Practical:02

Perform the Extraction Transformation and Loading(ETL) process to construct the database in the Sqlserver

Step1: cerate excel file

Id ,name ( 7 id and name create) sve the file as MYINFO

Step2: open sql server management

Cerate a new database (name : CUSTOMER ) add

Step3: go to sql data stool

Create a new project click on Integration Services Project then click Ok

Click on Data flow task join 2 data flow task

Click on first data flow task

Click on connection manager (new Connection Manager)

Click on execl file add the file

Click on Browse add MYINFO file click on ok

Right hand side scroll down shows other source click on excel Sources add

Shows other destination file click on OLE DB Destination add

Connect the 2 files

Click on excel source

Create a new file select sheet 15 see the preview click on ok

Click on OLE DB Destination go to new delete the previous file click on new

Server name ( .)

Connect to a database select a (CUSTOMER)

Click on test connection click on ok

Create a new table give a name MYINFO click ok

Go to mapping click on ok

Then see cross symbol are not seen

Click on project parrams

Click on properties

Click on configuration properties press ok

Click on run button you see

Go to again properties click on debugging

Change Run64itRuntime to false click on apply then click on Ok

Again click run

Go to sql server management studio

Click on CUSTOMER

Click on tables select MYINFO

Select select a option 100 rows

Shows otput