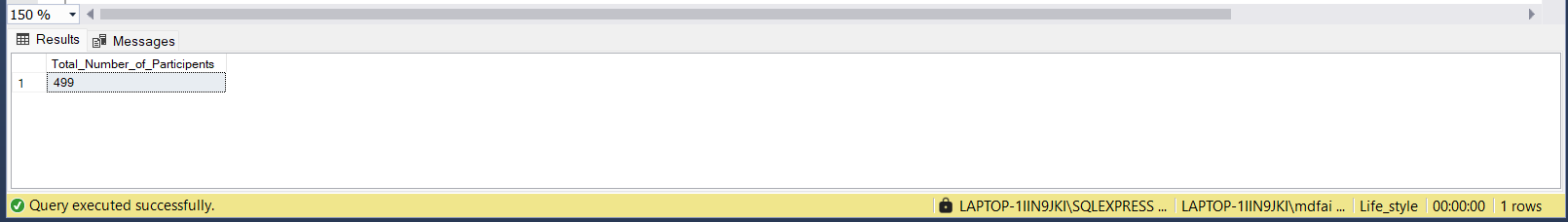
**Lifestyle Data Analysis Using S.S.M.S (SQL Server Management Studio) Ver:- 20.2**

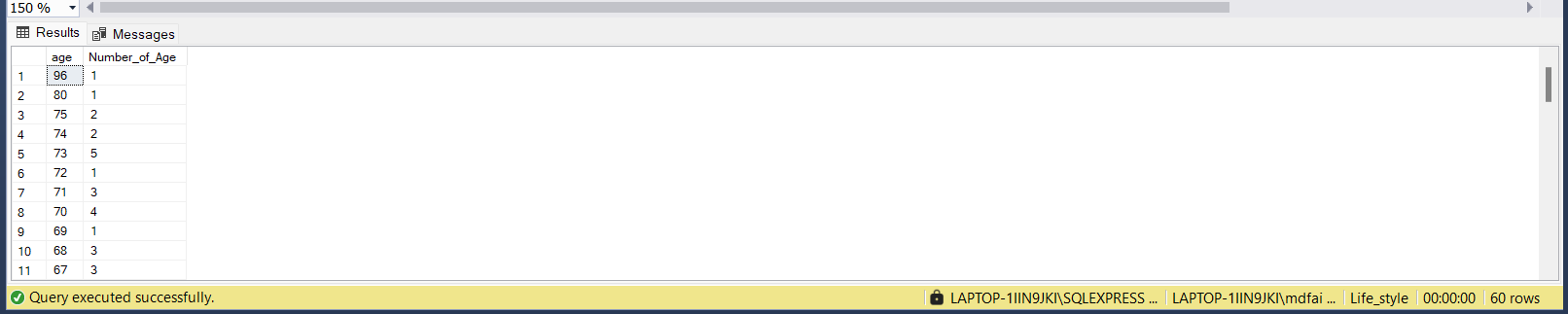
Q1 To Find Total Number of Participant's

select distinct(count(ParticipantID)) as Total\_Number\_of\_Participents from lifestyle\_data



Q2 To Find Number of participants Age Group

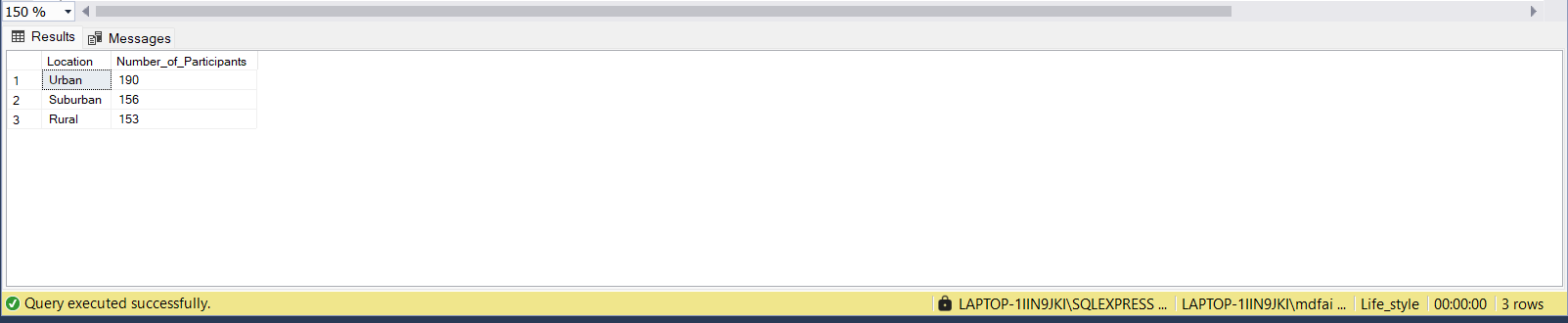
select age, count(Age)as Number\_of\_Age from lifestyle\_data group by age order by age desc



Q3 To Find Number of Participants According to Their Location Type

select Location, count(ParticipantID) as Number\_of\_Participants from lifestyle\_data

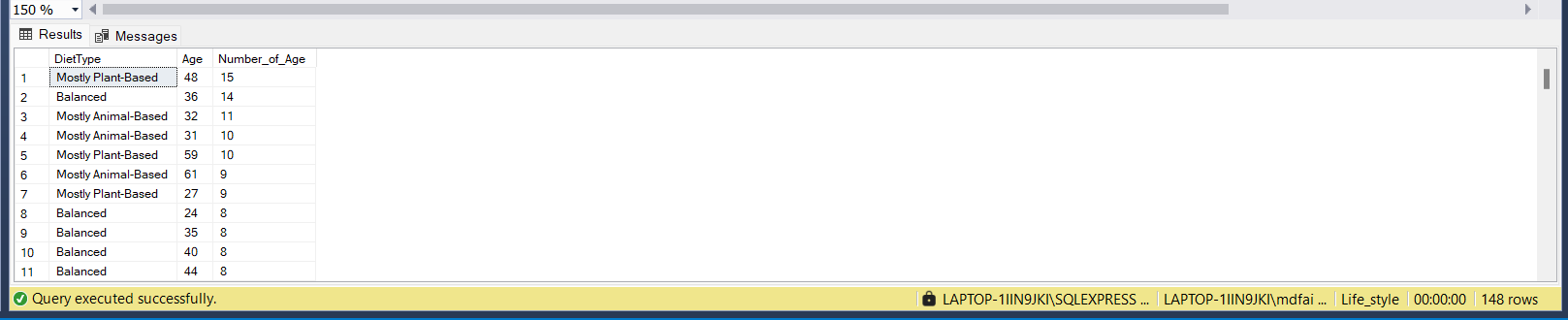
group by Location order by Location desc



Q4 To Find Participants DietType According to their age

select DietType, Age,count(Age) as Number\_of\_Age from lifestyle\_data

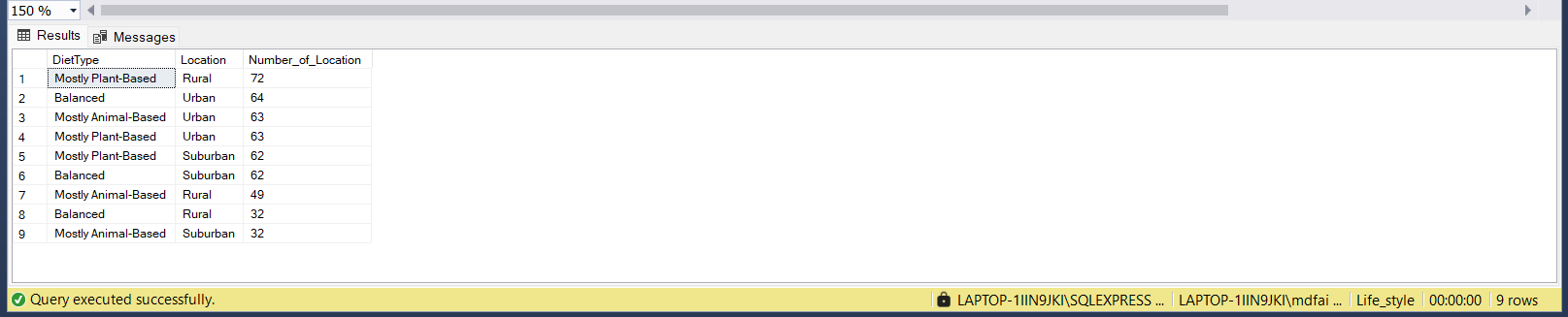
group by DietType,Age order by Number\_of\_Age desc



Q5 To Find Participants DietType According to their Location

select DietType, Location,count(Location) as Number\_of\_Location from lifestyle\_data

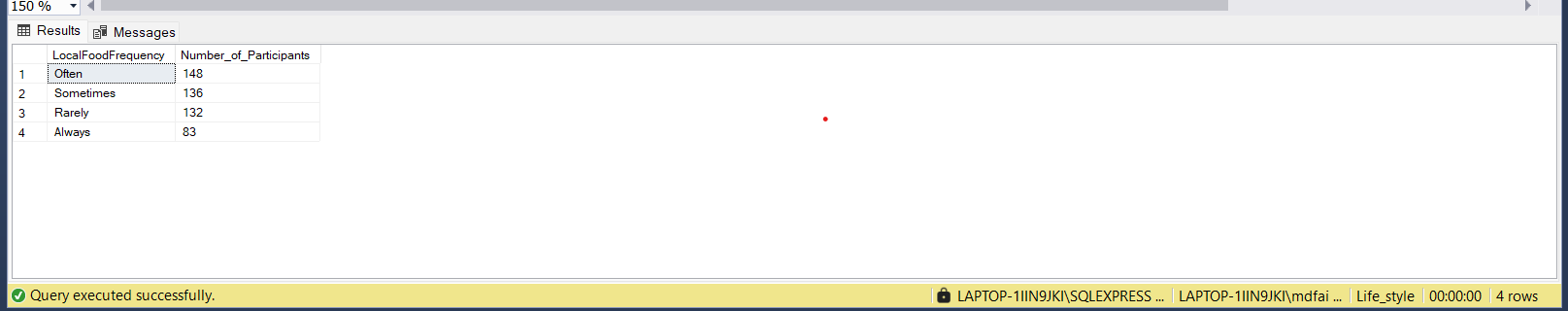
group by DietType,Location order by Number\_of\_Location desc



Q6 Number Of Participants According to their Local Food Frequency

select LocalFoodFrequency,count(Location) as Number\_of\_Participants from lifestyle\_data

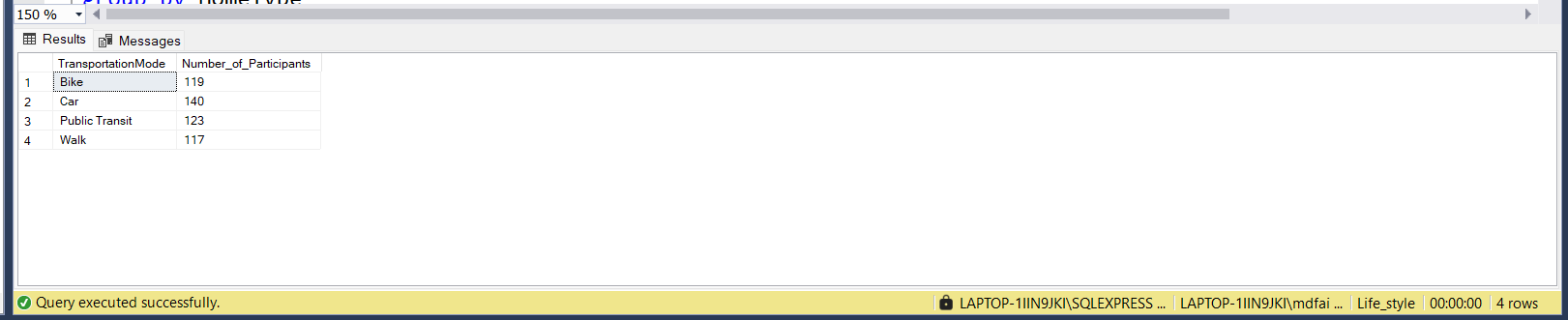
group by LocalFoodFrequency order by Number\_of\_Participants desc



Q7 Number of participants according to their Transportation Mode

select TransportationMode,count(ParticipantID) as Number\_of\_Participants from lifestyle\_data

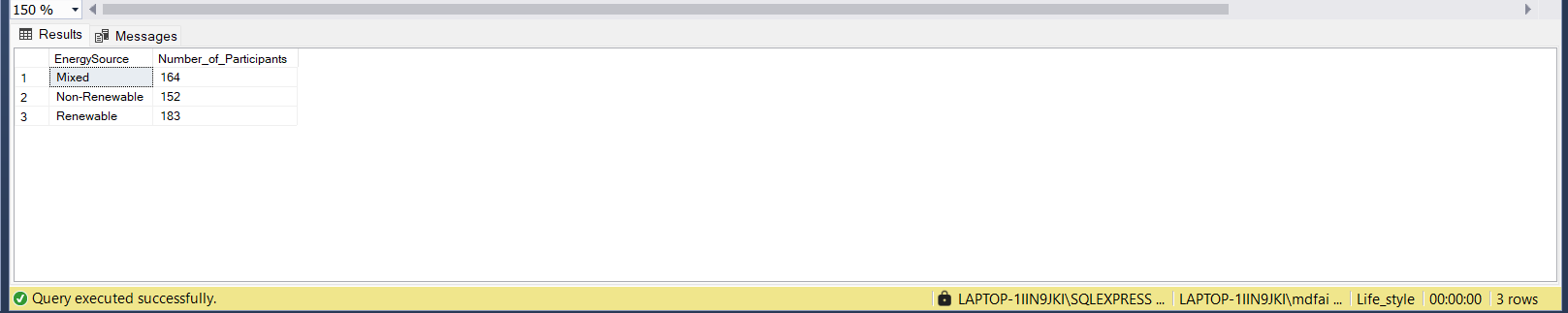
group by TransportationMode



Q8 Number of participants according to their Energy Source

select EnergySource,count(ParticipantID) as Number\_of\_Participants from lifestyle\_data

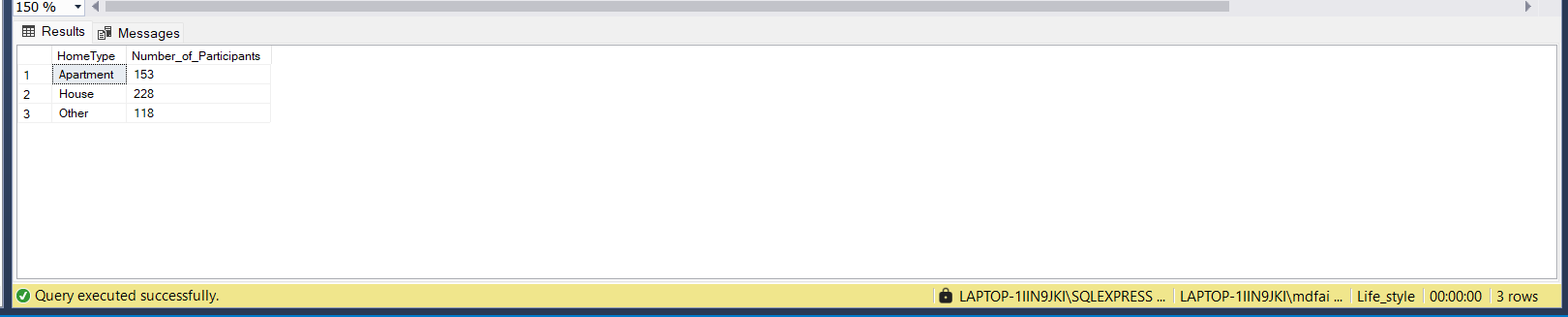
group by EnergySource



Q9 Number of participants According to their hometype

select HomeType,count(HomeType) as Number\_of\_Participants from lifestyle\_data

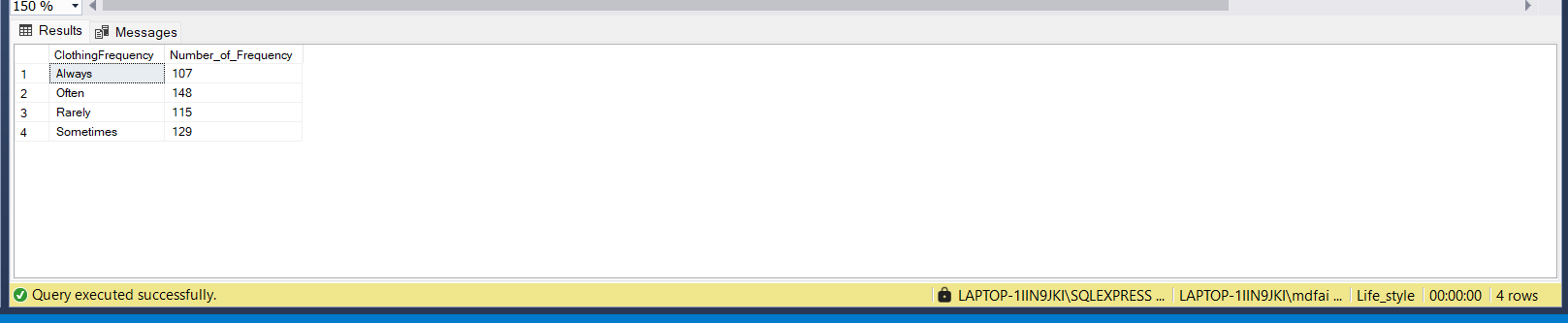
group by HomeType



Q10 Clothing Frequency of Participants

select ClothingFrequency,count(ClothingFrequency) as Number\_of\_Frequency from lifestyle\_data

group by ClothingFrequency



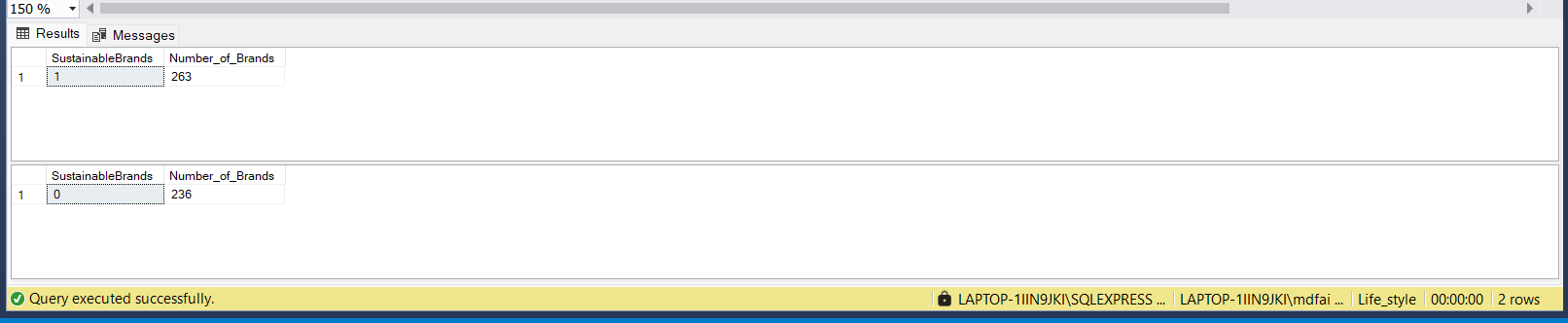
Q11 Number of Sustainable Brands True or False

select SustainableBrands,count( SustainableBrands) as Number\_of\_Brands from lifestyle\_data

where SustainableBrands =1 group by SustainableBrands

select SustainableBrands,count( SustainableBrands) as Number\_of\_Brands from lifestyle\_data

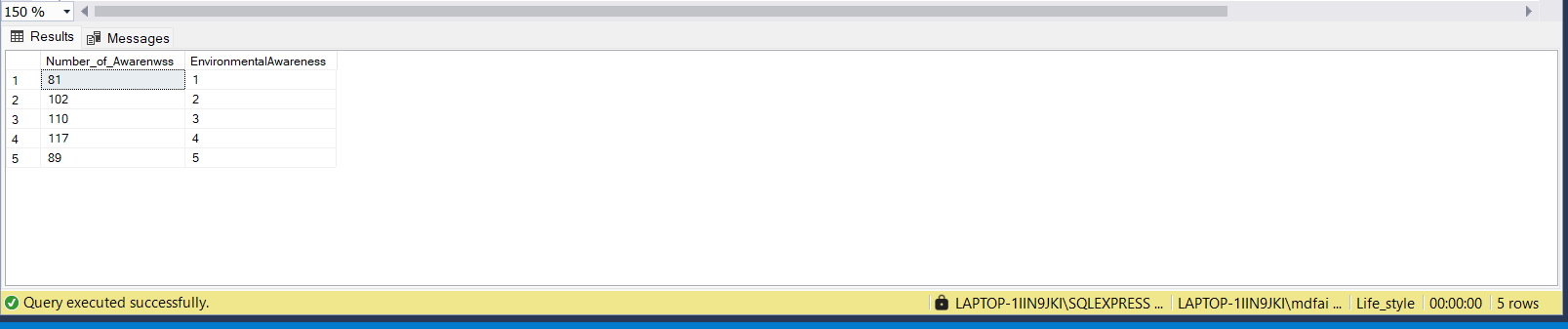
where SustainableBrands =0 group by SustainableBrands



Q12 Number of Environmental Awareness

select distinct(count(EnvironmentalAwareness))as Number\_of\_Awarenwss,EnvironmentalAwareness from lifestyle\_data

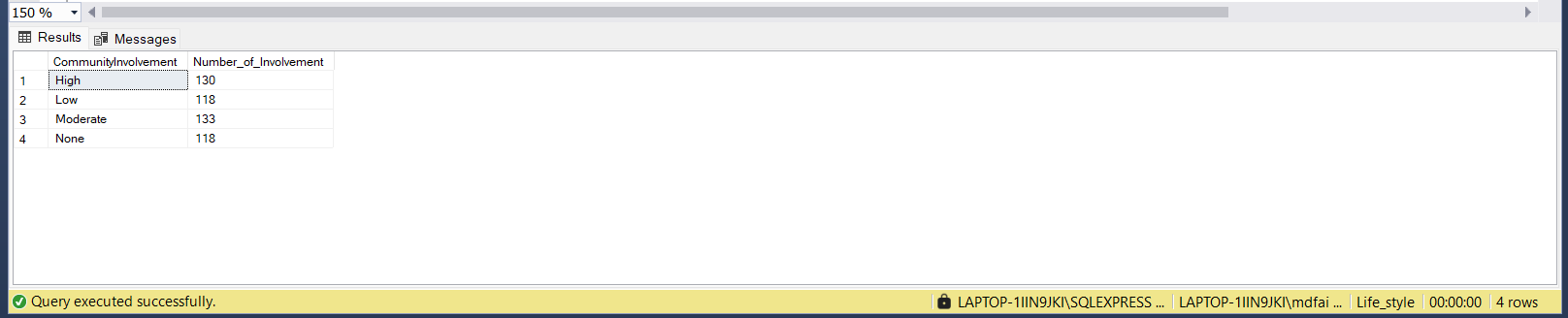
group by EnvironmentalAwareness



Q13 Number Of Involvement According to community Location

select CommunityInvolvement,count(Location) as Number\_of\_Involvement from lifestyle\_data

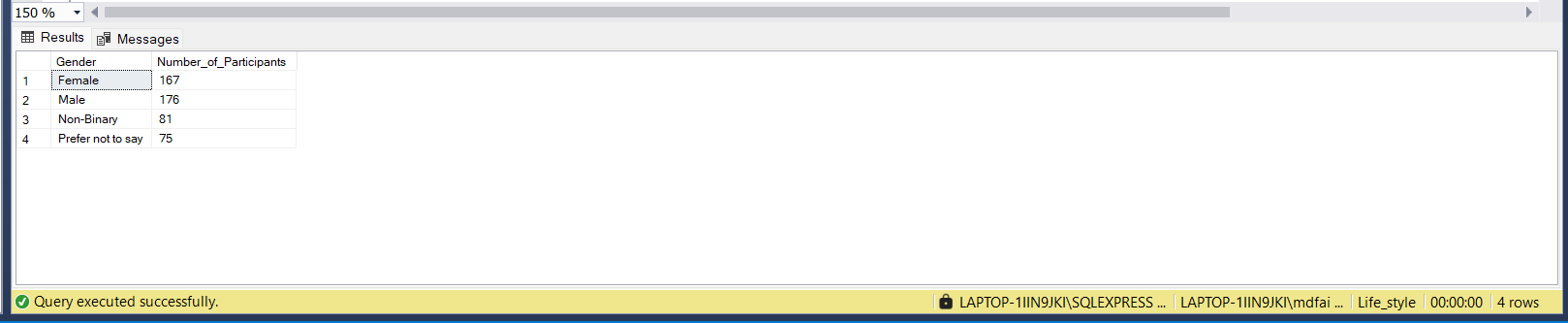
group by CommunityInvolvement



Q14 Number of Participants According To Gender

select Gender,count(ParticipantID) as Number\_of\_Participants from lifestyle\_data

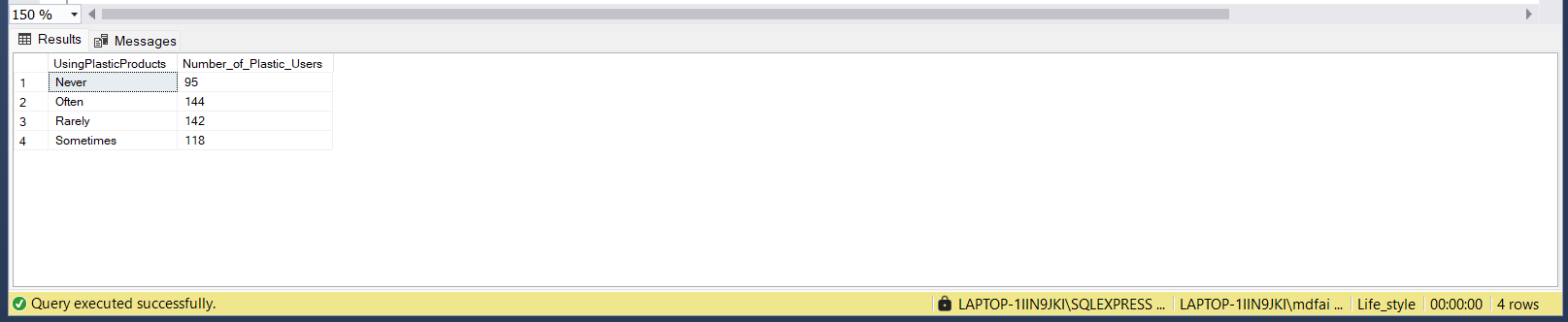
group by Gender



Q15 Using Plastic Products According to Location

select UsingPlasticProducts,count(Location) as Number\_of\_Plastic\_Users from lifestyle\_data

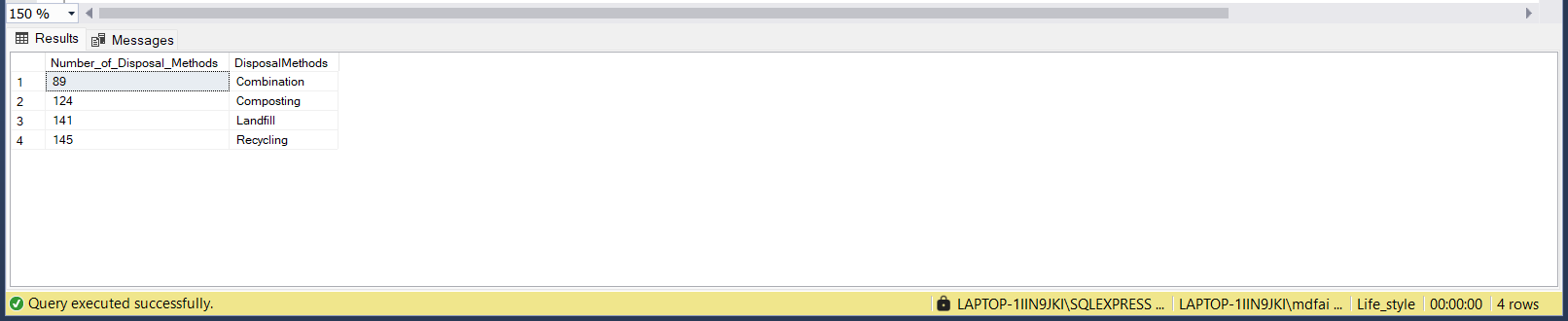
group by UsingPlasticProducts



Q16 Disposal Methods

select distinct(count(DisposalMethods)) as Number\_of\_Disposal\_Methods,DisposalMethods from lifestyle\_data

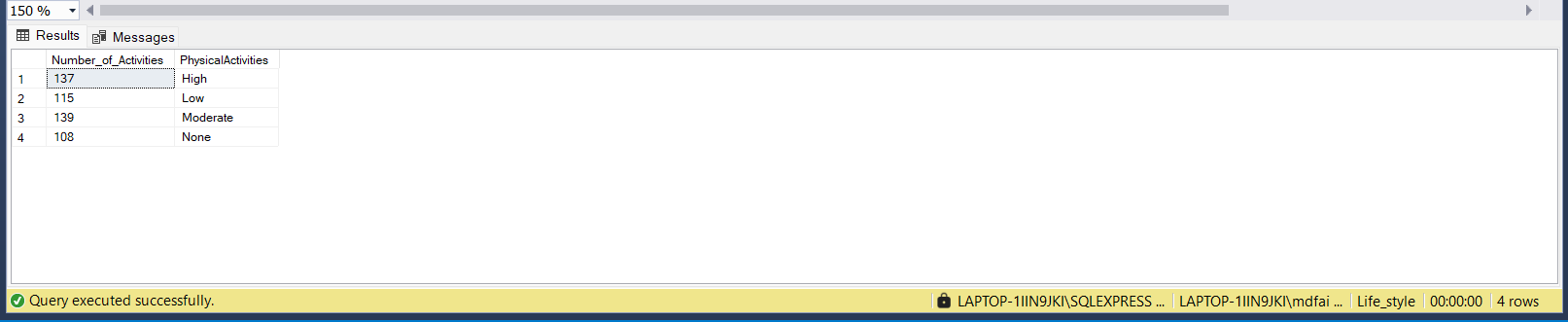
group by DisposalMethods



Q17 Physical Activities According to Location

select distinct(count(Location)) as Number\_of\_Activities,PhysicalActivities from lifestyle\_data

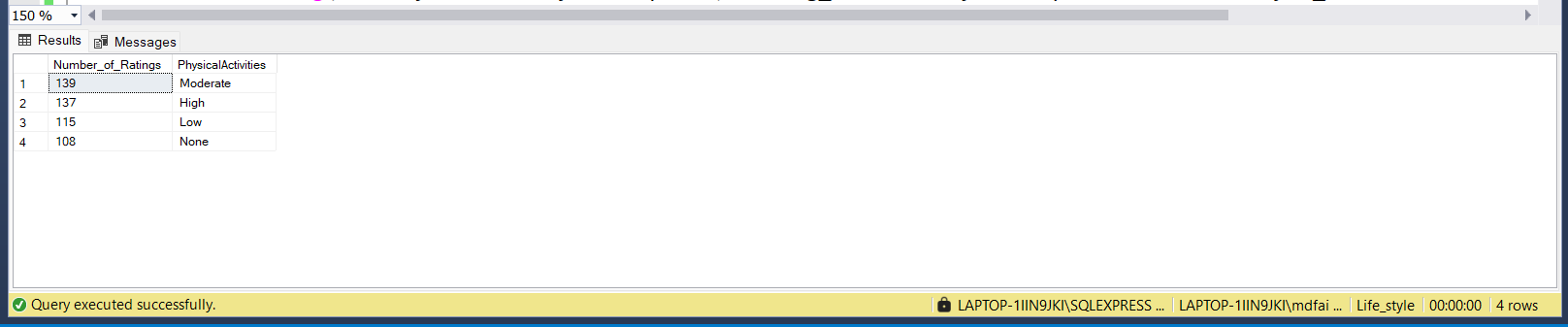
group by PhysicalActivities



Q18 Rating By Physical Activities

select distinct(count(Rating))as Number\_of\_Ratings,PhysicalActivities from lifestyle\_data

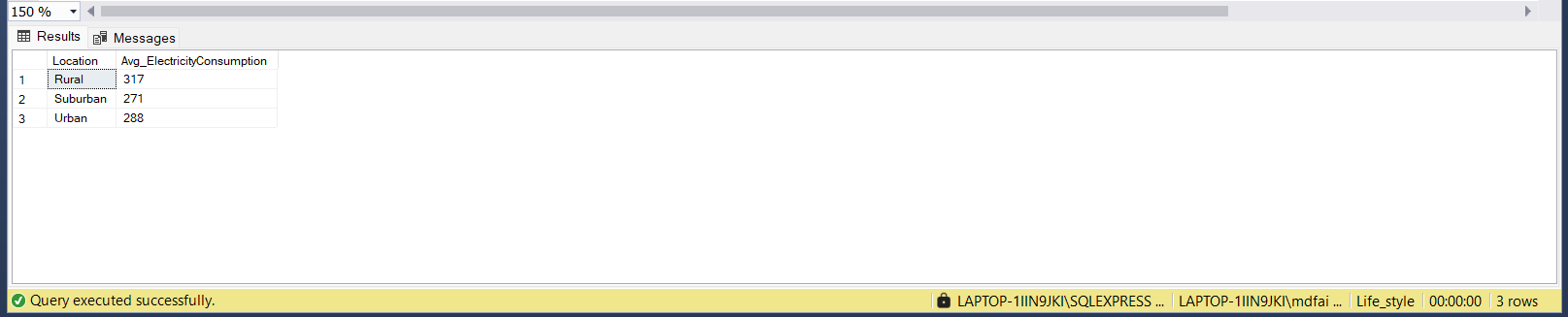
group by PhysicalActivities order by Number\_of\_Ratings desc



Q19 To Find Average Monthly Electricity Consumption

select Location,avg(MonthlyElectricityConsumption) as Avg\_ElectricityConsumption from lifestyle\_data

group by Location



Q20 To Find Average Monthly Water Consumption

select Location,avg(MonthlyWaterConsumption) as Avg\_WaterConsumption from lifestyle\_data

group by Location

