1. What is the total revenue for all the service categories split out by month?

select service\_category, format(departure\_date,'MMMM') as ordermonth,

sum(revenue) as "Total Revenue" from [dbo].[Junior Analyst SQL Project]

group by format(departure\_date,'MMMM'), service\_category;

1. What is the total revenue irrespective of the month.

select sum(revenue) as "Total Revenue" from [dbo].[Junior Analyst SQL Project];

1. What is the total number of passengers for all the service categories split out by month?

select service\_category, format(departure\_date,'MMMM') as ordermonth,

sum(passengers) as "Total No of Passengers" from [dbo].[Junior Analyst SQL Project]

group by format(departure\_date,'MMMM'), service\_category;

1. What is the total number of passengers irrespective of the month.

select sum(passengers) as "Total No of Passengers" from [dbo].[Junior Analyst SQL Project];

1. How many passengers were there for 22/Jan/2019?

select month(departure\_date) as ordermonth,

sum(passengers) as "Total No of Passengers" from [dbo].[Junior Analyst SQL Project]

where Departure\_Date= '2019-01-22'

group by month(departure\_date);

1. What day has the highest total revenue?

select max(revenue) as "Highest Total Revenue" from [dbo].[Junior Analyst SQL Project];

1. How many days had revenue over £800,000?

select departure\_date, revenue from [dbo].[Junior Analyst SQL Project]

where revenue>800000

group by departure\_date, revenue;