1. Load data from staging table(STG_CUSTOMER_DATA) into respective country's table

Country Table_name
India Table_India
USA Table_USA

PHIL Table_Philippines

NYC Table_NewYork

AU Table_Australia

STG_CUSTOMER_DATA

Name	Cust_I	Open_Dt	Consul_Dt	VAC_ID	DR_Name	State	County	DOB	FLAG
Alex	123457	20101012	20121013	MVD	Paul	SA	USA	6031987	Α
John	123458	20101012	20121013	MVD		TN	IND	6031987	Α
Mathew	123459	20101012	20121013	MVD		WAS	PHIL	6031987	Α
Matt	12345	20101012	20121013	MVD		BOS	NYC	6031987	Α
Jacob	1256	20101012	20121013	MVD		VIC	AU	6031987	Α

Structure of Table_CountryName

Name	Customer_Id	Open_	Last_Consulted_	Vaccination	Dr_Name	State	Country	DOB	Is_Active
		Date	Date	Id					

```
INSERT INTO Table_India
(

SELECT
Name,Customer_Id,Open_Date,Last_Consulted_Date,Vaccination_Id,Dr_Name,State,Country,DOB,
Is_Active
FROM STG_CUSTOMER_DATA
WHERE Country='IND'
);
```

```
INSERT INTO Table_USA
(
SELECT
 Name, Customer_Id, Open_Date, Last_Consulted_Date, Vaccination_Id, Dr_Name, State, Country, DOB, Is_Ac
 tive
 FROM STG_CUSTOMER_DATA
WHERE Country='USA'
);
 INSERT INTO Table_Philippines
 Name, Customer\_Id, Open\_Date, Last\_Consulted\_Date, Vaccination\_Id, Dr\_Name, State, Country, DOB, Is\_Accination\_Id, Dr\_Name, State, Dobate, D
 FROM STG_CUSTOMER_DATA
WHERE Country='PHIL'
);
 INSERT INTO Table_NewYork
SELECT
 Name, Customer\_Id, Open\_Date, Last\_Consulted\_Date, Vaccination\_Id, Dr\_Name, State, Country, DOB, Is\_Accination\_Id, Dr\_Name, State, Dobb, State, Country, DOB, Is\_Accination\_Id, Dr\_Name, State, Dobb, State, Dob
 tive
FROM STG_CUSTOMER_DATA
WHERE Country='NYC'
);
 INSERT INTO Table_Australia
(
 Name,Customer_Id,Open_Date,Last_Consulted_Date,Vaccination_Id,Dr_Name,State,Country,DOB,Is_Ac
tive
 FROM STG_CUSTOMER_DATA
```

```
WHERE Country='AU'
);
2.Program to read data from file using Spark SQL/Pyspark
%spark.pyspark
--Read the data from file and store in a dataframe
\label{lem:def_data} df_data = spark.read.format("csv").option("header", "true").option("delimiter", "|").load("filename.csv);
--Display the data stored in the dataframe
df_data.show();
```