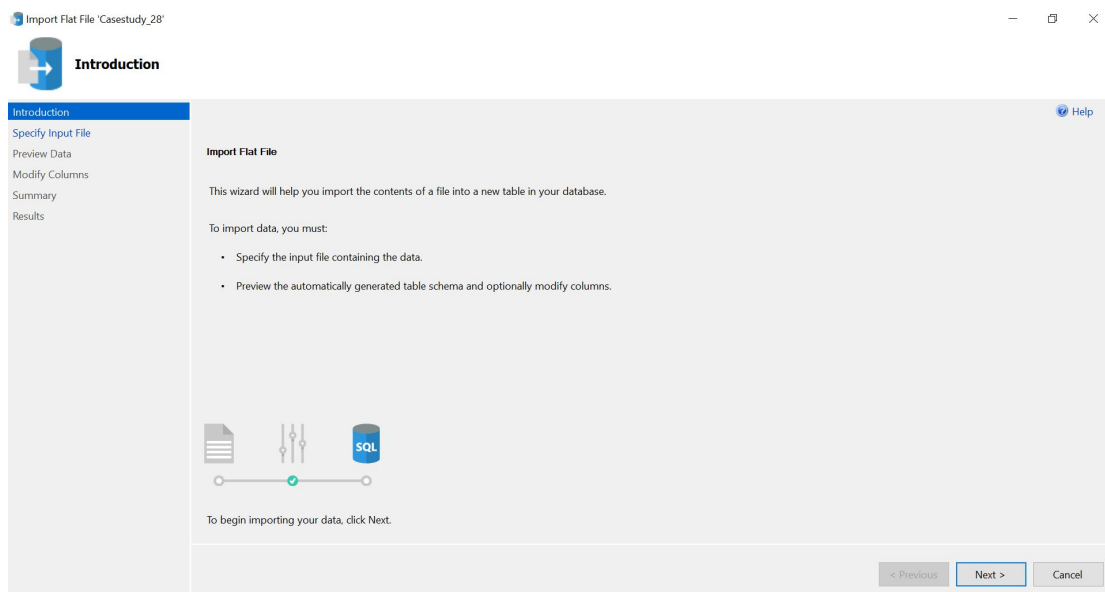
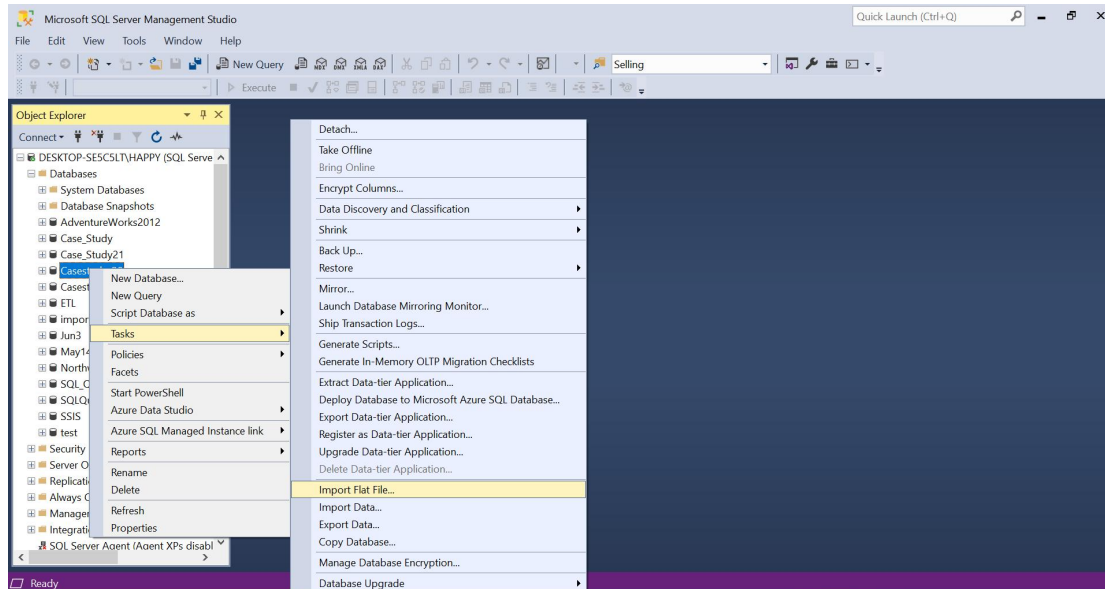


Import Flat Files to SSMS

Create a new database.

Right click the database and follow the below steps.

Select Tasks, choose import flat file option.



Browse the file and choose next.

Import Flat File 'Casestudy_28'

Specify Input File

Introduction
Specify Input File
Preview Data
Modify Columns
Summary
Results

Specify Input File
This operation will create a table from your input file.

Location of file to be imported
C:\Users\De\Documents\Data\Power BI\SQL\Material\Location.csv Browse...

New table name:
Location

Table schema:
dbo

< Previous Next > Cancel

You will get a preview screen go to next.

Import Flat File 'Casestudy_28'

Preview Data

Introduction
Specify Input File
Preview Data
Modify Columns
Summary
Results

Preview Data
This operation analyzed the input file structure to generate the preview below for up to the first 50 rows.

Area Code	State	Market	Market Size
203	Connecti...	East	Small Ma...
206	Washingt...	West	Small Ma...
209	California	West	Major M...
210	Texas	South	Major M...
212	New York	East	Major M...
213	California	West	Major M...
214	Texas	South	Major M...
216	Ohio	Central	Major M...
217	Illinois	Central	Major M...
224	Illinois	Central	Major M...
225	Louisiana	South	Small Ma...
234	Ohio	Central	Major M...
239	Florida	East	Major M...
253	Washingt...	West	Small Ma...

Column names changed due to invalid characters, duplication, etc. Column names can be edited in Modify Columns page.

☒ Use Rich Data Type Detection - may provide a closer type fit. However, cells with anomalous values may be dropped.

< Previous Next > Cancel

Enable allow nulls and go to next.

