Assingnment no! - 7

Page	No.		
Date		10	

Aim :-	Demonstration	of any	ETLI	001
and the second				

Course Outcomest-

COIL- Ability to understand the various kinds of tools.

CO61-Apply deta science concepts and methods to solve problem.

Software and Hardware Requirements.

Theory 1-

Introduction:

ETL standy for Extract, Transform, Load and it a process used in data warehousing to extract data from various sourcess, transform it ito a the warehouse. The process of ETL can be broken down into the following three stages!

1. Extract: The first stage in the ETL process is to extract data from various

Page I	10.	- 1		
Date	1			

Sources such as transactional systems,
spreadsheets, and flat files. This step involves
reading data from the source systems and
storing it in a staging data, area.

- 2. Transforms. In this stage, the extracted data is transformed into a format that is suitable for loading into the data washour. This may involve cleaning and validating the data Converting data types, combining data from multiple sources, and creating new data fields.
- 3. Load: After the data is transformed, it is loaded into the data wasehouse, This step involves creating the physical data structure and loading the data into the warehouse.
- The FTI process is an iterative process that is repeated an new data is addal to the warehouse. The process is important because it ensures that the data in the data warehouse is accurate, complete, and up-to-date It also helps to ensure that the data is in the format required for data mining and reporting Additionally, there are many different

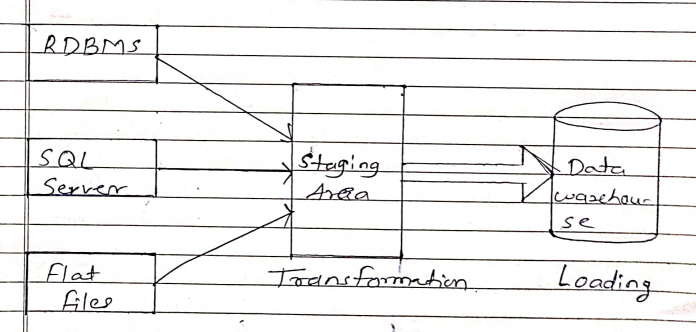
Additionally, there are many different ETL tools and technologies available, such as informatica, Talend, Datastage, and other,

Page	No.		
Date	-		

that can automate and simplify the ETL

process

FTL is a process in Data washowing and it stands for Extract, Transform and Load. It is a process in which and FTL tool extracts the data from various data sources systems, transforms it in the Staging area, and they finally, loads it into the Data washows system.



Extraction

Let us understand each step of the ETZ process in depth!

1. Extraction:

The first step of the ETL press pracess is extraction. In this step, data from various oteps Source system is extracted, which can be in

-	Page	160.	i 1	
	Date			

Various formats like relational databases.

No sec, XML, and flat files into the staging.

area, it is important to extract the data from

various systems and store it into the staging area

first and not directly into the data wasehouse.

because the extracted data is in various

formats and can be compted also, Hence

loading it directly into the data, wasehouse

may damage it and rollback will be much more

difficult. Threfore, this is one of the most

important steps of ETL process.

2. Transformation:

The second step of the ETI prosess is transformation. In this step, a set of rules or function are applied on the extracted data to convert it into a single standard format. It may involve following processes I tasks:

• Filtering - loading only certain attributes into the data warehouse.

cleaning - filling up the NULL values with some default values, mapping U.S.A, United States, and America into USA, etc.

· Joining - joining multiple attributes into

o Splitting - Spliting a single attribute into multiple attributes.

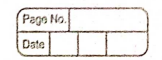
a Sorting - sorting typles on the basis of some

and the same of th	
Dato	- The sand of the sand of the sand

-	
-	3. 1000/200
-	3. Loading: The third and final step of the ETL process
-	is loading. In this step, the transformed data
	is finally loaded into the data washouse.
	Sometimes the data is updated by loading
_	into the data warchouse very frequently
	and sometimes it is done after longer but
	regular internals. The rate and period of loading
	solely depend on the requirements and varies
	from system to system
	FTL process can also use the pipelining concept
	i.e. as soon as some data is extracted, it can
	transformed and during that period some new
	data can be extracted. And while the transformed
	data is being loaded into the data warehouse,
	the already extracted data can be transformed
_	The block diagram of the pipelining of ETL
	process is shown below!
	Extract > Transform > Load
_	
_	Extract Transform > load
_	
_	
_	Extract > Transform > Load

-

1



FTL Tools: Most commonly used for tools are Hero, Sybair, Oracle Warehouse builder, CloverFTL, and MarkLogic.

Date Workhouse 1. Most commonly used data wasehouses are snowflake, Redshift, Big Overy, and Frehalt.

ADVANTAGES OR DISADVANTAGES:

Advantages of ETL process in data wasehousing:

- 1. Improved data quality: FTL process ensured that the data in the data wasehouse is accurate complete, and up-to-date.
- 2. Better data integration: ETL process helps to integrate data warehouse is accurate, complete, and up-to-date. data from multiple source and system, making it more accessible and usable.
 - 3. Increased data security: ETT process can help to improve data security by contrilling access to the data wasehouse and ensuring that only authorized uses can access the data.
 - 4. Improved Scalability: FTL process can help to improve scalability by providing a way to manage and analyze large amounts of data.

Page No			
Date	T		

5. Increased automation: ETL tools and technologies can automate and simplify the ETL process, reducing the time and difficult effort required to look and update in the warehouse.

Disadvantages of ETL process in data washousing;

- 1. High cost: ETL process can be experience to implement and maintain, especially for organization with limited resources
 - 2. Complexity! FTL process can be complex and dificult to implement, especially for organizations that lack the necessary expertise or resources
 - 3. Limited flexibility: ETL process can be limited in term of flexibility, as it may not be able to handle unstructured data or real-time data streams.
 - 4. Limited scalability 'r FTL process can be limited in term of scalability, as it may not be able to handle very large amounts of data.
 - 5. Data privacy concerns: ETL process con raise concerns about data privacy, as large amounts of data are collected, stored, and analyzed.

	Page No.	
	Date	

and the second section of the second section section sections of the second section se	Page No. Dato
-	
- The state of the state of	Conclusion:
The same of	In conclusion FTL (Extract, transform
The same of the same of	Load) processing is essestial for moving and
-	manipulating data from various sources to
	Load) processing is essential for moving and manipulating data from various sources to a destination, such at a data warehouse or
	database.
-	
-	
_	