MES College of Engineering Pune-01 Department of Computer Engineering

Name of Student:	Class:
Semester/Year:	Roll No:
Date of Performance:	Date of Submission:
Examined By:	Subject: LPVI (E-VI BI)

Assignment No. 1

Aim: Import the legacy data from different sources such as (Excel, SqlServer, Oracle etc.) and load in the target system. (You can download sample database such as Adventureworks, Northwind, foodmart etc.)

Theory:

Power BI is a Data Visualization and Business Intelligence tool that converts data from different data sources to interactive dashboards and BI reports. Power BI suite provides multiple software, connector, and services - Power BI desktop, Power BI service based on Saas, and mobile Power BI apps available for different platforms. These set of services are used by business users to consume data and build BI reports.

Power BI desktop app is used to create reports, while Power BI Services (Software as a Service - SaaS) is used to publish the reports, and Power BI mobile app is used to view the reports and dashboards.

Supported Operating Systems

Windows 10, Windows 7, Windows 8, Windows 8.1, Windows Server 2008 R2, Windows Server 2012, Windows Server 2012 R2

Microsoft Power BI Desktop requires Internet Explorer 9 or higher

Microsoft Power BI Desktop is available for 32-bit (x86) and 64-bit (x64) platforms

This is the link to directly download Power BI files –

https://www.microsoft.com/en-us/download/details.aspx?id=58494

After Downloads install PowerBI

Also visit

https://powerbi.microsoft.com/en-us/desktop/

Steps to be followed to Import the legacy data from different sources such as (Excel, SqlServer, Oracle etc.) and load in the target system. -

- Step 1: Open Power BI
- Step 2: Click on Get data following list will be displayed → select Excel
- Step 3: Select required file and click on Open, Navigator screen appears .
- Step 4: Select file and click on edit
- Step 5: Power query editor appears
- Step 6: Again, go to Get Data and select OData feed
- Step 7: Paste url as http://services.odata.org/V3/Northwind/Northwind.svc/ Click on ok
- Step 8: Select orders table And click on edit

Note: If you just want to see preview you can just click on table name without clicking on checkbox Click on edit to view table.

Quesions: (https://www.javatpoint.com/power-bi-interview-questions)

- 1. What do you understand by BI?
- 2. What is Power BI?
- 3. What are the essential applications that use Power BI?
- 4. In how many formats Power BI is available in the market?
- 5. What do you mean by the term Power BI Desktop?

MES College of Engineering Pune-01 Department of Computer Engineering

Name of Student:	Class:
Semester/Year:	Roll No:
Date of Performance:	Date of Submission:
Examined By:	Subject: LPVI (E-VI BI)

Assignment No. 2

Aim: Perform the Extraction Transformation and Loading (ETL) process to construct the database in the SQL server.

Software requirements: SQL SERVER 2012 FULL VERSION

(SQLServer2012SP1-FullSlipstream-ENU-x86)

Theory:

ETL, which stands for extract, transform and load, is a data integration process that combines data from multiple data sources into a single, consistent data store that is loaded into a data warehouse or other target system.

As the databases grew in popularity in the 1970s, ETL was introduced as a process for integrating and loading data for computation and analysis, eventually becoming the primary method to process data for data warehousing projects.

ETL provides the foundation for data analytics and machine learning workstreams. Through a series of business rules, ETL cleanses and organizes data in a way which addresses specific business intelligence needs, like monthly reporting, but it can also tackle more advanced analytics, which can improve back-end processes or end user experiences. ETL is often used by an organization to:

- Extract data from legacy systems
- Cleanse the data to improve data quality and establish consistency
- Load data into a target database

Steps to be followed:

- Step 1: Open SQL Server Management Studio to restore backup file
- Step 2: Right click on Databases → Restore Database
- Step 3: Select Device → click on icon towards end of device box
- Step 4: Click on Add → Select path of backup files
- Step 5: Select both files at a time
- Step 6: Click ok and in select backup devices window Add both files of AdventureWorks

Step 7: Open SQL Server Data Tools

Select File → New → Project → Business Intelligence → Integration Services

Project & give appropriate project name. Environment consists of SQL Server Integration Services (SSIS)

Step 8: Right click on Connection Managers in solution explorer and click on New Connection Manager. Add SSIS connection manager window appears.

Step 9: Select OLEDB Connection Manager and Click on Add

Step 10: Configure OLE DB Connection Manager window appears → Click on New

Step 11: Select Server name(as per your machine) from drop down and database name and click on Test connection. If test connection succeeded click on OK.

Step 12: Click on OKConnection is added to connection manager

Step 13: Drag and drop Data Flow Task in Control Flow tab

Step 14: Drag OLE DB Source from Other Sources and drop into Data Flow Tab

Step 15: Double click on OLE DB source \rightarrow OLE DB Source Editor appears \rightarrow click on New to add connection manager. Select [Sales].[Store] table from drop down \rightarrow ok

Step 16: Drag ole db destination in data flow tab and connect both

Step 17: Double click on OLE DB destination Click on New to run the query to get [OLE DB

Destination] in Name of the table or the view. Click on ok

Step 18: Click on start.

Step 19: Go to SQL Server Management Studio In database tab \rightarrow Adventureworks \rightarrow Right click on [dbo].[OLE DB Destination] \rightarrow Scrip Table as \rightarrow SELECT To \rightarrow New Query Editor Window Step 20: Execute following query to get output.

USE [AdventureWorks2012]

GO

SELECT [BusinessEntityID]

,[Name]

,[SalesPersonID]

,[Demographics]

,[rowguid]

,[ModifiedDate]

FROM [dbo].[OLE DB Destination]

GO

Questions: (https://www.ibm.com/in-en/topics/etl)

- 1. Explain How ETL works?
- 2. What are the benefits and challenges of ETL?