



#### **Advanced Skills**

Session 1

#### Session Outline

Data Warehouse

Data Integration

Types of Data Integration

Data Integration Life Cycle

Data Profiling

Data Integration Techniques

Rules and Policies

ETL

Security

Automating the Process

Licenses vs Coding

Master Data Management

Testing Strategies

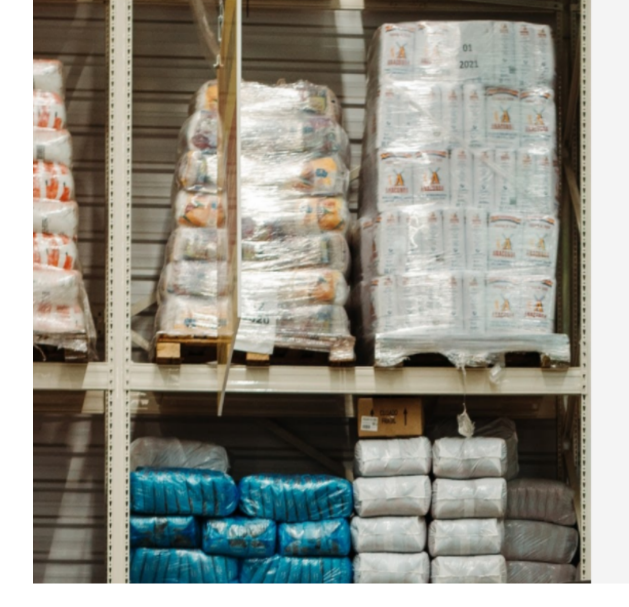
Recap

### Learning Objectives

- Understand concepts of Data Integration and ETL techniques
- **Explain** the difference between **Data Integration** and **Data Migration**
- Explore different testing strategies for Data Integration

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### Data Warehouse



'Data Warehousing' is a practice in <u>data</u> management whereby data is <u>copied from</u> various operational systems into a <u>persistant</u> data store in a <u>consistent format</u> to be used for <u>analysis</u>, <u>decision making and reporting</u>.

OLTP provides transaction orientated applications, administering day to day transcations of an organisation. For example:

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Adding items to a shopping cart

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Targeted Adverts

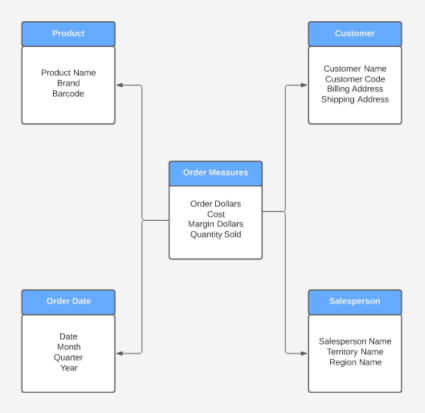
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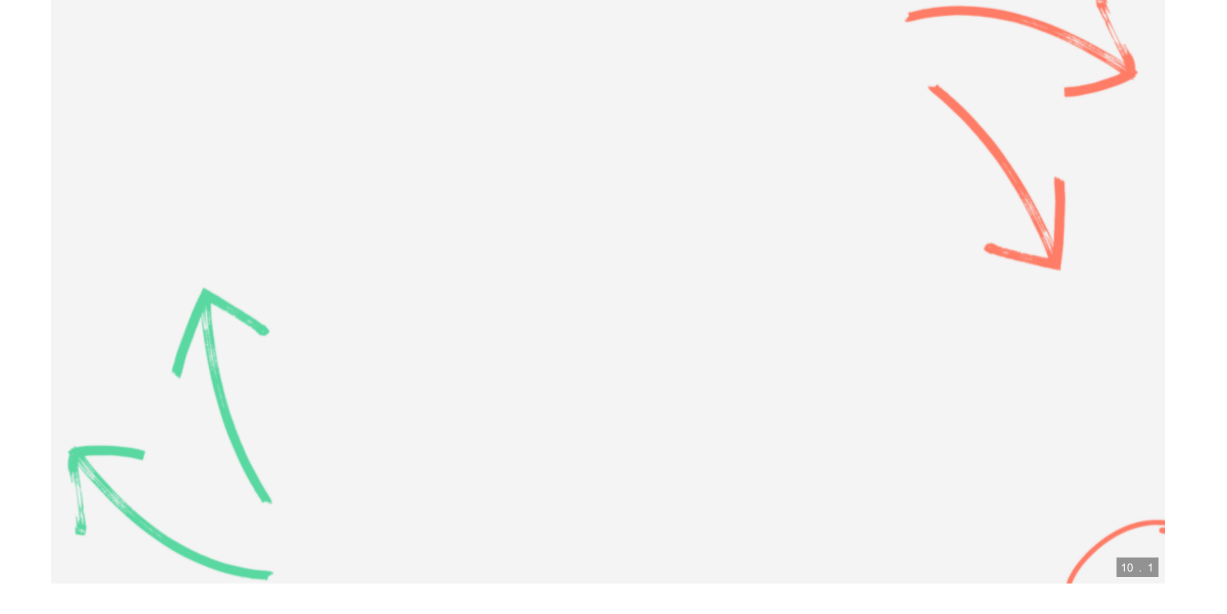
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Targeted Adverts

Suggested LinekedIn connections

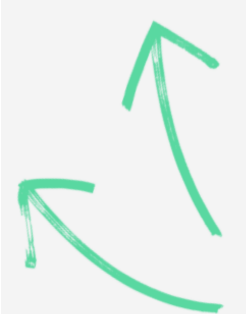




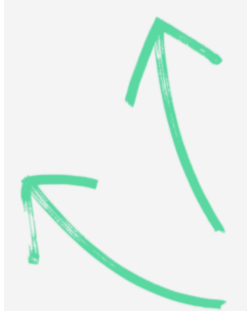
### Data Warehouse



# Data Warehouse VS



# Data Warehouse VS Database

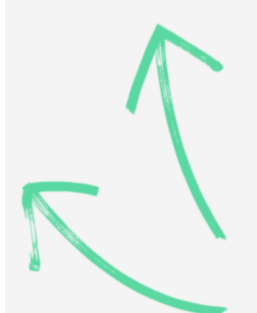


Type of Processing



Type of Processing

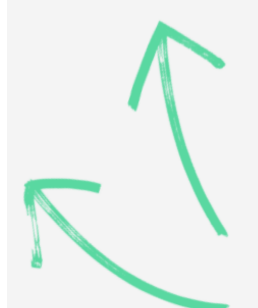
OLAP



Type of Processing

OLAP

**OLTP** 



Data Structure



Data Structure

Denormalised table containing repeated data

#### Data Structure

Denormalised table containing repeated data

Highly normalised with different tables

# Data Warehouse vs Database Optimised For



# Data Warehouse vs Database Optimised For

Rapid execution of queries on large complex datasets

Optimised For

Rapid execution of queries on large complex datasets

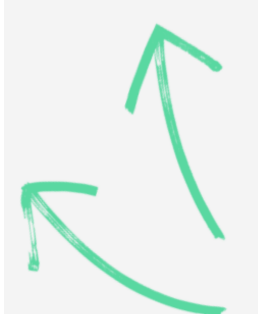
Updating, deleting and modifying data

### Data Warehouse vs Database Data Timeline



# Data Warehouse vs Database Data Timeline

Historical Data



### Data Warehouse vs Database Data Timeline

Historical Data

Current real-time data



# Data Warehouse vs Database Uptime



# Data Warehouse vs Database Uptime

Regular downtime to allow batch upload

# Data Warehouse vs Database Uptime

Regular downtime to allow batch upload

Approx 100%

# Data Warehouse vs Database Query Type





Complex queries for in depth analysis



Query Type

Complex queries for in depth analysis

Simple transactional queries

## Data Warehouse vs Database

	DATA WAREHOUSE	DATABASE
Processing	OLAP	OLTP
Structure	Denormalised table containing repeated data	Highly normalised with different tables
Optimisation	Rapidly executing low number of complex queries on large multi-dimensional datasets	Updating, deleting and modifying data
Timeline	Historical data	Current real-time data
Uptime (SLA)	Regular downtime to allow batch uploads	Appox. 100% uptime
Query Type	Complex queries for in depth analysis	Simple transactional

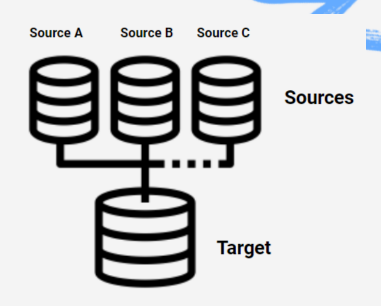


#### Data Warehouses are examples of Data Integration products

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# **Data Integration**

Data Integration is the process of collecting data from a variety of sources into a single target.



Text Files

Text Files

Databases

Text Files

Databases

Spreadsheets

Text Files

Databases

Spreadsheets

Applications

Increased availability of data

Increased availability of data
Superior data integrity and quality

Increased availability of data

Superior data integrity and quality

Collaboration opportunities

Increased availability of data
Superior data integrity and quality
Collaboration opportunities
Greater insights and improvements

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Superior data integrity and quality
Collaboration opportunities
Greater insights and improvements
Improved data consistency

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Companies will typically migrate data when implementing a new system or merging to a new environment.

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Types of Data Integration





Data transfered from source to target in groups periodically



Data transfered from source to target in groups periodically

Data formats and layouts must be consistent between source and target

#### **Real-time**

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Source and target are 'asynchronus' (source doesn't wait for target to process data)

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#### **Real-time**

Data transfered from source to target instantly

Involved a much smaller amount of data and used when it is necessary to complete a single transaction

Data transfered from source to target in groups periodically

Data formats and layouts must be consistent between source and target

Source and target are 'asynchronus' (source doesn't wait for target to process data)

#### Real-time

Data transfered from source to target instantly

Involved a much smaller amount of data and used when it is necessary to complete a single transaction

Source and target are **'synchronus'** (changes in source are reflected in target)

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## **Data Integration Life Cycle**

- 1. Scoping
- 2. Profiling
- 3. Design
- 4. Testing
- 5. Implementation

Technical Requirements

Business Requirements

Data Requirements

Operational Requirements

- 1. Scoping
- 2. Profiling
- . Design
- 4. Testing
- 5. Implementation

#### Understand our data

- DuplicatesNull values
- Format
- Data TypesValues

- 1. Scoping
- 2. Profiling
- 3. Design
- 4. Testing
- 5. Implementation

Decide on the architecture of the data warehouse using business, technical and operational metadata

- 1. Scoping
- 2. Profiling
- 3. Design
- 4. Testing
- 5. Implementation

Validation and verification of coding interface

Test the process works

User Acceptance Testing (UAT)

Technical Acceptance Testing (TAT)

Performance Stress Testing (PST)

- 1. Scoping
- 2. Profiling
- 3. Design
- 4. Testing
- 5. Implementation

Implement the process at an operational level



# **Data Profiling**

Data Profiling is the process of reviewing and analysing data to be used in an extract to understand the format and content.



Develop metadata and documentation

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Report data formats, uniqueness, consistency, correctness and null values

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Compare field names across data stores/tables

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Report data formats, uniqueness, consistency, correctness and null values

Compare field names across data stores/tables

Can be difficult to arrange if it involves personal or sensitive information

DATASET NAME	FORMAT	DATASET TYPE	
My_dataset	RDBMS	Reference	

Author: Multiverse; Last editied: 01/03/2021

FIELD NAME	DATA TYPE	COUNT	NULL VALUES	% NULLS	MAXIMUM VALUE	MINIMUM VALUE
customer_surname	string	1501	0	0%	zabini	abbots

#### **Activity**

- Open the products Jupyter Notebook
- Using pandas, profile the data for:
  - Data Format
  - Field Names
  - Field Data Types
  - Summary Statistics of the data
  - Information on Null values
  - Any other information you think is necessary
- Create a text document to show this information

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## Data Integration Techniques

Data Integration Techniques

Manual Data Integration

Middleware Data Integration

Application Based Integration

Uniform Access Integration

Common Storage Integration

#### Manual Data Integration

Whole process (e.g. data collection and cleaning, connecting sources) done manually by a human

Best for one-time instances

#### Manual Data Integration

Benefits

Reduced Costs

Greater Freedom

Drawbacks •

Difficulty Scaling

Greater Room for Error

Less Access

#### Middleware Data Integration

Using softwares that connect applications and transfers between them and databases (no coding)

Acts an interpreter between systems and enacts an automatic transfer

Examples include Microsoft Dynamic CRM, SAP and Sage

#### Middleware Data Integration

Benefits

Fast and Efficient

Scalable

Time Saving

Drawbacks •

Less Access

Limited Functionality

#### **Application Based Integration**

Specialised softwares that locate, retrieve and integrate data

Mostly suited to integrate limited amounts of data and sources

#### **Application Based Integration**

Benefits

Simplified Process

Wide Range of Compatibility

Fewer Resources Used

**Drawbacks** 

Complicated Setup

**Limited Access** 

Difficult Data Management

#### Uniform Access Integration

Also known as "Virtual Integration"

Data is allowed to stay in its original location when being accessed

Provides a unified view quickly to both customers and across platforms

#### Uniform Access Integration

#### Benefits

Simplified View of Data

Easy Access

Lower Storage Requirements

#### Drawbacks •

Data Management can be Difficult

Data Integrity could be Compromised

# Common Storage Integration (Data Warehouse)

Similar to uniform access except it creates and stores a copy of the data

One of the most popular integration methods

# Common Storage Integration (Data Warehouse)

#### Benefits

Reduced Burden

Cleaner Data Appearance

Enhanced Data Analytics

#### Drawbacks

**Increased Storage Costs** 

Higher Maintenance Costs

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### **Rules and Policies**

You must specifiy security policies (e.g. who has access?)

Data integrated should be immutable (unchanging)

Validation checks should be carried out during the process

- Validate the source and target table structure and data types
- Validate the column names against a mapping document

#### Verification is also carried out on the Data Warehouse

- Verify the data is accurate
- Verify the data is correct
- Verify the data has not been duplicated in the Data Warehouse

If you are wanting to use Business Data...

Get Permission from the Data Owner!

The process involved may be something like this:

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A person (staff member, contractor, supplier, etc) requests access to information

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A techinical resources (usually a DBA) physically grants permission to an application, database or other data store containing the data.

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Often the permission follows a CRUD schema (create, read, update, delete)







#### Extract



# Extract Transform



Extract
Transform
Load

A process of <u>Data Integration</u> from <u>Multiple Sources</u>

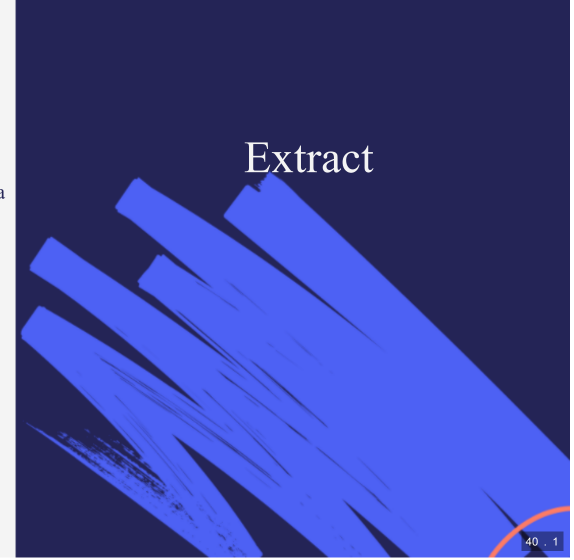
It allows business the ability to gather data from multiple sources and consolidate into a single, centralised location

This can be hard coded or using a licensed product

# Extract



For this stage to be effective, a basic understanding of the data is required



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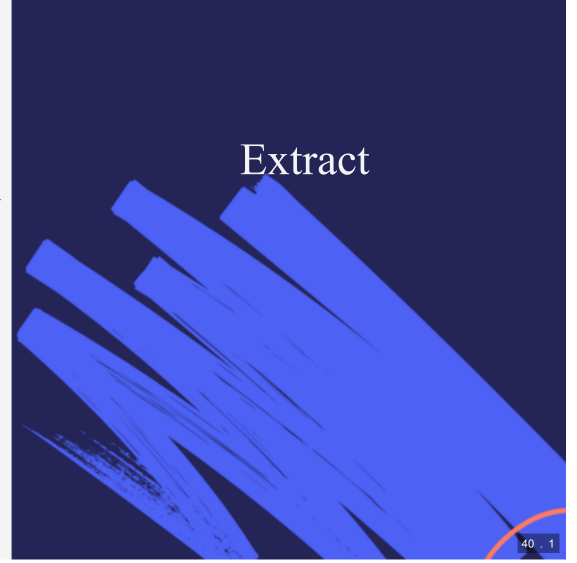
• Current system sends out a copy



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- Current system sends out a copy
- Other system comes in and grabs the data



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There are two methods:

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- Other system comes in and grabs the data

Commonly done with SQL queries if data is in databases



# Extraction

Can be hard-coded or tool-based

For hard-coding in python:

- CSV Reader (python or R)
- Pandas

```
import pandas as pd

data1=pd.read_csv('dataset1.csv')

data2=pd.read_json('dataset1.json')

data1.info()
data2.info()
```

Pandas is not just a data analysis library but can also be used for extraction

# Extraction

You can connect to a SQL server to extract data

This can be done in python using:

- Psycopg2 (for postgreSQL)
- SQLAlchemy
- SQLite3

```
import psycopg2

conn = psycopg2.connect(dbname='DB_NAME', user='USERNAME', password='PASSWORD')

cur = conn.cursor()

cur.execute("SELECT table_name

FROM information_schema.tables

WHERE table_schema='public'

ORDER BY table_name")

query = "SELECT * FROM SALES LIMIT 100"

sales = pd.read_sql_query(query,connection)
```

# **Activity**

Open Jupyter Notebook ETL\_python

Complete Section 1: Extraction

# Transform

Transform the data to be compatible with the target data structure

# Transform

Transform the data to be compatible with the target data structure

Sometimes simple, sometimes near on impossible

# Transform

Transform the data to be compatible with the target data structure

Sometimes simple, sometimes near on impossible

Requires detailed requirements elicitation



Mapping field from source to target

- Mapping field from source to target
- String manipulation and manual data standardisation

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- String manipulation and manual data standardisation
- Aggregation and normalisation

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- Dealing with duplicate values

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- String manipulation and manual data standardisation
- Aggregation and normalisation
- Calculations
- Dealing with duplicate values
- Data validation



### Transformation

**Null Values** 

**Convert Datatypes** 

```
data.fillna("Missing",inplace=True)
data.dropna(inplace=True,subset=["col_A"])
```

```
data["col_A"]=data.col_A.astype("int")
data["col_B"]=data.col_A.astype("float")
data["col_C"]=data.col_A.astype("bool")
```



# Transformation

**Deduplication** Rename Fields

```
# check for duplicates

data.duplicated

# remove duplicates

data.drop_duplicates(inplace=True)
```

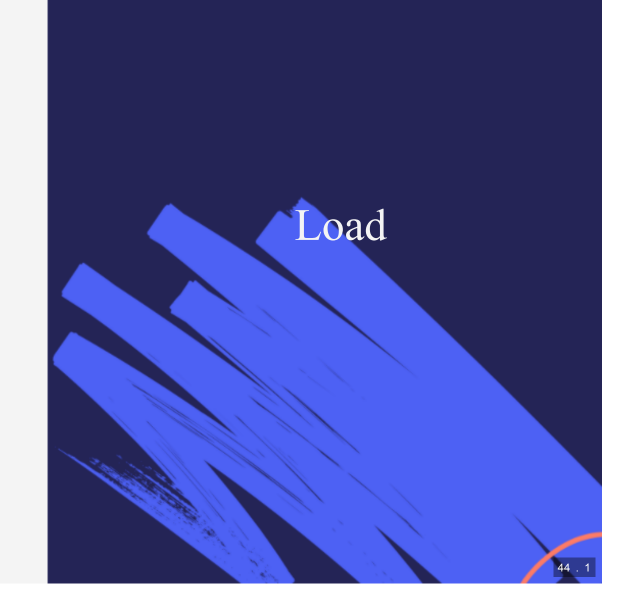
data.rename(columns={"col\_A":"Col\_A"})

# **Activity**

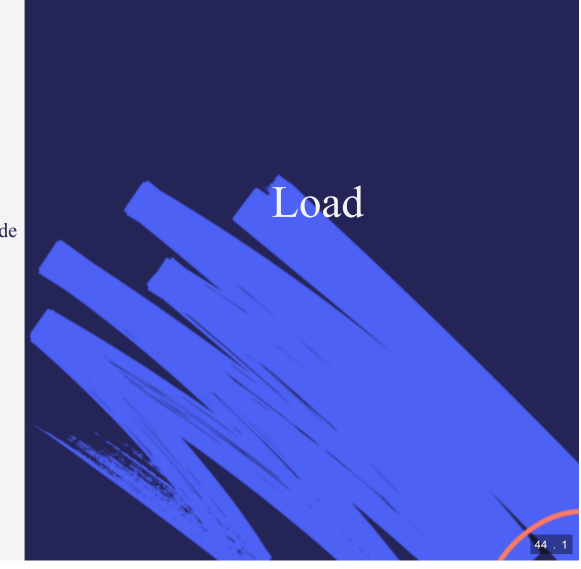
Open Jupyter Notebook ETL\_python

Complete Section 2: Transformation



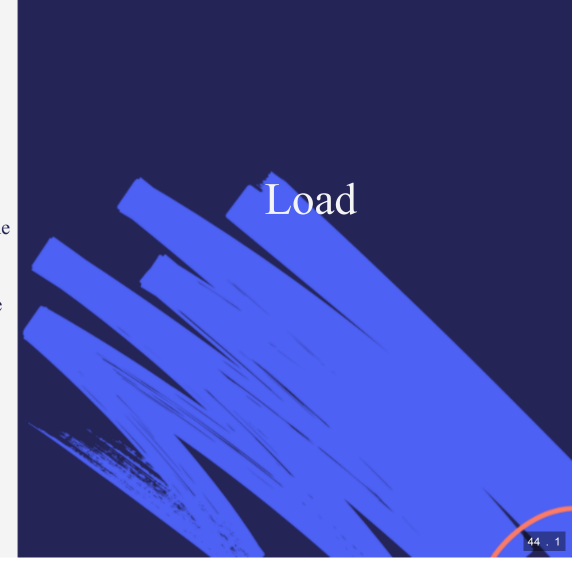


Either write code to insert data or make use of application code that already exists



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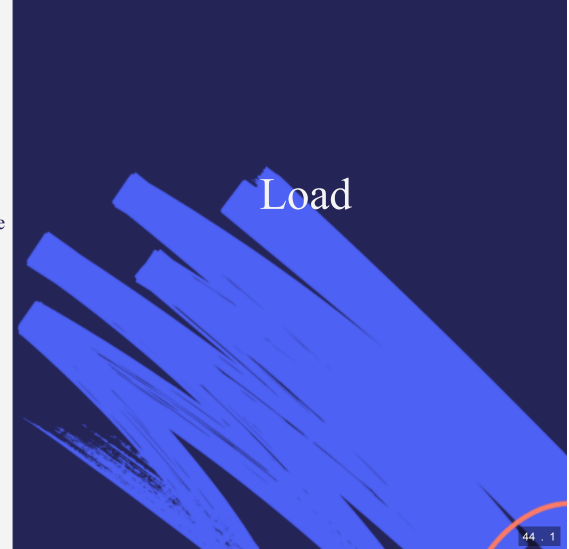
Examples include loading into a database or Data Warehouse



Either write code to insert data or make use of application code that already exists

Examples include loading into a database or Data Warehouse

Could involve joining all extracted data into a single table



# Loading

# **Activity**

Open Jupyter Notebook ETL\_python

Complete Section 3: Loading





Download the data onto a secure server

- Download the data onto a secure server
- Run ETL processes on local files or business/enterprise databases

- Download the data onto a secure server
- Run ETL processes on local files or business/enterprise databases
- If the data owner has not given you the necessary permissions to write data to the target you will need to hand your script to the development team to implement

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# **Automating the Process**

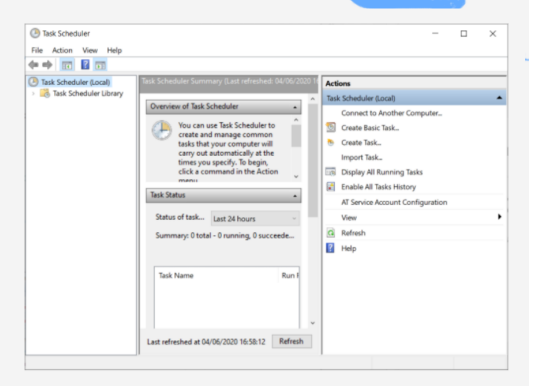
If your ETL process is unlikely to be a one off then it may be more efficient to automate the process.

You will need to assess when new data becomes available to determine how often your scripts need to run.

### Task Scheduling

Microsoft has a 'Task Scheduler' which can create batch files

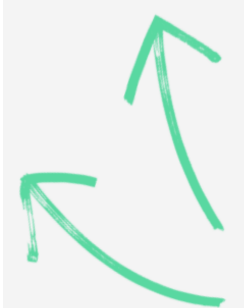
To help with performance, scripts should be run out of hours to ensure performance is not slowed down



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# Licenses vs Coding

### Advantages



### **Advantages**

### License

- Company may already have license
- Friendly GUI
- Supports various databases and formats
- Customer support and good documentation
- Easy scalability for larger datasets

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### License

- Company may already have license
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- Easy scalability for larger datasets

### Coding

- Easy to create if database is small
- Easy to install

# **Disadvantages**

### **Disadvantages**

### License

- License costs
- Steep learning curve



### **Disadvantages**

### License

- License costs
- Steep learning curve

### Coding

- Challenging to create (especially if schema changes frequently)
- Developing scripts is time consuming
- Issues around scaling to larger datasets
- Requires programming expertise





Data Integration Softwares













Data Integration Softwares



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# Master Data Management

Important data about items in an organisation is called <u>Master Data</u>

This includes <u>customer and product information</u> as well as <u>organisational structure</u>

In business, master data management (MDM) <u>comprises the</u> <u>processes, governance, policies, standards and tools</u> that consistently define and <u>manage the critical data of an organisation</u> to provide a single point of reference.

# Benefits

# Benefits

Redundancy Elimination



Redundancy Elimination

Master Data Edits

# Benefits

Redundancy Elimination

Master Data Edits

Data Consistency

## Benefits

Redundancy Elimination

Master Data Edits

Data Consistency

Access Based on Role

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# **Testing Strategies**

Why do we need testing strategies?

To ensure that unified data sets are:

To ensure that unified data sets are:



Correct



- CorrectComplete



- CorrectCompleteUp to Date

Technical Acceptance Testing (TAT)

Technical Acceptance Testing (TAT)

Technical Acceptance Testing (TAT)

User Acceptance Testing (UAT)



Can be done manually or by automation

There are three strategies:





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Can be done manually or by automation

There are three strategies:

Unit tests





Can be done manually or by automation

There are three strategies:

- Unit tests
- Integration tests





Can be done manually or by automation

There are three strategies:

- Unit tests
- Integration tests
- Functional tests



#### TAT: Unit Tests

Testing individual functions or lines of code

Uses python library unittest

Naming convention test\_xxx.py

Run on your command line: python -m unittest

```
import unittest
def fun(x):
    return x+1

class MyTest(unittest.TestCase):
    def test(self):
        self.assertEqual(fun(3),4)
```

#### Activity

- Open a file in Jupyter Notebook and write a function that sums of a list of numbers
- Write a test case for the function in the same script and name it test\_sum.py
- Write a new function in a different file that averages a list of numbers
- Write a test case for the function in the same script and name it test\_average.py
- Open a terminal and run python -m unittest



Integration tests verify that different modules or services used by your application work well together.

For example, it can be testing the interaction with a database, i.e. are you able to write queries?

#### **TAT:** Functional Tests

These focus on the business requirements of an application. They <u>only verify the output of an action</u> and do not check the intermediate states of the system when performing that action.



Formal tests to verify if a report or system statisfies its business requirements

Can be done manually or by automation

• Does the report meet the original requirements?

- Does the report meet the original requirements?
- Does the report produce sensible information?

- Does the report meet the original requirements?
- Does the report produce sensible information?
- Is the design and layout acceptable?



Focusses on validating performance characteristics of the product such as scalability and reliability

They check the behaviours of the system when it is under a significant load

Scalability

- Scalability
- Reliability

- Scalability
- Reliability
- Stability

- Scalability
- Reliability
- Stability
- Availability



#### Learning Objectives

- Understand concepts of Data Integration and ETL techniques
- **Explain** the difference between **Data Integration** and **Data Migration**
- Explore different testing strategies for Data Integration



# Complete Session Attendance Log and Update Your OTJ