

Review the data source:CSV file	Code in SQL on snowflake	I will use the saledate to extract the time in order to classify time	i will classify the day according to weekday and weekday. To show which days do customers frequently buy	I will create the presentations using the graphs				
Create a database on snowflake	I will use the colors column to determine which color do customers prefer	i will use the sale date in order to extract the day name	I will use the selling name to calculate price and the month	I will provide insights and recommendations				
Create a schema	I will use the year of manufacture to check whether the customers prefer the latest model or oldest model	i will use the sale date to extract the month in order to determine the revenue.	I will use the selling price and mmr to calculate the difference. Selling price-mmr to check if the company is making a profit or a loss					
Create a table	i will use the make column to check the different types of make, the company produces	The functions i will use is try to timestamp, dayname, month name and to time	i will download the csv for excel after coding					
Upload the csv file on snowflake	I will use the saledate to check when do the customers purchase the cars	i will classify the time using the heading of time bucket.	I will create graphs using the pivot table					