## **IDS 517: ENTERPRISE APPLICATION DEVELOPMENT**

## **SPRING 2018**

### **USER MANUAL**

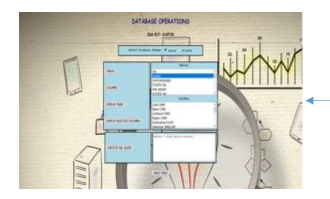
This document will help user in understanding the navigation of this the Data Analysis Application. In the following steps, we will lay down the navigation paths.

1. Home -> Establish Database Connection -> Login -> Database Operations

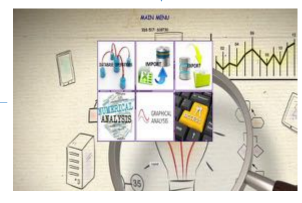




Enter the credentials

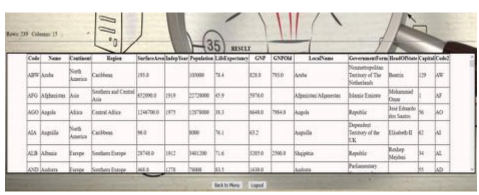


Provide information for Table, Column and Schema, Or



Select the operation, Database operation selected here

Enter the query



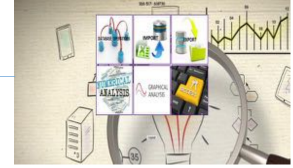
## 2. Home -> Establish Database Connection -> Login -> Import





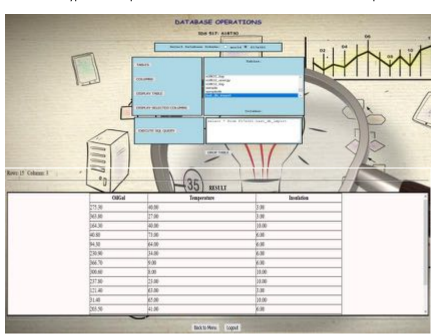
Enter the credentials





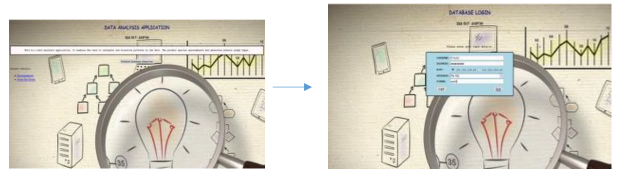
Select the file and file type to be imported

Select the operation

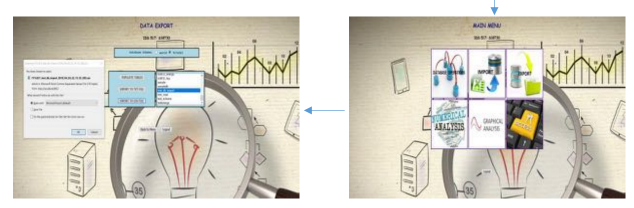


We will find the imported file in the f17x321 schema

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

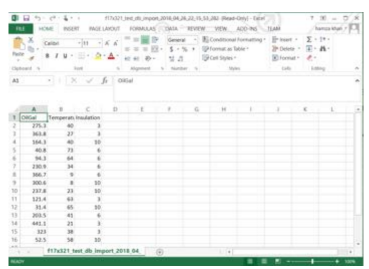


Enter the credentials



Select the file and file type to be exported

Select the operation



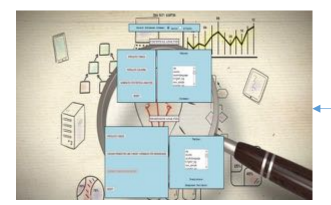
**Exported File** 

## 4. Home -> Establish Database Connection -> Login -> Numerical Analysis ->

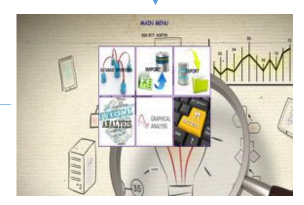




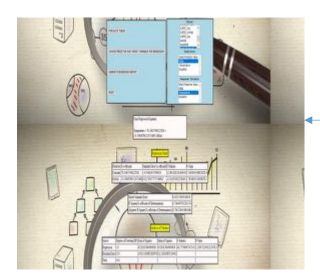
Enter the credentials



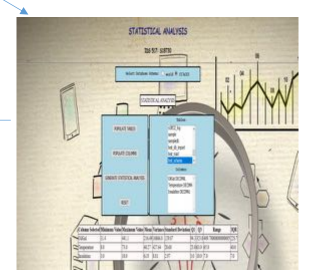
Select the analysis to be performed



Select the operation



Regression Analysis Result



Statistical Analysis Result

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





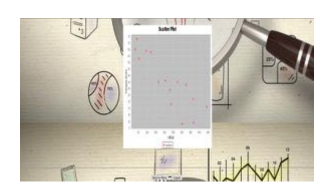
Enter the credentials



Select plot type and schema



**Select Operation** 



Voila!!



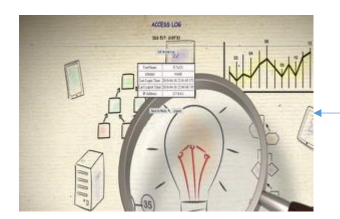
Select the columns

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





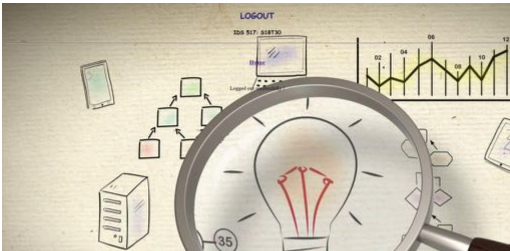
Enter the credentials





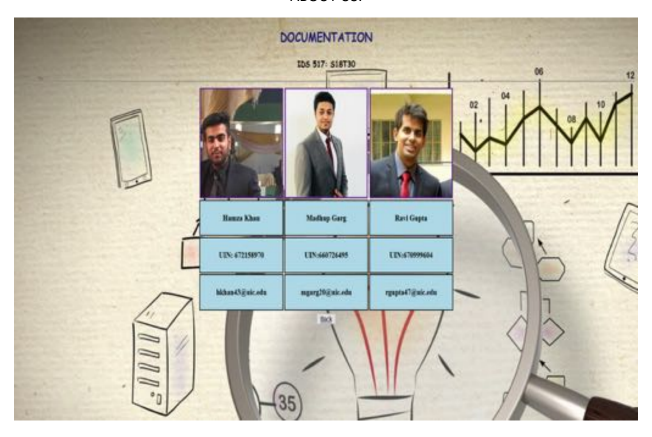
Access Log





Finally Logout

## **ABOUT US:**



# Thank You