo

Short Demo URL: https://youtu.be/fMj0btxpOMo