## Read Instruction carefully

## **Output Format**

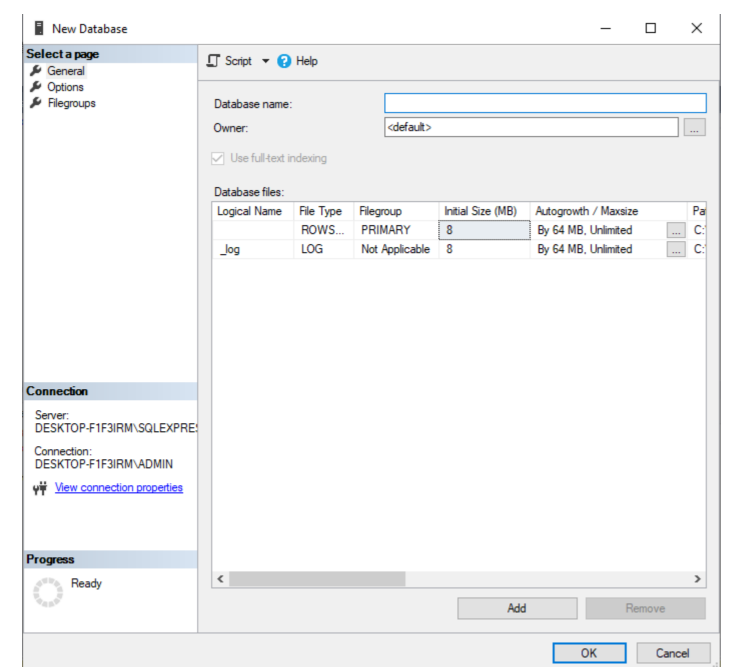
1- All the questions are mandantory.

2- If the Output has multiple values then fill multiple values with seperate space.

Example: Brand\_name model\_name Price Rating

## Import CSV file in SQL-Server

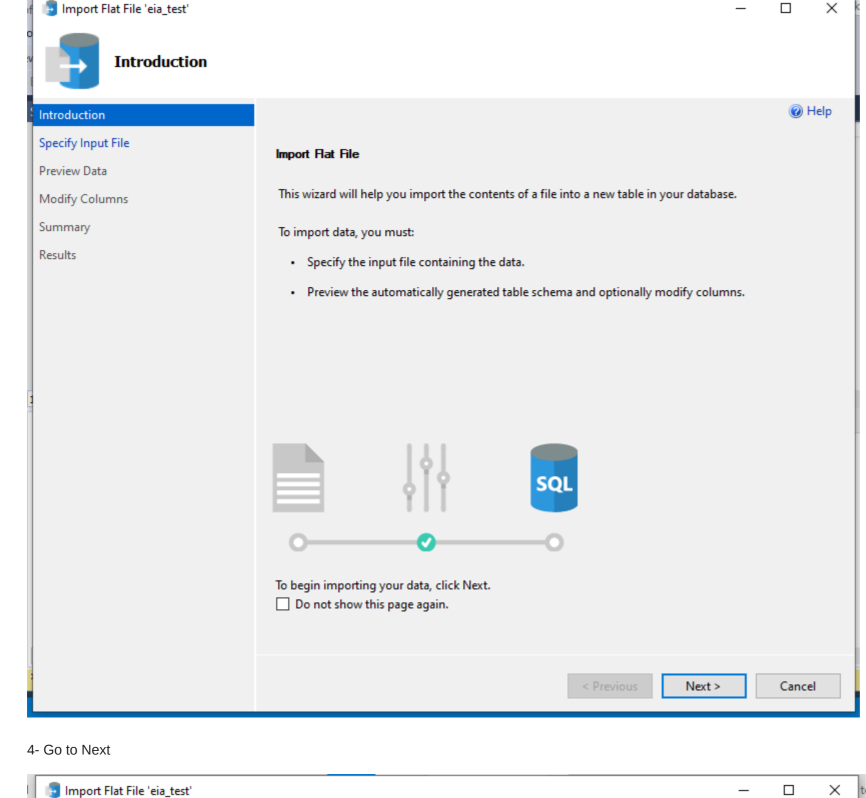
1- Go to SQL server and right click on Databases, then go to New Databse...

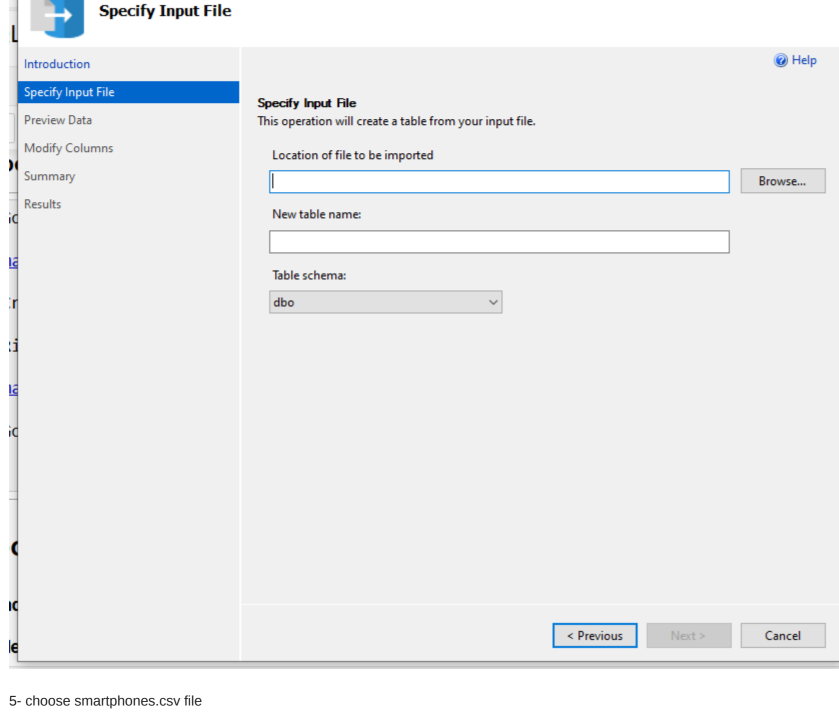


3- Right click on created eia\_test than go to Tasks --> Import Flate File...

2- Create Database Name (eia\_test)and click on OK

Import Flat File 'eia\_test'





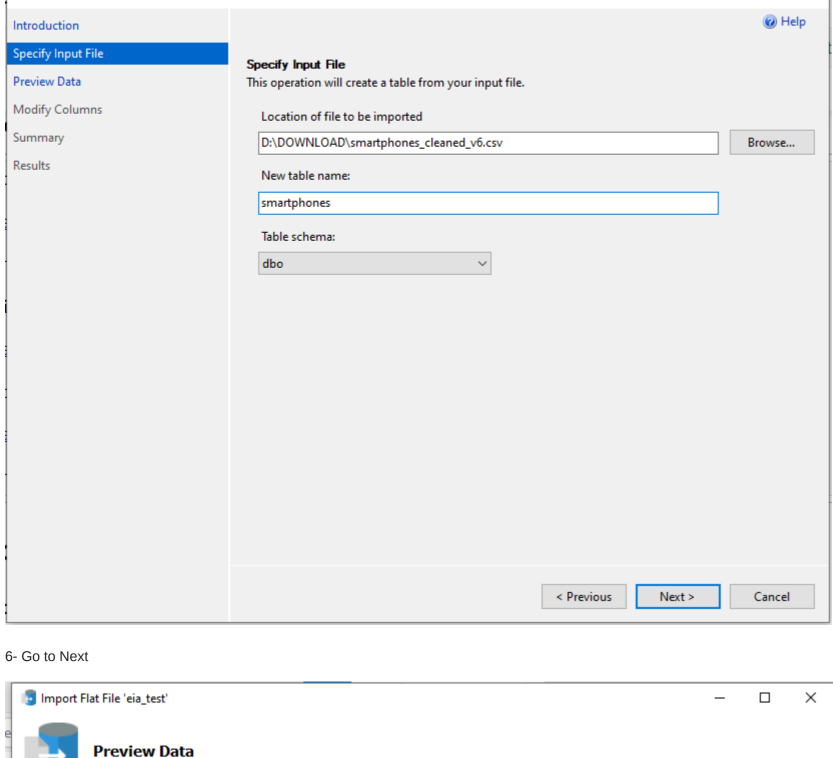
 $\times$ 

Welp

Introduction

**Specify Input File** 

Import Flat File 'eia\_test'



Preview Data

Specify Input File Preview Data

Introduction

Modify Columns

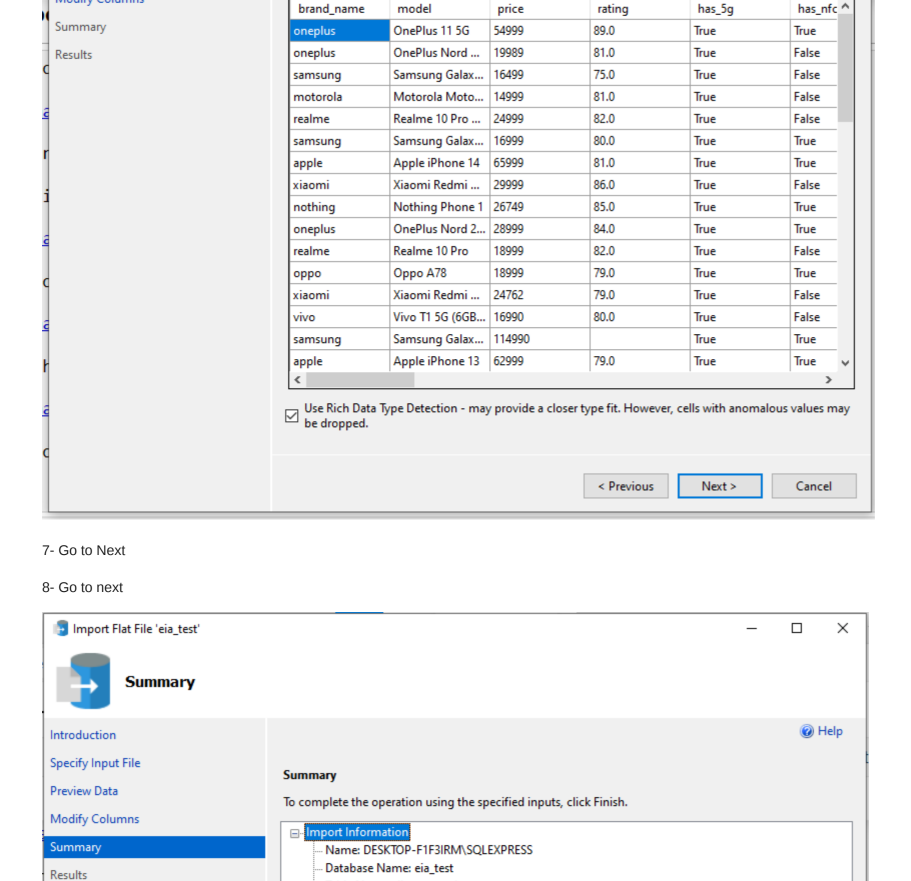
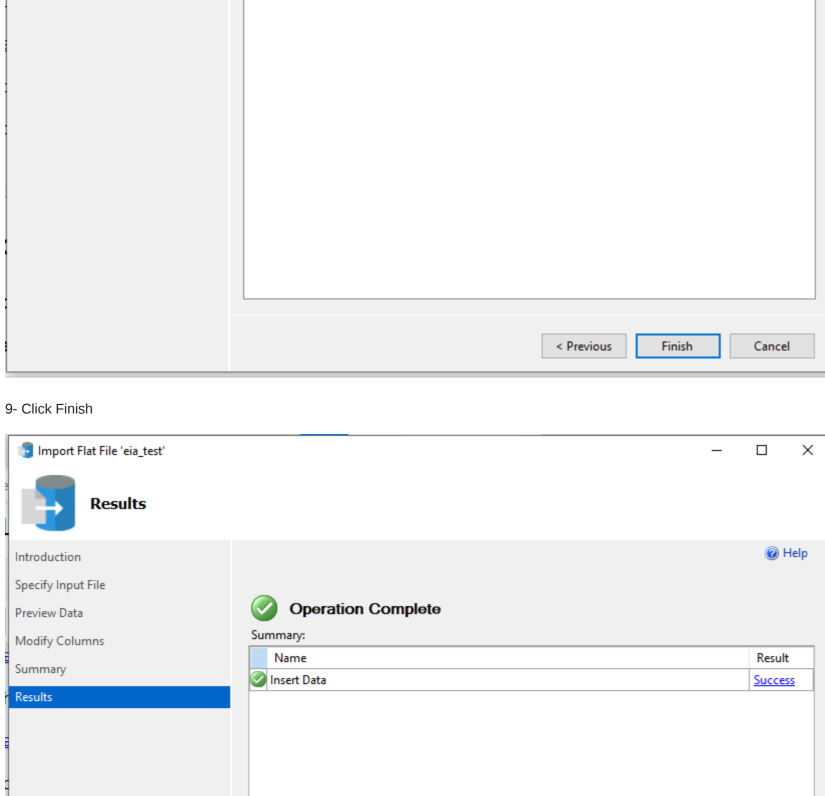


Table Name: dbo.smartphon

File to be imported: D:\DOWNLOAD\smartphones\_cleaned\_v6.csv

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



10- Click on close

brand\_name - Model brand name model - Model name

**About Dataset** 

11- File has successfully uploaded

rating - global rating out of 100 has\_5g - boolen value

price - mobile price in INR

has\_nfc - Near Field Communication (NFC) technology allows users to make secure transactions, exchange digital content, and connect electronic devices with a touch

has\_ir\_blaster - An infrared blaster (IR blaster) is a device that relays commands from a remote control to one or more devices that require infra-red remote control processor\_brand - mobile processor name

num\_cores processor\_speed - Mobile processor speed

< Previous

Close

**battery\_capacity** - Mobile battery capacity fast\_charging\_available - 1--> yes , 0--> No

fast\_charging - Fast charging votage ram\_capacity - Mobile Ram capacity internal\_memory - Mobile Internal memory

screen\_size - mobile screen size in inches

refresh\_rate num\_rear\_cameras - Number of rear cameras num\_front\_cameras - Number of front cameras

**os -** Operating system primary\_camera\_rear - Primary camera in MP

primary\_camera\_front - Front camera in MP extended\_memory\_available - External memory limit

extended\_upto resolution\_width - Resolution width in pixel

resolution\_height - Resolution height pixel