Data Quality Engineering

April 2022





Agenda



01

CGI at a Glance

02

Quality Engineering 03

Data Quality Engineering 04

Structured Query Language/ Python

05

Big Data and Machine Learning (Session 2)

CGI at a glance

Founded in 1976
46 years of excellence

CA\$12.1 billion revenue

78,000 consultants

400 locations in 40 countries

5,500 clients benefiting from end-toend services across **10 focused industries**

170+ IP-based solutions serving **50,000** clients





What drives us?

Our dream

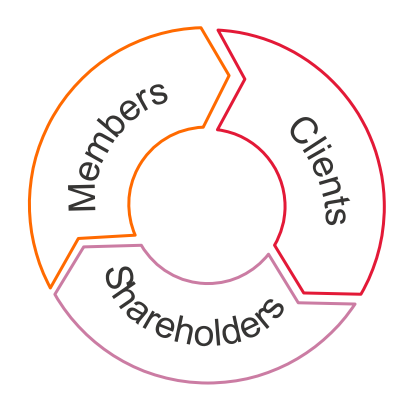
To create an environment in which we enjoy working together and, as owners, contribute to building a company we can be proud of.

Our mission

To help our clients succeed through outstanding quality, competence and objectivity, providing thought leadership and delivering the best services and solutions to fully satisfy client objectives in information technology, business processes and management. In all we do, we are guided by our Dream, living our Values to foster trusted relationships and meet our commitments now and in the future.

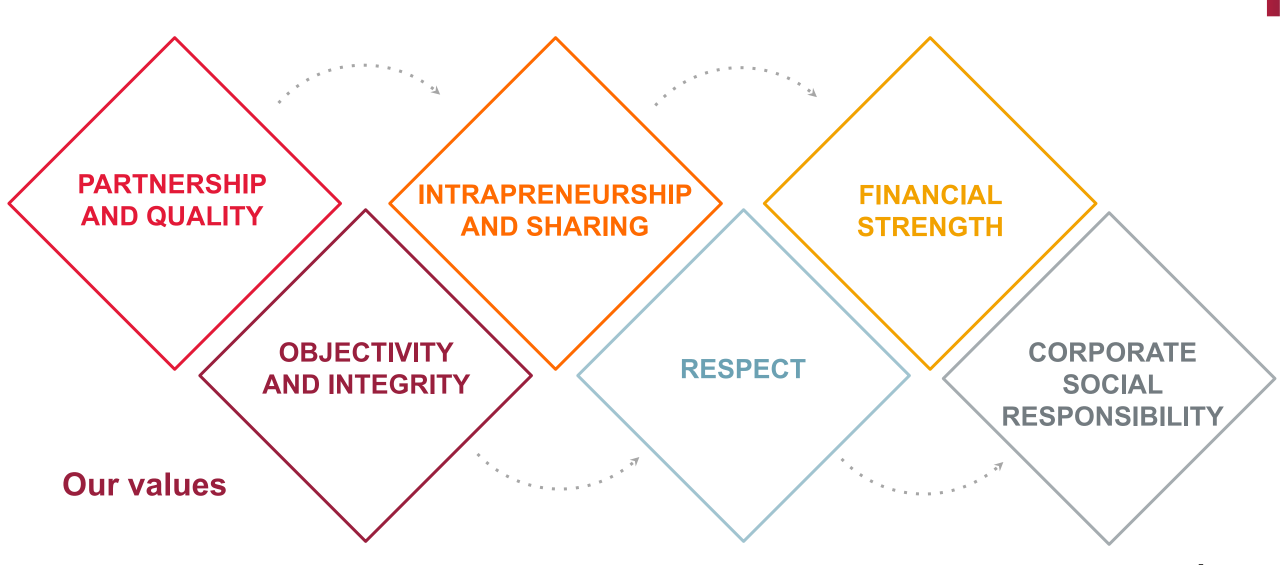
Our vision

To be a global world class end-to-end IT and business consulting services leader helping our clients succeed.



What guides us?





A few of our clients



Financial Services











Health













Government











Communications













Utilities







Oil & Gas







Manufacturing













Transportation









Post & Logistics









Retail & **Consumer Services**











Over **5,500** commercial and government organizations worldwide







Early Careers at CGI

Our programs will give you the fundamentals to ease & accelerate you assimilation into CGI.

CGI's intern program offers students real-world technical & business consulting experience



Top Workplace in (Washington, D.C. metro, Baltimore, MD, Pittsburgh, PA, Cleveland, OH, Atlanta, GA, Charlotte, NC)
Collegegrad.com Top 100 Entry Level Employer Collegegrad.com Top 100 Intern Employer Best and Brightest in Wellness
America's Best Employer for Diversity & America's Best Employer for Women—by a leading publication



Full Time Roles



Software Developer

- System design
- Systems and application development
- Data design
- Database administration
- Defining and maintaining data security and integrity

Programmer/Analyst

- Testing and implementation of new technology
- Software installation and configuration
- Investigate and debug errors, troubleshoot issues
- Develop and build code applications
- Write technical documents
- User Support

Business Analyst

- Business analysis
- Requirements gathering
- Direct user support and analysis
- Tracking software and
- documentation defects
- Onsite consulting and training
- System testing
- Decision analysis

Intern Roles



Business Analyst Intern

- Client requirements gathering and analysis
- Tracking testing and document of defects
- Onsite client consulting and support
- Writing program and system user manuals and/or training materials

Development/Engineering Inter

- Create systems design utilizing client requirements
- Applications development and computer programming
- Database maintenance and configuration management
- Software installs, technical testing and reporting

Quality Engineering

© 2022 CGI Inc. Internal 11

Quality Engineering Evolution

CGI

Quality Engineering

- "Quality " is built in the lifecycle
- > Relies on "Shift left " approach.
- > Full life cycle coverage
- > Continuous process improvement
- Measure impact to business along with process and product metrics

2006 - Current Date

Quality Assurance

- Focus on test process implementation and process improvements
- > Partial life cycle coverage
- Process monitoring & corrective action
- Advanced metrics

1991 - 2005

Quality control

- > Focus on compliance
- > Audits only during test phase
- Measure compliance to process
- Only audit team engaged

<u> 1980 - 1990</u>

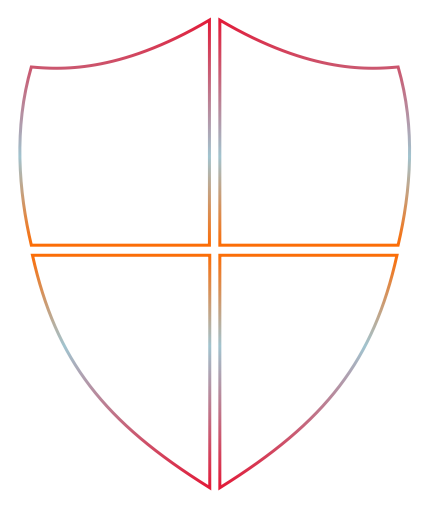


Driving Factors – Quality Engineering

Speed to market

Alignment with agile principles

Technical Debt Reduction Focused approach to build robust applications



Accountability

Everyone is accountable for software quality

End User Focused

Plan and deliver value to end users

Software Testing Specializations

CGI

API Testing: API testing is a software testing practice that tests the APIs directly — from their functionality, reliability, performance, to security. Part of integration testing, API testing effectively validates the logic of the build architecture within a short amount of time.

Front End or UI Testing: The goal of Front End Testing is to test functionalities and verify that a website or app's presentation layer is bug or error-free.

Security or Vulnerability Analysis (Penetration Testing): Vulnerability assessment, one of the most important phases of penetration testing, occurs when your team maps the profile of the environment to publicly known or, in some cases, unknown vulnerabilities.

Availability Testing: Availability Testing which is also called Durability Testing is a kind of performance testing in which the application runs for a set period of time and collects failure events and repair times, and compares the availability percentage to the service level agreement.

Mobile Testing: Mobile testing is the process by which applications, software and websites designed for mobile devices are tested for functionality, usability, and consistency.

Data Quality Testing: Ensuring data is moving from one system to another, is transformed correctly, stored correctly. This needs knowledge of how different sorts of data are stored, processed and used in an application or several applications. It has below 2 common implementations:

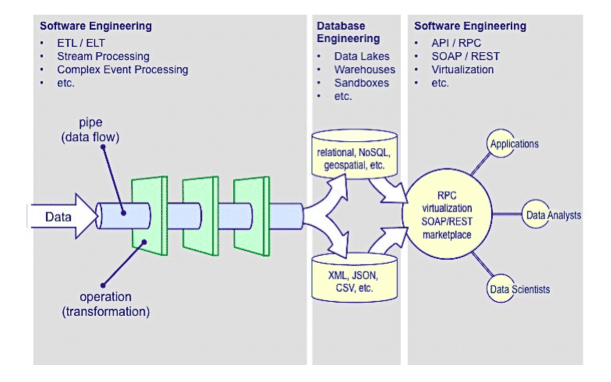
- Data Warehouse or ETL Testing: It is a testing method in which the data inside a data warehouse is tested for integrity, reliability, accuracy and consistency in order to comply with the company's data framework. The main purpose of data warehouse testing is to ensure that the integrated data inside the data warehouse is reliable enough for a company to make decisions on.
- **Big Data Testing:** This is a testing process for a big data application in order to ensure that all the functionalities of the application work as expected. In Big Data testing strategy, QE members verify the successful processing of large data volumes using commodity cluster and other supportive components.

Data Engineering



What is Data Engineering?

The key to understanding what data engineering lies in the "engineering" part. Engineers design and build things. "Data" engineers design and build pipelines that transform and transport data into a format wherein, by the time it reaches the Data Scientists or other end users, it is in a highly usable state. These pipelines must take data from many disparate sources and collect them into a single warehouse that represents the data uniformly as a single source of truth.



Evolution of Data Engineering

DATA ENGINEERING EVOLUTION

- Processing of current
- Purpose of having updated data
- Focus on entity
- Enterprise level data
- Bidirectional data of consumer and provider

- Data store with no known
- Data in its raw form
- Stream processing

Numerous data

- Zero lag turn-around
- data volume
- Data generation faster
- Intelligent & distributed data lakes
- Mid-pipeline data for
- Stringent legislations





- Purpose of reporting
- Unidirectional data
- Typically for business
- Relevant data only
- Usual consumer data

2.0 Master Data Management





3.0 Data

Lakes



1.0 Data Warehouse & Business Intelligence

database

1980s Relational

2019

2000s 1990s

Data Quality Engineering



What is Data Quality Engineering?

The Data Quality Engineering is a discipline for designing, developing, documenting and performing data quality checks across all data assets. That includes ETL jobs, reports, dashboards and data pipelines. The primary goal for this role is to ensure high quality of data delivered to internal stakeholders and customers. Validation of data in data repositories against data from source systems and validation of metrics and data in reports/dashboards against data in the repositories is a key responsibility. Principle responsibilities are to making data assets consistently accurate for users.

Data Quality Dimensions





Types of Data Platforms





Transactional

Data generated by customers on a daily bases are persisted.



ATM Transactions, Bill Payments etc.,

Business Intelligence/Analytics

Data persisted on a department for a timeline



Customer buying trend across states, Patient trend across country etc.,

Big Data / Cloud Based Intelligent Platforms

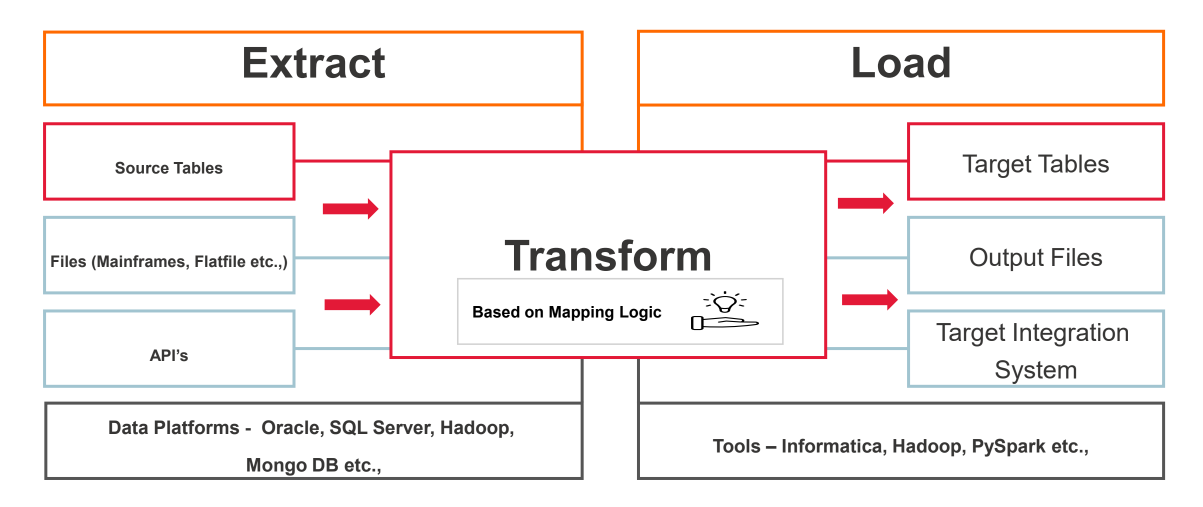
Large variety and volume of data persisted. Velocity is also a critical factor.



Customer emotions related to a product, machine learning and artificial intelligence based case studies etc.,



Data Load Process



Tools and processes to test data



SQL

- For testing RDBMS
- Validate table to table schema and data transformation
- MS SQL, Oracle, My SQL

Python

- For testing between Structured and semi-structured data or between heterogenous systems
- Validate table to file transformations
- Anaconda, NumPy , Jupyter Notebook

PySpark

- For testing big data
- Improved performance

Spark streaming

- For testing streaming data
- Kafka streams

What is SQL?



SQL is the standard used to manage data in relational tables. Structured Query Language normally referred as SQL and pronounced as SEE QU EL.. ©

SQL allows users to create databases, add data, modify and maintain data. It is governed by standards maintained by ISO(International Standards Organization).

Example of a relational table:

Employee

Emp Id	Emp Name	Age	Dept_id
1	John	40	1
2	Linda	35	1
3	Max	30	2

Department

Dept_id	Dept_name
1	Accounts
2	Production

SQL syntax and query



SQL is case in-sensitive, that is keyword SELECT and select is same for SQL. Every SQL command should end with a semi-colon (;).

If the syntax is not proper, then executing the command would result in syntax error.

Command used to fetch data from table is called as query. A basic SQL query consists of SELECT, FROM and WHERE clause.

SQL SELECT Command example:

SELECT col1, col2, col3,....

FROM table_name

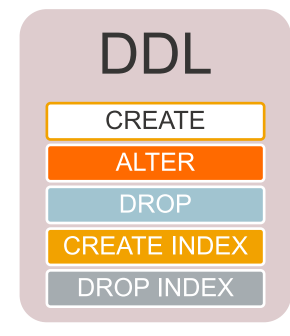
WHERE condition

<Group BY> ...

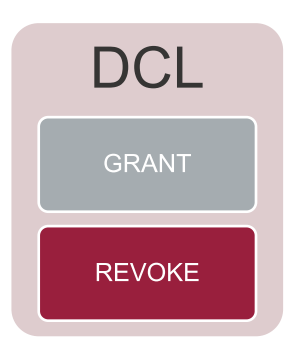
<Order By> ...;

Types of SQL commands









DDL – Data Definition Language

DML – Data Manipulation Language

DCL - Data Control Language

Lets do Data QE with SQL



Overview – Validation of data flow between 2 RDBMS tables with or without transformations

What are transformations - Any kind of data correction, aggregation, summarization or manipulation done on source data to achieve the necessary values in target.

Example 1 : Data flow without transformation (Straight/Direct Move)

Source table - In a Relational DB

Emp Id	Emp_Name	Age	Dept_id
1	John	40	1
2	Linda	35	1
3	Max	30	2

ETL Process

ETL Process

Emp Id	Emp_Nm	Age
1	John	40
2	Linda	35
3	Max	30

Target table – Same DB as source

Example 2: Data flow example with transformation

Source table - In a Relational DB

Emp ld	Emp_Name	Age	Dept_id
1	John	40	1
2	Linda	35	1
3	Max	30	2
4	Arun	37	3

Target table – Same DB as source

Dept_id	Emp_Count
1	2
2	1
3	1

What to test?



Standard Data testing cases:

- Metadata validation
 - Table structure validations including column naming and order
 - Data type and data length validation for each column
- Data Profile Validation
 - Check for duplicate records and NULL values
 - o Minimum, maximum and sum comparison for numeric fields
 - String length minimum and maximum comparison
 - Check for extra records in target (Ghost records)
- Data Comparison
 - Value to value comparison between source and target

```
|select column_name, data_type
from testdb.information schema.columns
where upper(table_schema) = upper('dbo') and upper(table_name) = upper('Customer_Test')
esults 🗐 Messages
 column name
               data_type
 CustomerID
 NameStyle
               bit
 Title
               nvarchar
 FirstName
               nvarchar
 MiddleName
               nvarchar
 LastName
               nvarchar
 Suffix
               nvarchar
 CompanyName
               nvarchar
 SalesPerson
               nvarchar
 EmailAddress
               nvarchar
 Phone
               nvarchar
 PasswordHash
               varchar
 PasswordSalt |
               varchar
 rowguid
               uniqueidentifier
 ModifiedDate
               datetime
```



What is Python?

Lets do Data QE with Python



Overview – Validation of data flow between heterogenous systems

What are heterogenous systems - Heterogenous systems have different types of relational or non-relational databases which together work as a single entity to form a data warehouse or data lake

Example 1:

Data flow between 2 different types of relational DBs:

Source table - In MS SQL Server

Emp Id	Emp_Name	Age	Dept_id
1	John	40	1
2	Linda	35	1
3	Max	30	2

Target table - In Oracle

Emp ld	Emp_Nm	Age
1	John	40
2	Linda	35
3	Max	30

Example 2:

Data flow between a File and a Table:

Source table - In .csv File

	CustomerId	Title	FirstName	LastName
	1	Mr.	Orlando	Gee
x a	2	Mr.	Keith	Harris
Microsoft Excel ma Separated Valu	3	Ms.	Donna	Carreras

ETL Process

ETL Process

Target table – In MS SQL Server

CustomerId	Title	FirstName
1	Mr.	Orlando
2	Mr.	Keith
3	Ms.	Donna

Software Setup Steps



Steps for SQL Topics:

- 1. Install SQL Server from: Download Microsoft® SQL Server® 2019 Express from Official Microsoft Download Center
- 2. Install SQL Server Management Studio: Download SQL Server Management Studio (SSMS) SQL Server Management Studio (SSMS) | Microsoft Docs
 - 1. Retain the Connection String that will be generated towards the end of the installation process

 Here's a sample for reference -> Server=localhost\SQLEXPRESS;Database=master;Trusted_Connection=True;
- 3. Download and connect Sample databases AdventureWorks sample databases SQL Server | Microsoft Docs

For Python and Machine Learning:

• Install Anaconda Individual edition - Anaconda | Individual Edition



© 2022 CGI Inc. External 29



Wishing all of you great success in your career!

Please reach out to us for any questions

Heather Fusko - <u>Heather.Fusko@cgi.com</u>

Lakshmi Ranganathan - <u>Lakshmi.Yeriranganathan@cgi.com</u>

Sharath Chandran - Sharath.Chandran@cgi.com

Shobhit Sharma - Sho.sharma@cgi.com

Mrityunjay Singh - Mrityunjay.Singh@cgi.com

Software Setup Steps



Steps for SQL Topics:

- 1. Install SQL Server from: Download Microsoft® SQL Server® 2019 Express from Official Microsoft Download Center
- 2. Install SQL Server Management Studio: <u>Download SQL Server Management Studio (SSMS) SQL Server Management Studio (SSMS) | Microsoft Docs</u>
 - 1. Retain the Connection String that will be generated towards the end of the installation process

 Here's a sample for reference -> Server=localhost\SQLEXPRESS;Database=master;Trusted_Connection=True;
- 3. Download and connect Sample databases AdventureWorks sample databases SQL Server | Microsoft Docs

For Python and Machine Learning:

Install Anaconda Individual edition - <u>Anaconda | Individual Edition</u>