### **Detailed Report Document:**

# **Aviation Data Analysis**

# **Executive Summary:**

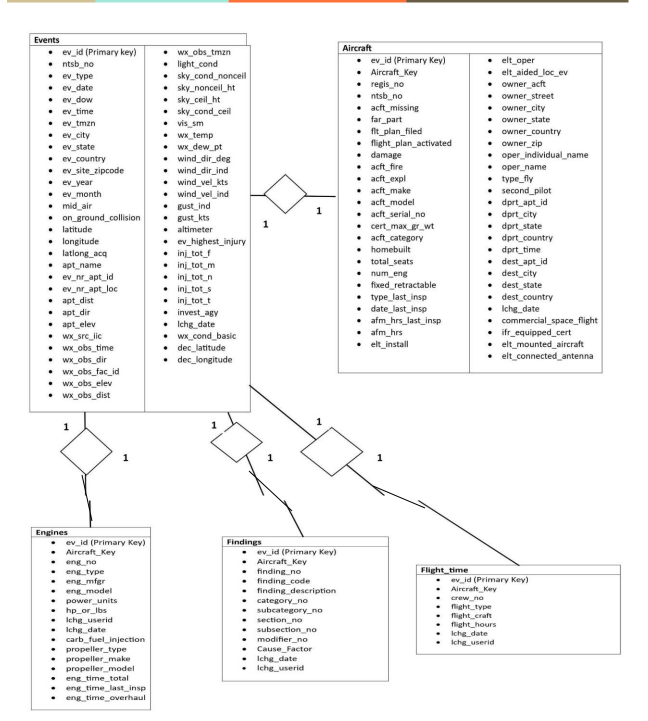
#### Objectives:

- Over the past fourteen years, aviation accident rates have shown limited improvement.
- This has resulted in a continued occurrence of injuries within the industry.
- Despite ongoing safety efforts, accidents have not significantly decreased.
- This trend emphasizes the need for continued vigilance and safety enhancement in aviation.

#### **Key Problems:**

Over the past fourteen years, the aviation industry has witnessed a concerning trend where the rate of aviation accidents and resulting injuries has remained relatively stable, showing limited signs of improvement.

# **Entity Relationship Diagram (ERD):**



### **Objectives and Approach:**

#### **Define objectives:**

Analyze aviation data to check the trend in the enhancement of safety and give recommendations to improve safety on the aviation system at different points.

#### Stakeholders:

- Regulatory bodies like the Federal Aviation Administration (FAA) in the United States or the European Union Aviation Safety Agency (EASA) may be interested in findings like this.
- Airport Authorities play a critical role in aviation because they monitor air traffic.

### **Data Analysis Process / Approach:**

- Understanding Key Problems and Define Objectives
- Data Preparation and Cleaning
- Data Processing and Analysis
- Visualization, generating insights and Recommendations

# **Data Exploration:**

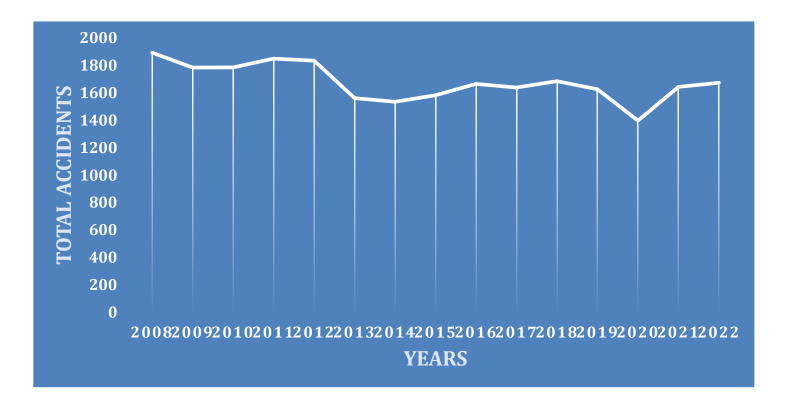
- Analyzed sales trends over time.
- Explored product categories with highest revenue.
- Identified top customers and their buying patterns.

### **Questions, SQL Queries, Visualization, Results and Insights:**

Q No 1: What is the number of total accidents in each year?

```
    select count(*) as total_events, ev_year from events

     group by ev year order by ev year
150 % → 4 ■
 Results Messages
     total_events
              ev_year
     1893
              2008
 2
     1784
               2009
 3
     1786
               2010
 4
     1850
               2011
     1835
               2012
 6
     1561
               2013
     1535
               2014
 8
     1582
               2015
     1665
               2016
     1638
               2017
 11
     1685
               2018
 12
     1625
               2019
 13
     1397
               2020
 14
     1643
               2021
 15
     1673
               2022
 16
     886
```

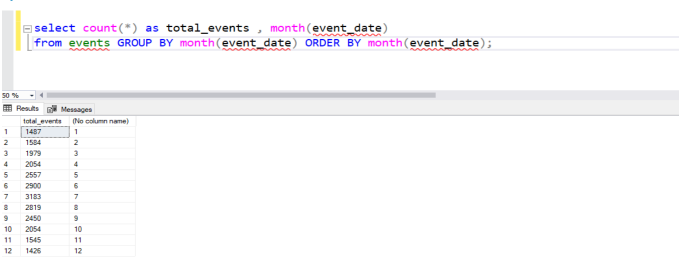


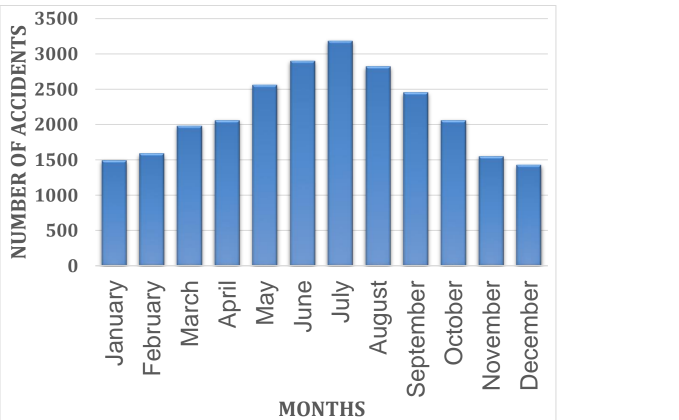
Aviation accidents per year have just a tiny dip over the last few years with some how the same rate over the

#### decade.

Although there was a nominal around the year 2020 due to low air space activities due to COVID-19.

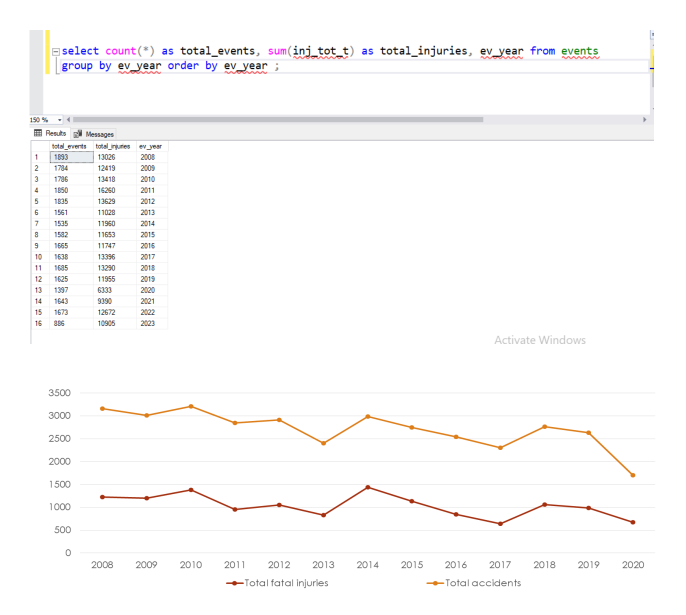
#### Q NO 2: In which months were the total accidents occurred?





The number of events increases during the mid-year months, as July seems to be the month with the highest count of accidents.

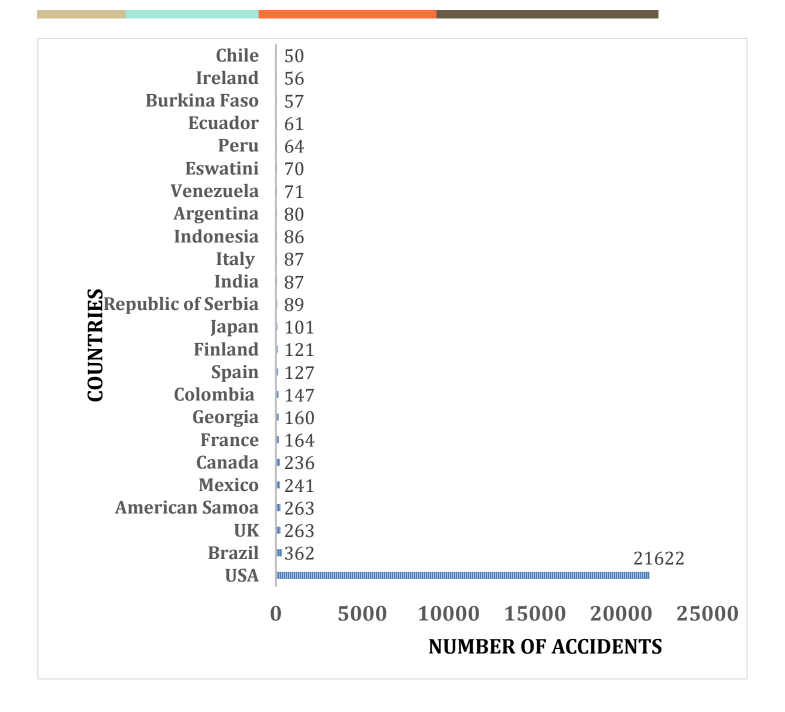
### Q NO 3: What is the trend of total injuries with accidents per year?



The total number of fatal injuries also seems to be don't have much difference from the trend of accidents. But the graph for fatal injuries shows much improvement after the year 2018.

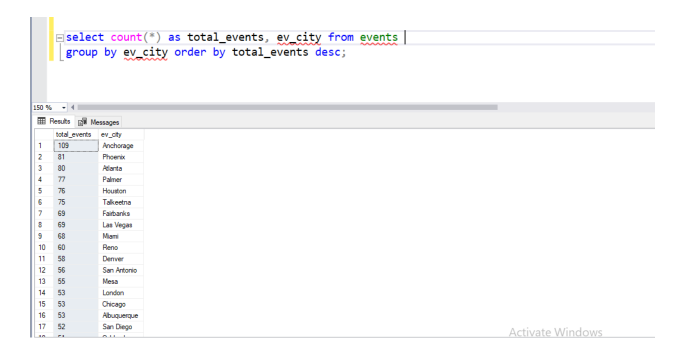
# $Q\ No\ 4\ In$ which country were the most accidents reported?

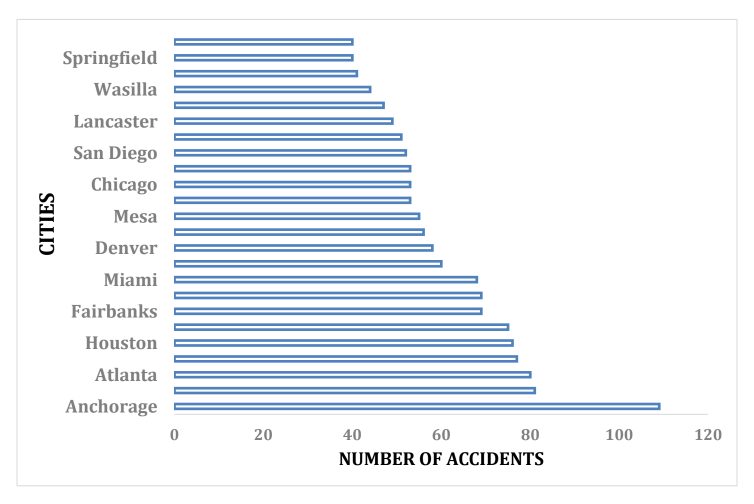
```
--count(events.ev_id) as event_count, events.ev_year
     --from events
     --join aircraft on events.ev_id = aircraft.ev_id
    --group by ev_year order by ev_year;
   □ select count(*) as total_events, ev_country
    from events group by ev_country order by total_events desc;
   direct count(*) as aircraft_count, aircraft.acft_category
   --from events join aircraft on events.ev_id = aircraft.ev_id
150 % 🕶 🖣
Results Messages
  total_events ev_country
21622 USA
  362
          BR
   263
          UK
          MX
   241
```



Of the total **26038 accidents**, alone the **USA** is the country in which air space is reported with the highest number of events with no one even near it.

### Q No 5: Which city observed the highest number of accidents?

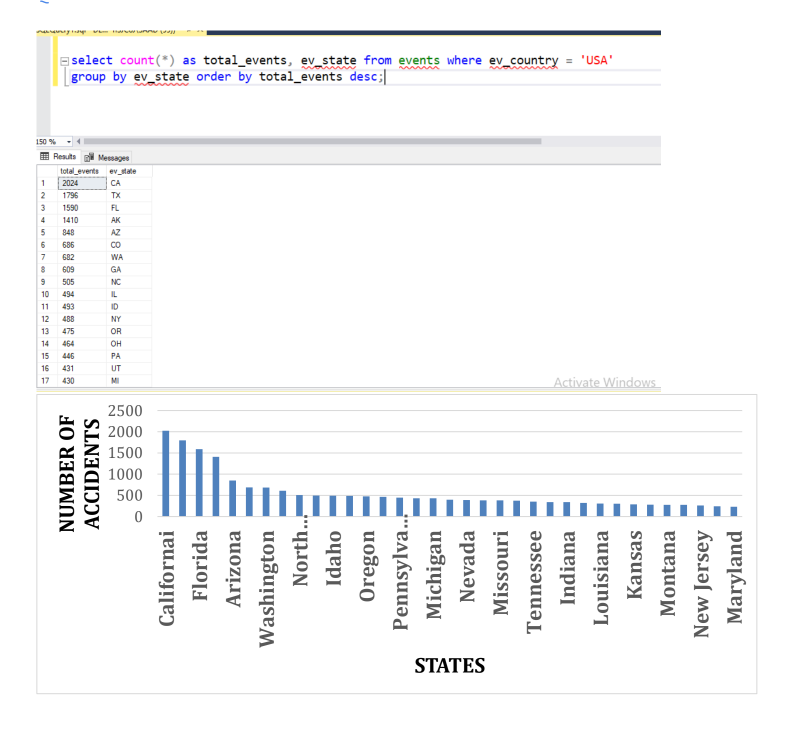




In total air spaces of 9154 cities, aviation accidents were recorded.

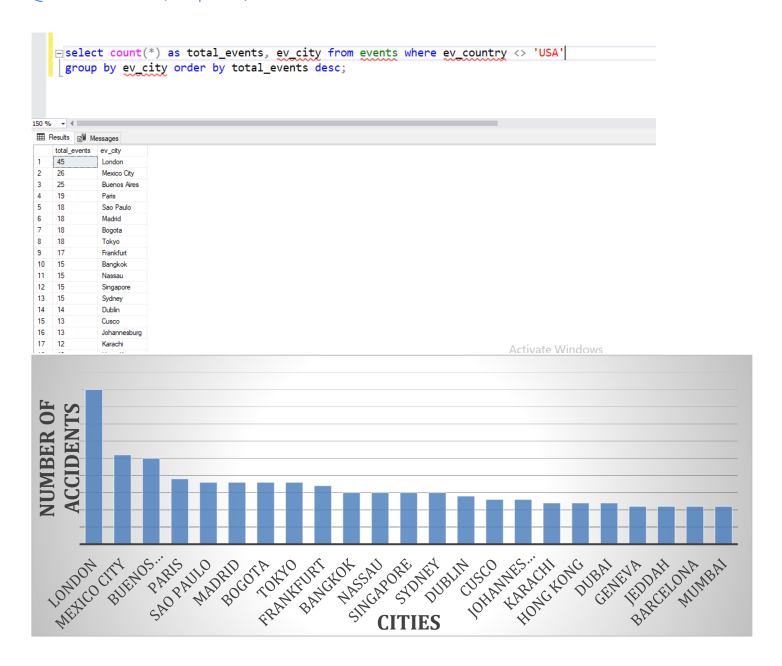
The Alaskan city **Anchorage** with the most number of events reported.

#### O No 6: Which states of the USA have observed the most number of accidents?



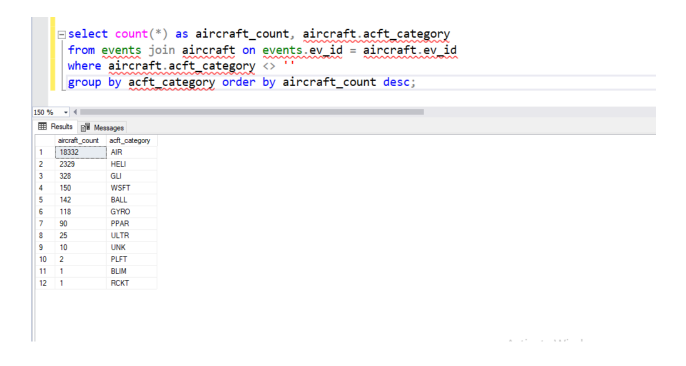
**California**, **Texas**, **Florida**, and **Alaska** has the highest number of accidents with events in four figures were reported.

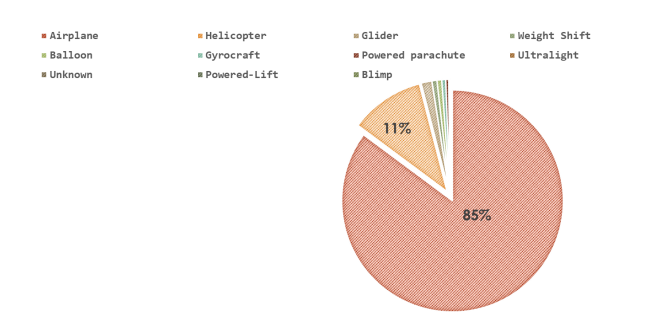
Q No 7: What cities (except USA) have observed the most accidents?



**London** is the city with the highest air traffic accidents with the highest number of events reported outside the USA.

### Q No 8: What is the ratio of aircraft category for total number of accidents?

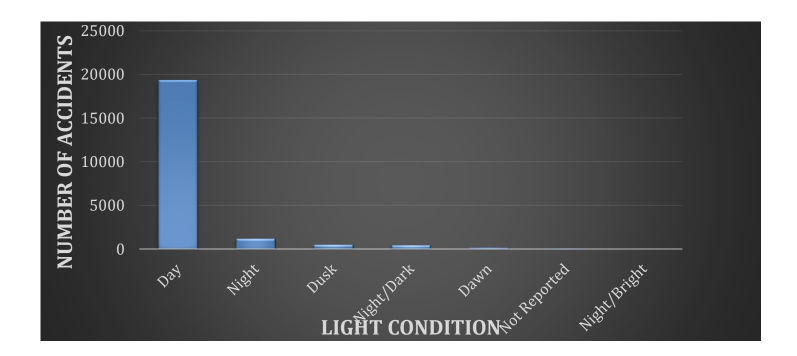




85% of accidents were reported in airplanes with 11% in Helicopters and the rest 4% are others.

# Q No 9: How are the accidents categorized in light conditions at the time of accidents?

```
from events where light_cond <> ''
    GROUP BY light_cond ORDER BY total_events desc;
Results Messages
   total_events
         light_cond
  19363
         DAYL
2
   1157
         NITE
3
   506
         DUSK
   431
         NDRK
   150
         DAWN
   85
   29
         NBRT
```



Above 19000 accidents occurred in the daylight

#### Q No 10: Which city has observed the most number of mid-air collisions of aircraft?



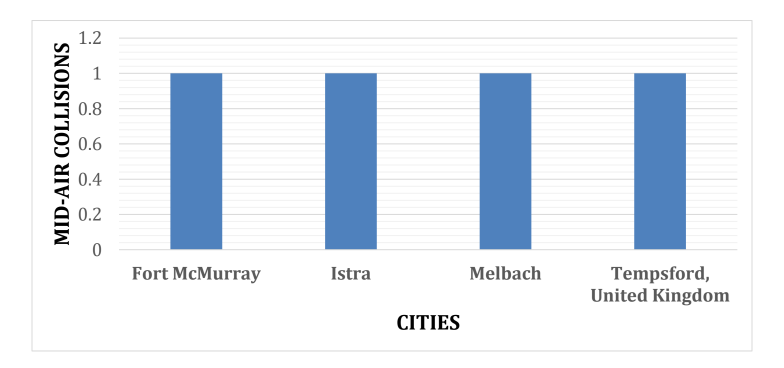
```
select sum(subquery1.event_count) from
   (select count(distinct(events.ev_id)) as event_count, events.ev_city
   from events
   join aircraft on events.ev_id = aircraft.ev_id
   join engines on engines.ev_id = events.ev_id
   where aircraft.acft_category = 'AIR' and
   events.mid_air = 1
   --and events.ev_country <> 'USA'
   group by events.ev_city ) as subquery1
```



Out of **98 mid-air collisions**, **Reno** City observed 3 cases of mid-air collisions with **Fairbanks**, **Talkeetna**, and **Wasilla** with 2 cases each. And **89** other cities which once experienced mid-air collisions

### Q No 11: Which city (except USA) has observed most number of mid-air collisions of aircrafts?

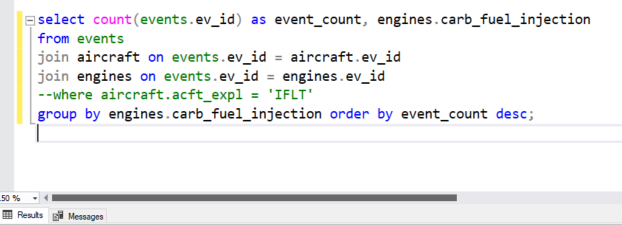
```
from events
    join aircraft on events.ev_id = aircraft.ev_id
    join engines on engines.ev_id = events.ev_id
    where aircraft.acft category = 'AIR' and
    events.mid_air = 1
    and events.ev_country <> 'USA'
    group by events.ev_city order by event_count desc
150 % → ◀ Ⅱ
Results Messages
   event_count
         ev_city
          Fort McMurray
3
          Melbach
   1
4
          Tempsford, United Kingdom
```



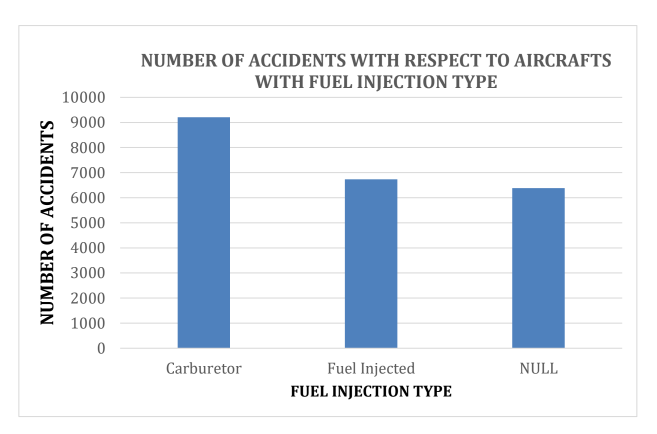
Each four cities observed a mid-air collision once since 2018.

Q No 12: For those aircraft with reciprocating (piston) engines, what was the fuel injection in which the explosion occurred inside the plane.

#### **PART A:**

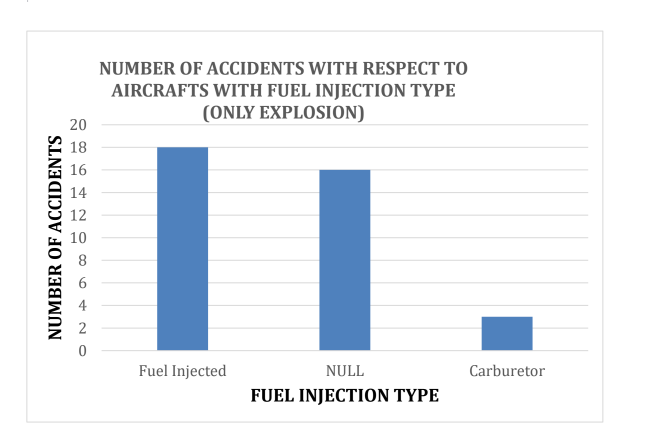






#### **PART B:**

```
| select count(events.ev_id) as event_count, engines.carb_fuel_injection | from events | join aircraft on events.ev_id = aircraft.ev_id | join engines on events.ev_id = engines.ev_id | where aircraft.acft_expl in ('IFLT','BOTH') | group by engines.carb_fuel_injection order by event_count desc;
```



For all the events the Carburetor engine is showing the bigger graph. But with the accidents

where the explosion took place the engines with fuel-injection system is way above the other.

### **Recommendations:**

- The air spaces of cities with the most accidents reported, especially with the mid-air collisions should be monitored more strictly.
- More experienced pilots should be given priority in sensitive areas in the peak months of the year.
- The daytime routine should be monitored with more focus in the future.
- The planes with engines having fuel injected type must be given proper maintenance after each time interval to avoid engine explosion.

# **Group Members:**

- Arsalan Ahmad
- Fazal Hannan
- Arshian Bashir