**Question 1:**

Study your solution to Extracting the Data with SQL. How many days did it take the student with the most extended completion period to complete a career track?

235 days301 days482 days512 days

**Question 2:**

Study your solution to Extracting the Data with SQL. Referring to the student in the previous question, what career track did the student complete?

Data ScientistData AnalystBusiness Analyst

**Question 3:**

Study your solution to Extracting the Data with SQL. How many track completions are there in total?

1051239,01910,441

**Question 4:**

Study your solution to Creating a Combo Chart in Tableau. Consider all career tracks and the month with the highest fraction of track completions. Roughly how many people have enrolled in a career track in that month?

4309601,1901,650

**Question 5:**

Study your solution to Creating a Combo Chart in Tableau. Which career track has the highest fraction of track completions in May?

Business AnalystData AnalystData Scientist

**Question 6:**

Study your solution to Creating a Combo Chart in Tableau. Which career track has the lowest fraction of track completions in January?

Business AnalystData AnalystData Scientist

**Question 7:**

Study your solution to Creating a Bar Chart in Tableau. When considering the enrollments in the Data Scientist career track, which of the following buckets contains the smallest number of representatives?

Same day1 to 7 days8 to 30 days31 to 60 days61 to 90 days91 to 365 days366+ days

**Question 8:**

Study your solution to Creating a Bar Chart in Tableau. When considering the enrollments in the Data Analyst career track, which of the following buckets contains the highest number of people?

Same day1 to 7 days8 to 30 days31 to 60 days61 to 90 days91 to 365 days