

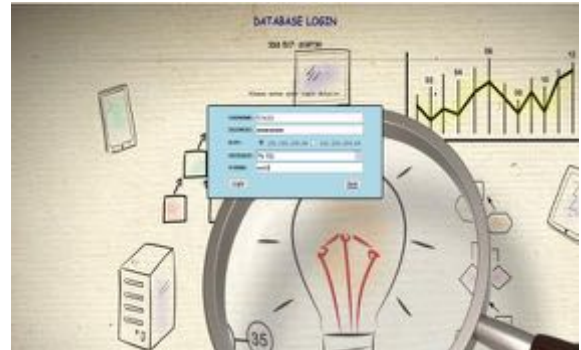
IDS 517: ENTERPRISE APPLICATION DEVELOPMENT

SPRING 2018

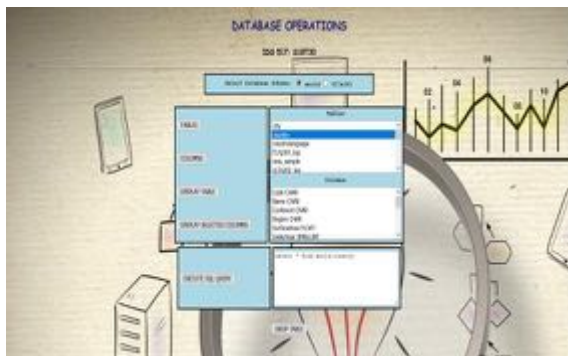
USER MANUAL

This document will help user in understanding the navigation of this the Data Analysis Application. In the following steps, we will lay down the navigation paths.

1. Home → Establish Database Connection → Login → Database Operations



Enter the credentials



Provide information for Table, Column and Schema, Or



Select the operation, Database operation selected here

Enter the query

Row: 239 Column: 15

Code	Name	Continent	Region	SurfaceArea	WaterArea	Population	LifeExpectancy	GNP	GNPPerCap	LocalName	GovernmentForm	HeadOfState	Capital	Code2
ANT	Antia	North America	Caribbean	181.0		100000	78.4	128.0	793.0	Antia	Nonmetropolitan Territory of The Netherlands	Bonin	129	AW
AFG	Afghanistan	Asia	Southern and Central Asia	652090.0		1919	22720000	45.9	5976.0	Afghanistan/Afghanistan	Islamic Emirate	Mohammad Omar	1	AF
AGO	Angola	Africa	Central Africa	1246700.0		1975	12879000	18.3	6648.0	Angola	Republic	Jose Eduardo dos Santos	96	AO
AIA	Anguilla	North America	Caribbean	96.0		8000	76.1	43.2		Anguilla	Dependent Territory of the UK	Elizabeth II	82	AI
ALB	Albania	Europe	Southern Europe	28748.0		1912	3481200	71.6	3205.0	Shqipëria	Republic	Rexhep Mejditi	34	AL
AND	Andorra	Europe	Southern Europe	468.0		1278	78000	83.5	1638.0	Andorra	Principality		25	AD

Back to Menu Logout

2. Home -> Establish Database Connection -> Login -> Import



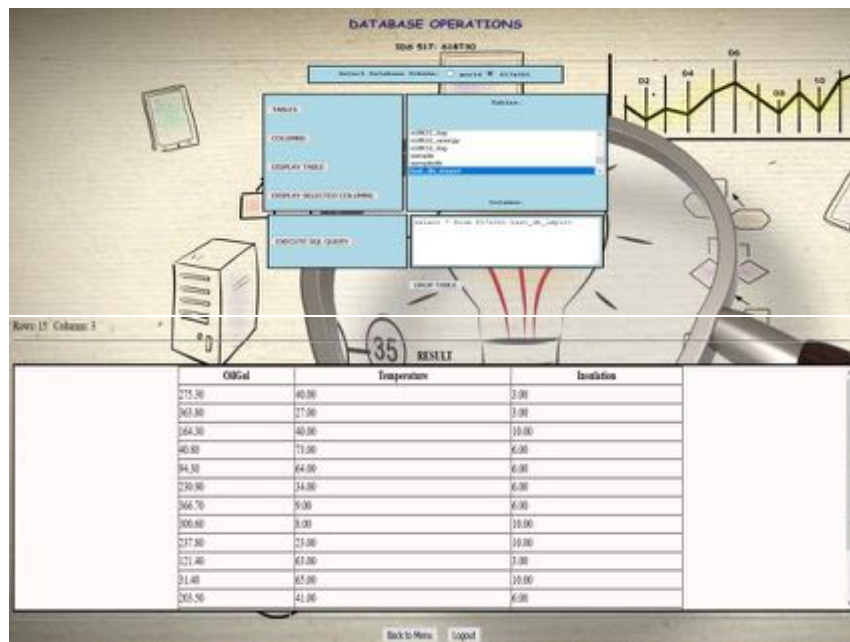
Enter the credentials



Select the file and file type to be imported



Select the operation



We will find the imported file in the f17x321 schema

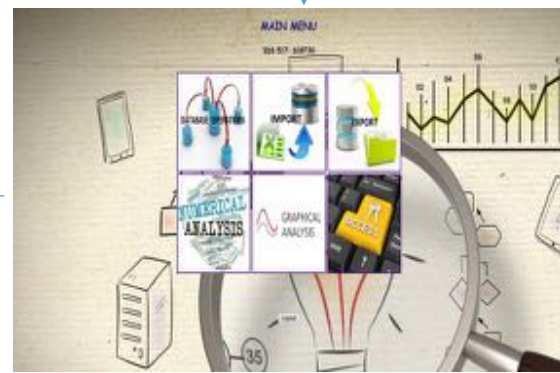
3. Home -> Establish Database Connection -> Login -> Export



Enter the credentials



Select the file and file type to be exported



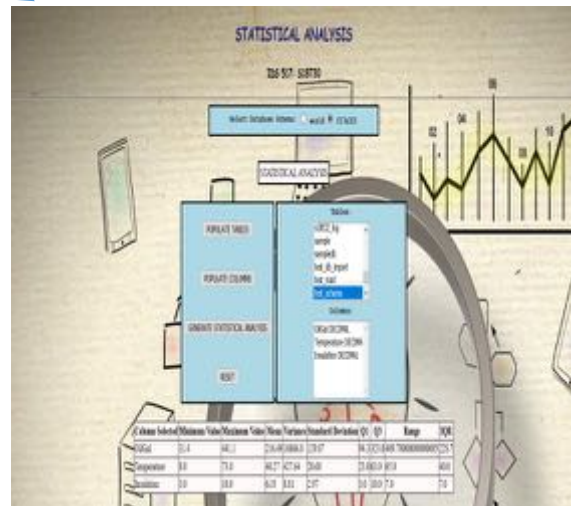
Select the operation

	Original	Temperatn Insulation											
1	275.3	40	3										
2	363.8	27	3										
3	364.3	40	30										
4	40.8	73	6										
5	94.3	64	6										
6	230.9	34	6										
7	356.7	9	6										
8	300.6	8	30										
9	237.8	23	30										
10	323.4	63	3										
11	31.4	65	30										
12	203.5	41	6										
13	442.1	21	3										
14	323	38	3										
15	52.5	58	30										
16													

Exported File



Select the operation



Statistical Analysis Result

5. Home -> Establish Database Connection -> Login -> Graphical Analysis



Enter the credentials



Select plot type and schema



Select Operation



Voila!!



Select the columns

6. Home -> Establish Database Connection -> Login -> Access Log



Enter the credentials



Access Log

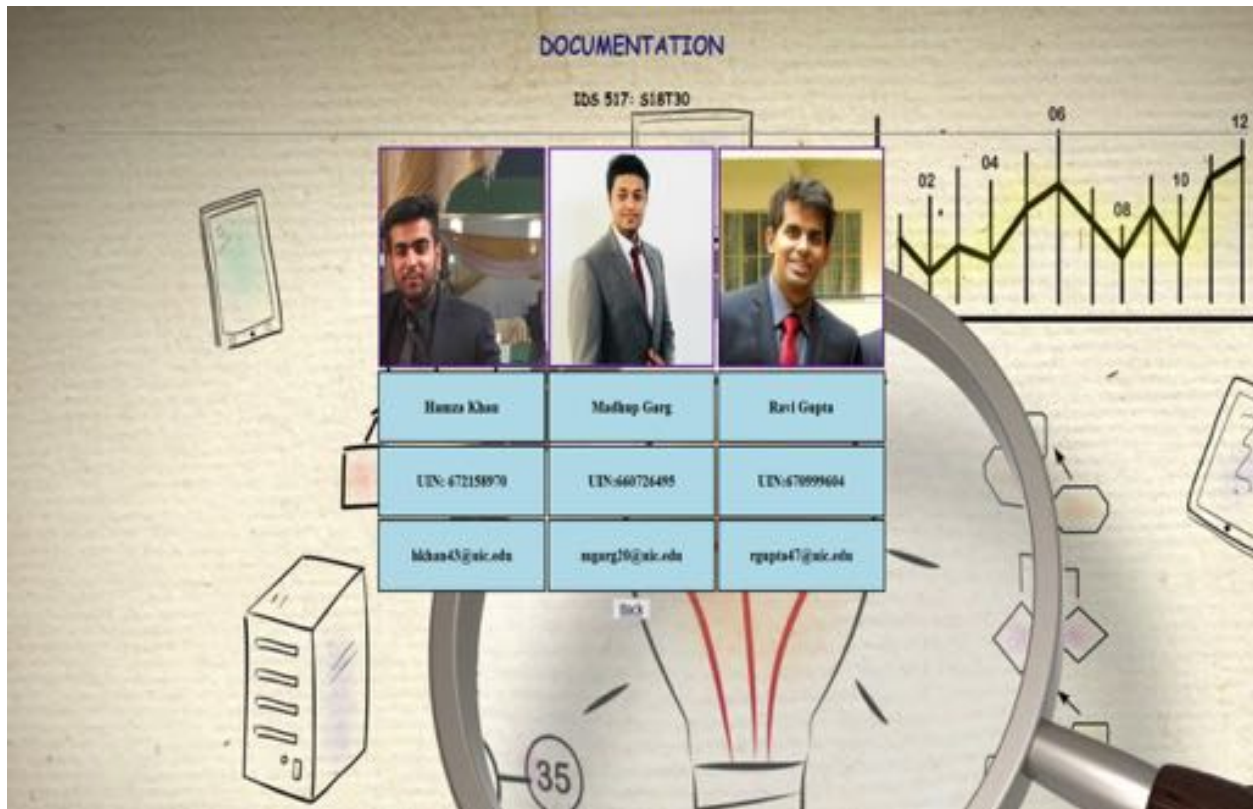


Select Access Log



Finally Logout

ABOUT US:



Thank You