

Low Level Design

Bank Marketing Campaign Analytics

Version: 1.0

Date: 02/10/2022



Document Control

Change Record

Date Issue	Version	Description	Author
02/10/2022	1.0	Initial LLD – V 1.0	Aditya Gupta

Approval Status

Version	Review Date	Review by	Approved by	Comments



Contents

1.	Introduction	4
	1.1 What is Low Level Design Document	4
	1.2 Scope	
2.	Architecture	
3.	Architecture Description	6
	3.1 Data Description	
	3.2 Data Overview	6
	3.3 Detailed Description of Data	6
	3.4 Data Loading in Power BI Query Editor	7
	3.5 Data to Insights through Visualisations and Power Query in Power BI Desktop	8
	3.6 Deployment to Power BI Service	
4.	Unit Test Cases	



1. Introduction

1.1 What is Low Level Design Document?

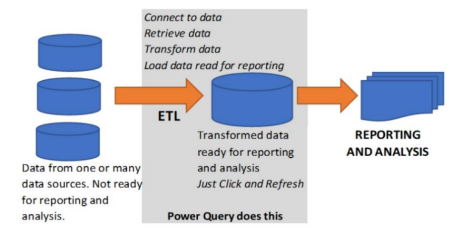
The goal of the LDD or Low-level design document (LLDD) is to give the internal logic design of the actual program code for the Bank Marketing Campaign Analysis. LDD describes the class diagrams with the methods and relations between classes and programs specs. It describes the modules so that the programmer can directly code the program from the document.

1.2 Scope

Low-level design (LLD) is a component-level design process that follows a step-bystep refinement process. The process can be used for designing data structures, required software architecture, source code and ultimately, performance algorithms. Overall, the data organization may be defined during requirement analysis and then refined during data design work.



2. Architecture



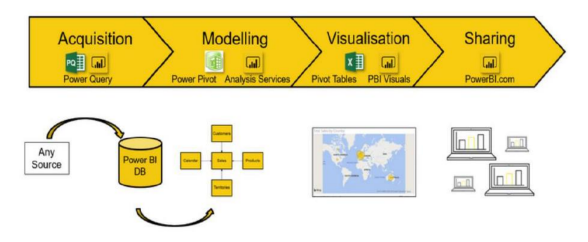
ETL (extract, transform and load) in Power BI used for preparation of data sets for analysis by removing irregularities in the data. It also involves data visualization to draw meaningful patterns and insights.

Based on the results of ETL, companies also make business decisions, which can have repercussions later.

If ETL is not done properly then it can damage the business a lot in many ways such as loss of client which we are working for, the decision making will go completely wrong and many more issues. If done well, it may improve the efficacy of everything we do next.

Following are the steps for ETL:

- 1. Data Sourcing
- 2. Data Cleaning
- 3. Data Modelling
- 4. Data Visualization





3. Architecture Description

3.1 Data Description

The dataset bank-additional-full is in csv (comma separated values) format. Dataset is collected from https://archive.ics.uci.edu/ml/machine-learning-databases/00222/

3.2 Data Overview:

- (i) The data with all examples, ordered by date (from May 2008 to November 2010).
- (ii) Total Number of Instances: 41188.
- (iii) Total Number of Attributes: 20 + output attribute.

3.3 Detailed Description of Data

Bank client data has following attributes:

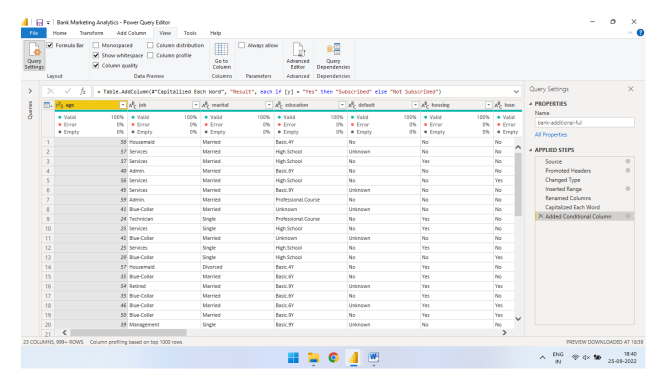
- 1. age: Age of the client (integer)
- 2. job: Type of job (string)
- 3. marital: Marital status (String)
- 4. education: Educational Qualification (string)
- 5. default: Has credit in default? (string)
- 6. housing: Has housing loan? (string)
- 7. loan: Has personal loan? (string)
- 8. contact: Contact communication type (string)
- 9. month: Last contact month of the year (string)
- 10. day of week: Last contact day of the week (string)
- 11. duration: Last contact duration, in seconds (integer)
- 12. campaign: Number of contacts performed during this campaign and for this client (integer)
- 13. pdays: Number of days that passed by after the client was last contacted from a previous campaign (integer); 999 means client was not previously contacted
- 14. previous: Number of contacts performed before this campaign and for this client (integer)
- 15. poutcome: Outcome of the previous marketing campaign (success)
- # Social and economic context attributes
- 16. emp.var.rate: employment variation rate quarterly indicator (integer)
- 17. cons.price.idx: consumer price index monthly indicator (integer)
- 18. cons.conf.idx: consumer confidence index monthly indicator (integer)
- 19. euribor3m: euribor 3 month rate daily indicator (integer)
- 20. nr.employed: number of employees- quarterly indicator (integer)
- 21. y: has the client subscribed a term deposit? (binary)



3.4 Data loading in Power BI Query Editor

Power Query is the data connectivity and data preparation technology that enables end users to seamlessly import and reshape data from within a wide range of Microsoft products, including Excel, Power BI, Analysis Services, dataverse, and more with the following characteristics:

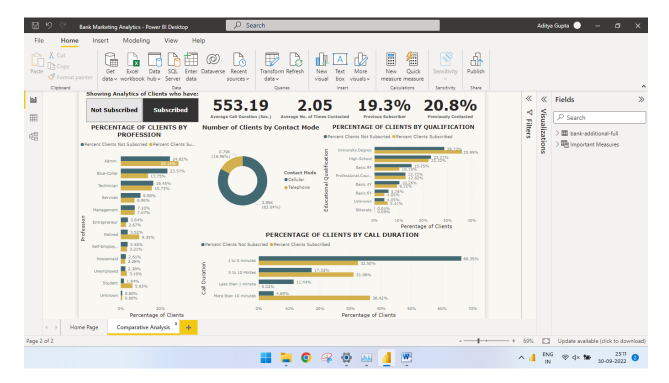
- There can be multiple rows and columns in the data.
- Each row represents a sample of data,
- Each column contains a different variable that describes the samples (rows).
- The data in every column can be a differents type of data e.g. numbers, strings, dates, Boolean etc.





3.5 Data to Insights through Visualizations and Power Query in Power BI Desktop





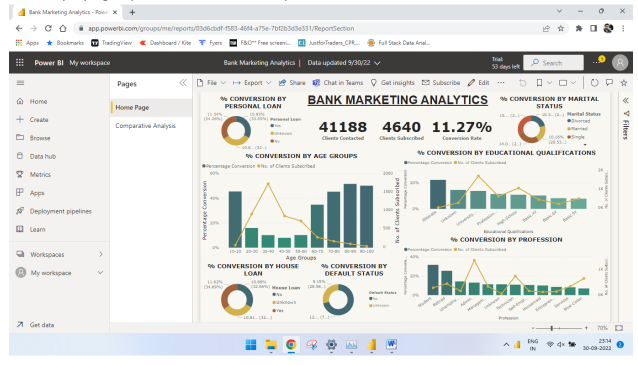
3.6 Deployment to Power BI Service

After creating report with all the visualisation on Power BI Desktop, the report is deployed to power BI service using publish option.





After deploying to power BI service, the report can be accessed and shared online.





4. Unit Test Cases

Test Case Description	Expected result
Total Clients Contacted, Total Subscribed	These three measures should be displayed
& Percentage Conversion	on three separate cards.
Percentage Conversion by Age Groups,	These relationships should appear in form
Educational qualification & profession	of a column bar chart with line charts.
Percentage Conversion by Marital Status,	These relationships should appear in form
Personal Loan, Housing Loan etc	of donut charts.
On second page of report client selector	On selecting the type of clients from the
slicer	horizontal slicer, some visuals of that page
	should update as per selection.
Average call duration per client, Average	These measures should be displayed on
no. of times contacted per client, No. of	separate cards.
Previous Subscriber, No. of clients	
Contacted in Previous Campaign	
Percentage of clients by educational	Should appear in form of clustered bar
qualification, profession & call duration	chart showing comparison between clients
	who have subscribed and not subscribed.
Number of clients by contact mode	Should appear in form of donut chart.