## **Objective**

The goal of this data analysis project usingsql would be to identify opportunities to increase the occupancy rate on low-performancing flights, which can ultimately lead to increased profitablity for the airline.

## **Importing Libraries**

```
import sqlite3
import pandas as pd
import matplotlib.pyplot as plt
import warnings
import seaborn as sns
warnings.filterwarnings('ignore')
```

### **Database Connection**

```
connection = sqlite3.connect('travel.sqlite')
In [19]:
          cursor = connection.cursor()
         cursor.execute("""select name from sqlite_master where type = 'table';""")
In [20]:
         print('List of tables present in the database')
         table_list = [table[0] for table in cursor.fetchall()]
         table_list
         List of tables present in the database
         ['aircrafts_data',
Out[20]:
           'airports_data',
           'boarding_passes',
           'bookings',
           'flights',
           'seats',
           'ticket_flights',
           'tickets']
```

# **Data Exploration**

```
In [21]: aircrafts_data = pd.read_sql_query("select * from aircrafts_data", connection)
    aircrafts_data.head()
```

| Out[21]: |   | aircraft_code | model   | range |
|----------|---|---------------|---|-------|
|          | 0 | 773           | {"en": "Boeing 777-300", "ru": "Боинг 777-300"} | 11100 |
|          | 1 | 763           | {"en": "Boeing 767-300", "ru": "Боинг 767-300"} | 7900  |
|          | 2 | SU9           | {"en": "Sukhoi Superjet-100", "ru": "Сухой Суп  | 3000  |
|          | 3 | 320           | {"en": "Airbus A320-200", "ru": "Аэробус A320   | 5700  |
|          | 4 | 321           | {"en": "Airbus A321-200", "ru": "Аэробус A321   | 5600  |

In [22]: aircrafts\_data

Out[22

| ]: |   | aircraft_code | model   | range |
|----|---|---------------|---|-------|
|    | 0 | 773           | {"en": "Boeing 777-300", "ru": "Боинг 777-300"} | 11100 |
|    | 1 | 763           | {"en": "Boeing 767-300", "ru": "Боинг 767-300"} | 7900  |
|    | 2 | SU9           | {"en": "Sukhoi Superjet-100", "ru": "Сухой Суп  | 3000  |
|    | 3 | 320           | {"en": "Airbus A320-200", "ru": "Аэробус A320   | 5700  |
|    | 4 | 321           | {"en": "Airbus A321-200", "ru": "Аэробус A321   | 5600  |
|    | 5 | 319           | {"en": "Airbus A319-100", "ru": "Аэробус A319   | 6700  |
|    | 6 | 733           | {"en": "Boeing 737-300", "ru": "Боинг 737-300"} | 4200  |
|    | 7 | CN1           | {"en": "Cessna 208 Caravan", "ru": "Сессна 208  | 1200  |
|    | 8 | CR2           | {"en": "Bombardier CRJ-200", "ru": "Бомбардье   | 2700  |

## Airports data

```
In [23]: airports_data = pd.read_sql_query("select * from airports_data", connection)
airports_data
```

| Out[23]: | airpo      | rt_code | airport_name  | city  | coordinates                               |      |
|----------|------------|---------|---|---|---|------|
|          | 0          | YKS     | {"en":<br>"Yakutsk<br>Airport", "ru":<br>"Якутск"}          | {"en": "Yakutsk",<br>"ru": "Якутск"}                        | (129.77099609375,62.0932998657226562)     |      |
|          | 1          | MJZ     | {"en": "Mirny<br>Airport", "ru":<br>"Мирный"}               | {"en": "Mirnyj",<br>"ru": "Мирный"}                         | (114.03900146484375,62.534698486328125)   |      |
|          | 2          | KHV     | {"en":<br>"Khabarovsk-<br>Novy Airport",<br>"ru": "Xaбap    | {"en":<br>"Khabarovsk",<br>"ru":<br>"Хабаровск"}            | (135.18800354004,48.5279998779300001)     | Asia |
|          | 3          | PKC     | {"en":<br>"Yelizovo<br>Airport", "ru":<br>"Елизово"}        | {"en":<br>"Petropavlovsk",<br>"ru":<br>"Петропавловск-<br>К | (158.453994750976562,53.1679000854492188) | Asi  |
|          | 4          | UUS     | {"en":<br>"Yuzhno-<br>Sakhalinsk<br>Airport", "ru":<br>"Хом | {"en": "Yuzhno-<br>Sakhalinsk", "ru":<br>"Южно-Сахали       | (142.718002319335938,46.8886985778808594) | ,    |
|          | •••        |         |   |   |   |      |
|          | 99         | MMK     | {"en":<br>"Murmansk<br>Airport", "ru":<br>"Мурманск"}       | {"en":<br>"Murmansk",<br>"ru":<br>"Мурманск"}               | (32.7508010864257812,68.7817001342773438) | Eur  |
|          | 100        | ABA     | {"en":<br>"Abakan<br>Airport", "ru":<br>"Абакан"}           | {"en": "Abakan",<br>"ru": "Абакан"}                         | (91.3850021362304688,53.7400016784667969) | Asia |
|          | 101        | ВАХ     | {"en":<br>"Barnaul<br>Airport", "ru":<br>"Барнаул"}         | {"en": "Barnaul",<br>"ru": "Барнаул"}                       | (83.5384979248046875,53.363800048828125)  | Asia |
|          | 102        | AAQ     | {"en": "Anapa<br>Vityazevo<br>Airport", "ru":<br>"Витяз     | {"en": "Anapa",<br>"ru": "Анапа"}                           | (37.3473014831539984,45.002101898192997)  | Eur  |
|          | 103        | CNN     | {"en":<br>"Chulman<br>Airport", "ru":<br>"Чульман"}         | {"en":<br>"Neryungri", "ru":<br>"Нерюнгри"}                 | (124.914001464839998,56.9138984680179973) |      |
|          | 104 rows × | 5 colur | nns   |   |   |      |
| 4        |            |         |   |   |   | •    |

## **Boarding Passes**

In [24]: boarding\_passes = pd.read\_sql\_query("select \* from boarding\_passes", connection)
boarding\_passes

Out[24]:

|        | ticket_no     | flight_id | boarding_no | seat_no |
|--------|---------------|-----------|-------------|---------|
| 0      | 0005435212351 | 30625     | 1           | 2D      |
| 1      | 0005435212386 | 30625     | 2           | 3G      |
| 2      | 0005435212381 | 30625     | 3           | 4H      |
| 3      | 0005432211370 | 30625     | 4           | 5D      |
| 4      | 0005435212357 | 30625     | 5           | 11A     |
| •••    |               |           |             |         |
| 579681 | 0005434302871 | 19945     | 85          | 20F     |
| 579682 | 0005432892791 | 19945     | 86          | 21C     |
| 579683 | 0005434302869 | 19945     | 87          | 20E     |
| 579684 | 0005432802476 | 19945     | 88          | 21F     |
| 579685 | 0005432802482 | 19945     | 89          | 21E     |

579686 rows × 4 columns

## **Bookings**

In [25]: bookings = pd.read\_sql\_query("select \* from bookings", connection)
bookings

| O   |      |   |
|-----|------|---|
|     | レフちょ | ۰ |
| 000 |      |   |

|        | book_ref | book_date              | total_amount |
|--------|----------|------------------------|--------------|
| 0      | 00000F   | 2017-07-05 03:12:00+03 | 265700       |
| 1      | 000012   | 2017-07-14 09:02:00+03 | 37900        |
| 2      | 000068   | 2017-08-15 14:27:00+03 | 18100        |
| 3      | 000181   | 2017-08-10 13:28:00+03 | 131800       |
| 4      | 0002D8   | 2017-08-07 21:40:00+03 | 23600        |
| •••    |          |                        |              |
| 262783 | FFFEF3   | 2017-07-17 07:23:00+03 | 56000        |
| 262784 | FFFF2C   | 2017-08-08 05:55:00+03 | 10800        |
| 262785 | FFFF43   | 2017-07-20 20:42:00+03 | 78500        |
| 262786 | FFFFA8   | 2017-08-08 04:45:00+03 | 28800        |
| 262787 | FFFFF7   | 2017-07-01 22:12:00+03 | 73600        |

262788 rows × 3 columns

## **Flights**

In [26]: flights = pd.read\_sql\_query("select \* from flights", connection)
flights

| Out[26]: |         | flight_id | flight_no | scheduled_departure       | scheduled_arrival         | departure_airport | arrival_airpo |
|----------|---------|-----------|-----------|---------------------------|---------------------------|-------------------|---------------|
|          | 0       | 1185      | PG0134    | 2017-09-10<br>09:50:00+03 | 2017-09-10<br>14:55:00+03 | DME               | ВТ            |
|          | 1       | 3979      | PG0052    | 2017-08-25<br>14:50:00+03 | 2017-08-25<br>17:35:00+03 | VKO               | НМ            |
|          | 2       | 4739      | PG0561    | 2017-09-05<br>12:30:00+03 | 2017-09-05<br>14:15:00+03 | VKO               | AE            |
|          | 3       | 5502      | PG0529    | 2017-09-12<br>09:50:00+03 | 2017-09-12<br>11:20:00+03 | SVO               | UF            |
|          | 4       | 6938      | PG0461    | 2017-09-04<br>12:25:00+03 | 2017-09-04<br>13:20:00+03 | SVO               | Ul            |
|          | •••     |           |           |                           |                           |                   |               |
|          | 33116   | 33117     | PG0063    | 2017-08-02<br>19:25:00+03 | 2017-08-02<br>20:10:00+03 | SKX               | SV            |
|          | 33117   | 33118     | PG0063    | 2017-07-28<br>19:25:00+03 | 2017-07-28<br>20:10:00+03 | SKX               | SV            |
|          | 33118   | 33119     | PG0063    | 2017-09-08<br>19:25:00+03 | 2017-09-08<br>20:10:00+03 | SKX               | SV            |
|          | 33119   | 33120     | PG0063    | 2017-08-01<br>19:25:00+03 | 2017-08-01<br>20:10:00+03 | SKX               | SV            |
|          | 33120   | 33121     | PG0063    | 2017-08-26<br>19:25:00+03 | 2017-08-26<br>20:10:00+03 | SKX               | SV            |
|          | 33121 r | ows × 10  | columns   |                           |                           |                   |               |
| 4        |         |           |           |                           |                           |                   | <b>&gt;</b>   |

### Seats

```
In [27]: seats = pd.read_sql_query("select * from seats", connection)
seats
```

| Out[27]: |      | aircraft_code | seat_no | fare_conditions |
|----------|------|---------------|---------|-----------------|
|          | 0    | 319           | 2A      | Business        |
|          | 1    | 319           | 2C      | Business        |
|          | 2    | 319           | 2D      | Business        |
|          | 3    | 319           | 2F      | Business        |
|          | 4    | 319           | 3A      | Business        |
|          | •••  |               |         |                 |
|          | 1334 | 773           | 48H     | Economy         |
|          | 1335 | 773           | 48K     | Economy         |
|          | 1336 | 773           | 49A     | Economy         |
|          | 1337 | 773           | 49C     | Economy         |
|          | 1338 | 773           | 49D     | Economy         |

1339 rows × 3 columns

## Tickets\_flights

In [28]: ticket\_flights = pd.read\_sql\_query("select \* from ticket\_flights", connection)
ticket\_flights

| Out[28]: |         | ticket_no     | flight_id | fare_conditions | amount |
|----------|---------|---------------|-----------|-----------------|--------|
|          | 0       | 0005432159776 | 30625     | Business        | 42100  |
|          | 1       | 0005435212351 | 30625     | Business        | 42100  |
|          | 2       | 0005435212386 | 30625     | Business        | 42100  |
|          | 3       | 0005435212381 | 30625     | Business        | 42100  |
|          | 4       | 0005432211370 | 30625     | Business        | 42100  |
|          | •••     |               |           |                 |        |
|          | 1045721 | 0005435097522 | 32094     | Economy         | 5200   |
|          | 1045722 | 0005435097521 | 32094     | Economy         | 5200   |
|          | 1045723 | 0005435104384 | 32094     | Economy         | 5200   |
|          | 1045724 | 0005435104352 | 32094     | Economy         | 5200   |
|          | 1045725 | 0005435104389 | 32094     | Economy         | 5200   |

1045726 rows × 4 columns

#### **Tickets**

```
In [29]: tickets = pd.read_sql_query("select * from tickets", connection)
tickets
```

| Out[29]: |        | ticket_no     | book_ref | passenger_id |
|----------|--------|---------------|----------|--------------|
|          | 0      | 0005432000987 | 06B046   | 8149 604011  |
|          | 1      | 0005432000988 | 06B046   | 8499 420203  |
|          | 2      | 0005432000989 | E170C3   | 1011 752484  |
|          | 3      | 0005432000990 | E170C3   | 4849 400049  |
|          | 4      | 0005432000991 | F313DD   | 6615 976589  |
|          | •••    |               |          |              |
|          | 366728 | 0005435999869 | D730BA   | 0474 690760  |
|          | 366729 | 0005435999870 | D730BA   | 6535 751108  |
|          | 366730 | 0005435999871 | A1AD46   | 1596 156448  |
|          | 366731 | 0005435999872 | 7B6A53   | 9374 822707  |
|          | 366732 | 0005435999873 | 7B6A53   | 7380 075822  |

366733 rows × 3 columns

## Data types of all the columns

```
In [30]: for table in table_list:
    print('\ntable:', table)
    column_info = connection.execute("PRAGMA table_info({})".format(table))
    for column in column_info.fetchall():
        print(column)
```

```
table: aircrafts_data
(0, 'aircraft_code', 'character(3)', 1, None, 0)
(1, 'model', 'jsonb', 1, None, 0)
(2, 'range', 'INTEGER', 1, None, 0)
table: airports_data
(0, 'airport_code', 'character(3)', 1, None, 0)
(1, 'airport_name', 'jsonb', 1, None, 0)
(2, 'city', 'jsonb', 1, None, 0)
(3, 'coordinates', 'point', 1, None, 0)
(4, 'timezone', 'TEXT', 1, None, 0)
table: boarding_passes
(0, 'ticket_no', 'character(13)', 1, None, 0)
(1, 'flight_id', 'INTEGER', 1, None, 0)
(2, 'boarding_no', 'INTEGER', 1, None, 0)
(3, 'seat_no', 'character varying(4)', 1, None, 0)
table: bookings
(0, 'book_ref', 'character(6)', 1, None, 0)
(1, 'book_date', 'timestamp with time zone', 1, None, 0)
(2, 'total_amount', 'numeric(10,2)', 1, None, 0)
table: flights
(0, 'flight_id', 'INTEGER', 1, None, 0)
(1, 'flight_no', 'character(6)', 1, None, 0)
(2, 'scheduled_departure', 'timestamp with time zone', 1, None, 0)
(3, 'scheduled_arrival', 'timestamp with time zone', 1, None, 0) (4, 'departure_airport', 'character(3)', 1, None, 0)
(5, 'arrival_airport', 'character(3)', 1, None, 0)
(6, 'status', 'character varying(20)', 1, None, 0)
(7, 'aircraft_code', 'character(3)', 1, None, 0)
(8, 'actual_departure', 'timestamp with time zone', 0, None, 0)
(9, 'actual_arrival', 'timestamp with time zone', 0, None, 0)
table: seats
(0, 'aircraft_code', 'character(3)', 1, None, 0)
(1, 'seat_no', 'character varying(4)', 1, None, 0)
(2, 'fare_conditions', 'character varying(10)', 1, None, 0)
table: ticket_flights
(0, 'ticket_no', 'character(13)', 1, None, 0)
(1, 'flight_id', 'INTEGER', 1, None, 0)
(2, 'fare_conditions', 'character varying(10)', 1, None, 0)
(3, 'amount', 'numeric(10,2)', 1, None, 0)
table: tickets
(0, 'ticket_no', 'character(13)', 1, None, 0)
(1, 'book_ref', 'character(6)', 1, None, 0)
(2, 'passenger_id', 'character varying(20)', 1, None, 0)
```

#### Checking the missing values

```
In [31]: for table in table_list:
    print('\ntable: ',table)
    df_table = pd.read_sql_query(f"select * from {table}", connection)
    print(df_table.isnull().sum())
```

table: aircrafts\_data aircraft\_code 0 model 0 range dtype: int64 table: airports\_data airport code airport\_name 0 0 city coordinates 0 timezone 0 dtype: int64 table: boarding\_passes ticket\_no 0 flight\_id 0 0 boarding\_no seat\_no dtype: int64 table: bookings book\_ref 0 book\_date total\_amount dtype: int64 table: flights flight\_id flight\_no scheduled departure scheduled\_arrival departure\_airport arrival\_airport status aircraft\_code actual\_departure actual\_arrival dtype: int64 table: seats aircraft\_code 0 seat\_no 0 fare\_conditions dtype: int64 table: ticket\_flights 0 ticket no flight id 0 fare\_conditions 0 amount dtype: int64 table: tickets ticket\_no 0 book\_ref 0 passenger id dtype: int64

0

0

0

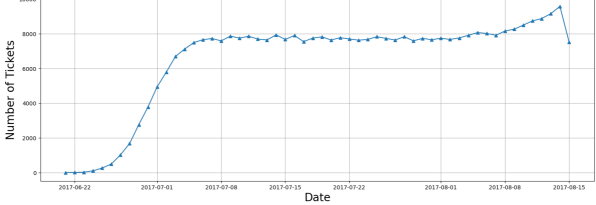
0

### **Basic Analysis**

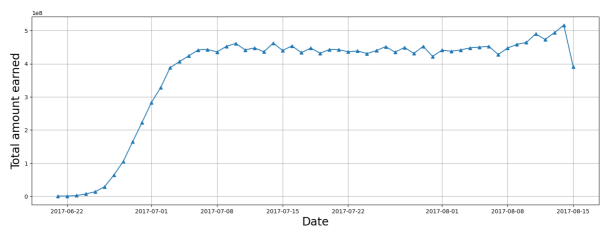
How many planes have more than 100 seats?

```
pd.read_sql_query("""select aircraft_code, count(*) as num_seats from seats group between the property of the property of
In [32]:
Out[32]:
                                                                                                                                                               aircraft_code num_seats
                                                                                                                                                                                                                                                                  319
                                                                                                                              0
                                                                                                                                                                                                                                                                                                                                                                                                      116
                                                                                                                                                                                                                                                                    320
                                                                                                                                                                                                                                                                                                                                                                                                      140
                                                                                                                              2
                                                                                                                                                                                                                                                                    321
                                                                                                                                                                                                                                                                                                                                                                                                    170
                                                                                                                              3
                                                                                                                                                                                                                                                                    733
                                                                                                                                                                                                                                                                                                                                                                                                      130
                                                                                                                              4
                                                                                                                                                                                                                                                                    763
                                                                                                                                                                                                                                                                                                                                                                                                    222
                                                                                                                                                                                                                                                                    773
                                                                                                                                                                                                                                                                                                                                                                                                    402
```

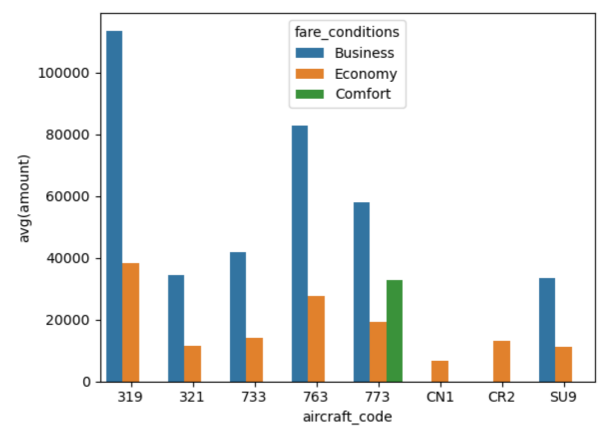
# How the number of tickets booked and total amount earned changed with the time



```
In [37]: bookings = pd.read_sql_query("select * from bookings", connection)
    bookings['book_date'] = pd.to_datetime(tickets['book_date'])
    bookings['date'] = bookings['book_date'].dt.date
    x = bookings.groupby('date')[['total_amount']].sum()
    plt.figure(figsize = (18,6))
    plt.plot(x.index, x['total_amount'], marker = '^')
    plt.xlabel('Date', fontsize = 20)
    plt.ylabel('Total amount earned', fontsize = 20)
    plt.grid('b')
    plt.show()
```



# Calculate the average charges for each aircraft with different fare conditions.



## Analyzing occupancy rate

For each aircraft, calculate the total revenue per year and the average revenue per ticket.

```
In [48]: pd.read_sql_query("""select aircraft_code, ticket_count, total_revenue, total_revenue
(select aircraft_code, count(*) as ticket_count, sum(amount) as total_revenue from
```

join flights on ticket\_flights.flight\_id = flights.flight\_id gr

| Out[48]: |   | aircraft_code | ticket_count | total_revenue | avg_revenue_per_ticket |
|----------|---|---------------|--------------|---------------|------------------------|
|          | 0 | 319           | 52853        | 2706163100    | 51201                  |
|          | 1 | 321           | 107129       | 1638164100    | 15291                  |
|          | 2 | 733           | 86102        | 1426552100    | 16568                  |
|          | 3 | 763           | 124774       | 4371277100    | 35033                  |
|          | 4 | 773           | 144376       | 3431205500    | 23765                  |
|          | 5 | CN1           | 14672        | 96373800      | 6568                   |
|          | 6 | CR2           | 150122       | 1982760500    | 13207                  |
|          | 7 | SU9           | 365698       | 5114484700    | 13985                  |

#### Calculate the average occupancy per aircraft.

| Out[57]: |   | aircraft_code | booked_seats | num_seats | occupancy_rate |
|----------|---|---------------|--------------|-----------|----------------|
|          | 0 | 319           | 53.583181    | 116       | 0.461924       |
|          | 1 | 321           | 88.809231    | 170       | 0.522407       |
|          | 2 | 733           | 80.255462    | 130       | 0.617350       |
|          | 3 | 763           | 113.937294   | 222       | 0.513231       |
|          | 4 | 773           | 264.925806   | 402       | 0.659019       |
|          | 5 | CN1           | 6.004431     | 12        | 0.500369       |
|          | 6 | CR2           | 21.482847    | 50        | 0.429657       |
|          | 7 | SU9           | 56.812113    | 97        | 0.585692       |

Calculate by how much the total annual turnover could increase by giving all aircraft a 10% higher occupancy rate.

| Out[58]: |   | aircraft_code | booked_seats | num_seats | occupancy_rate | Inc occupancy rate |
|----------|---|---------------|--------------|-----------|----------------|--------------------|
|          | 0 | 319           | 53.583181    | 116       | 0.461924       | 0.508116           |
|          | 1 | 321           | 88.809231    | 170       | 0.522407       | 0.574648           |
|          | 2 | 733           | 80.255462    | 130       | 0.617350       | 0.679085           |
|          | 3 | 763           | 113.937294   | 222       | 0.513231       | 0.564554           |
|          | 4 | 773           | 264.925806   | 402       | 0.659019       | 0.724921           |
|          | 5 | CN1           | 6.004431     | 12        | 0.500369       | 0.550406           |
|          | 6 | CR2           | 21.482847    | 50        | 0.429657       | 0.472623           |
|          | 7 | SU9           | 56.812113    | 97        | 0.585692       | 0.644261           |

### check total revinue

In [62]: pd.set\_option("display.float\_format",str)
In [63]: total\_revenue = pd.read\_sql\_query("""select aircraft\_code, sum(amount) as total\_revenue foin flights on ticket\_flights.flight\_id = flights.flight\_id group by aircraft\_code occupancy\_rate['Inc Total Annual Turnover'] = (total\_revenue['total\_revenue']/occupancy\_rate

| Out[63]: |   | aircraft_code | booked_seats       | num_seats | occupancy_rate      | Inc occupancy rate | Inc         |
|----------|---|---------------|--------------------|-----------|---------------------|--------------------|-------------|
|          | 0 | 319           | 53.58318098720292  | 116       | 0.46192397402761143 | 0.5081163714303726 |             |
|          | 1 | 321           | 88.80923076923077  | 170       | 0.5224072398190045  | 0.574647963800905  |             |
|          | 2 | 733           | 80.25546218487395  | 130       | 0.617349709114415   | 0.6790846800258565 | 156920      |
|          | 3 | 763           | 113.93729372937294 | 222       | 0.5132310528350132  | 0.5645541581185146 |             |
|          | 4 | 773           | 264.9258064516129  | 402       | 0.659019419033863   | 0.7249213609372492 |             |
|          | 5 | CN1           | 6.004431314623338  | 12        | 0.5003692762186115  | 0.5504062038404727 | 10601       |
|          | 6 | CR2           | 21.48284690220174  | 50        | 0.42965693804403476 | 0.4726226318484382 |             |
|          | 7 | SU9           | 56.81211267605634  | 97        | 0.5856918832583128  | 0.644261071584144  | 56259       |
| 4        |   |               |                    |           |                     | _                  | <b>&gt;</b> |

In [ ]: