## Maxis Graduate Program - Data & Insights

#### Introduction

- Oracle SQL Devloper
- Consists of 3 tasks







HOW MANY AIRPORTS ARE IN MALAYSIA?

DISTANCE IN BETWEEN MALAYSIA AIRPORTS?

- HOW MANY FLIGHTS ARE LANDING IN MALAYSIA
- WHICH IS THE MOST CONGESTED AIRPORT?

### Task 1: How Many Airports Are In Malaysia?

There are a total of 40 airports in Malaysia

```
select count(country)
from airport_data
where country='Malaysia';

COUNT(COUNTRY)

1 40
```

<pre>select airport_data.name,city,country from airport_data where country='Malaysia';</pre>				
	NAME     NAME	⊕ CITY		
1	Bintulu Airport	Bintulu	Malaysia	
2	Kuching International Airport	Kuching	Malaysia	
3	Limbang Airport	Limbang	Malaysia	
4	Marudi Airport	Marudi	Malaysia	
5	Miri Airport	Miri	Malaysia	
6	Sibu Airport	Sibu	Malaysia	
7	Lahad Datu Airport	Lahad Datu	Malaysia	
8	Kota Kinabalu International Airport	Kota Kinabalu	Malaysia	
9	Labuan Airport	Labuan	Malaysia	
10	Tawau Airport	Tawau	Malaysia	

## Task 2: Distance In Between Malaysia Airports

A function is created to calculate the distance between 2 points using latitude and longitude

```
□ CREATE OR REPLACE FUNCTION airports_distance(
          p_latitudel NUMBER,
         p_longitudel NUMBER,
         p latitude2 NUMBER,
         p_longitude2 NUMBER)
     RETURN NUMBER DETERMINISTIC IS
      earth radius NUMBER := 6371;
     pi NUMBER := ACOS(-1)/180;
     lat delta NUMBER;
     lon delta NUMBER;
      arc NUMBER;
 BEGIN
     lat_delta := (p_latitude2-p_latitude1)*pi;
     lon delta := (p longitude2-p longitude1)*pi;
     arc := SIN(lat_delta/2) * SIN(lat_delta/2) + SIN(lon_delta/2) * SIN(lon_delta/2) * COS(p_latitudel*pi) * COS(p_latitude2*pi);
     return earth radius * 2 * atan2(sqrt(arc), sqrt(1-arc));
 END:
```

#### Task 2 (Continued)

Then, query the distance by passing in the latitude and longitude of 2 points:

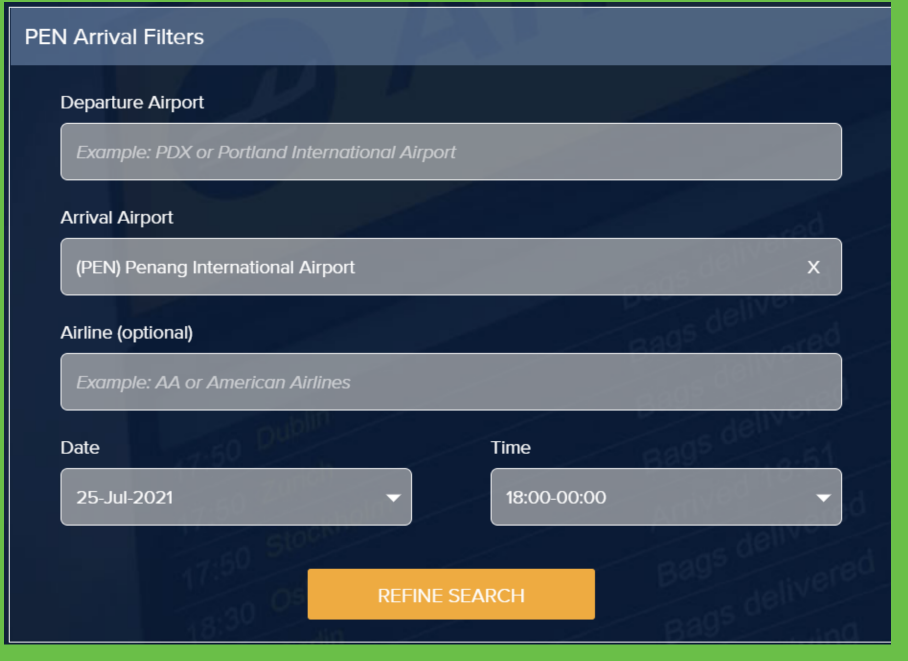
```
SELECT airports_distance(3.12385010719,113.019996643,1.484699964523315,110.34700012207031) from dual;

$\phi$ AIRPORTS_DISTANCE(3.12385010719,113.019996643,1.484699964523315,110.34700012207031)  

348.444565297829704464205231911895098039
```

## Before Getting Into Task 3:

- Data is scraped from www.flightstats.com
- Each Malaysia airport are entered manually to search for the flight status
- Download the data as CSV and import to SQL Developer



## Task 3: How Many Flights Are Landing In Malaysia

In my opinion, this approach is not optimal as there is no **origin** column contained in the data.

```
select count(airport_name)
from flight status
where airport name='KUL'or airport name='BKI' or airport name='SZB' or airport name='PEN' or airport name='KCH';
     OUNT(AIRPORT_NAME)
                        34
select * from flight status
where airport name='KUL'or airport name='BKI' or airport name='SZB' or airport name='PEN' or airport name='KCH';
                          DEPARTURE_TIME | ⊕ ARRIVAL_TIME | ⊕ ORIGIN_AIRPORT | ⊕ AIRLINE

⊕ AIRPORT_NAME | ⊕ FLIGHT

                                                                                                                ⊕ ORIGIN
  1 KUL
                 SV 786
                         11:10
                                         18:30
                                                      MLE
                                                                     Saudia
                                                                                                                Male
                                                                    Malaysia Airlines
  2 KUL
                 MH 1455 17:20
                                         18:30
                                                      LGK
                                                                                                                Langkawi
  3 KUL
                 MH 1397 17:50
                                                                                                                Kota Bharu
                                         18:55
                                                     KBR
                                                                    Malaysia Airlines
  4 KUL
                 MH 2517 17:10
                                         19:05
                                                     KCH
                                                                    Malaysia Airlines
                                                                                                                Kuching
                                                                                                                Kuala Terengganu
  5 KUL
                 MH 1335 18:00
                                         19:05
                                                      TGG
                                                                    Malaysia Airlines
  6 KUL
                                                                                                                Sandakan
                 AK 5197 16:35
                                         19:20
                                                      SDK
                                                                    AirAsia
  7 KUL
                 MH 2607 16:55
                                         19:30
                                                      BKI
                                                                    Malaysia Airlines
                                                                                                                Kota Kinabalu
  8 KUL
                                                                    Singapore Airlines
                 SQ 126
                         18:45
                                         19:45
                                                      SIN
                                                                                                                Singapore
  9 KUL
                 MH 6071 16:15
                                         19:50
                                                      MNL
                                                                    Malaysia Airlines
                                                                                                                Manila
  10 KUL
                                                      CGK
                                                                     Malindo Air
                                                                                                                Jakarta
                 MXD 349 16:50
                                         20:00
```

## Task 3: WHICH IS THE MOST CONGESTED AIRPORT?

In Malaysia

```
select airport_name, COUNT(*)from flight_status
where airport_name='KUL'
or airport_name='BKI' or airport_name='SZB'
or airport_name='PEN' or airport_name='KCH'
group by airport_name
order by count (*) desc;
```

In the world

```
select airport_name, COUNT(*)from flight_status
group by airport_name
order by count (*) desc;
```

		⊕ COUNT(*)
1	JFK	25
2	KUL	20
3	SZB	8
4	PEN	2
5	BKI	2
6	KCH	2

# THANK YOUL