**Hadoop/hdfs/dataware housing /SqoopImport**

* Sqoop query to extract data from MySQL database to HDFS. Mysql DatabaseName :
* **C:\CaseStudyDE02\Sqoop Import Scripts\MetaQuery.txt**

**Hive and Partition**

* **Creating Hive Tables staging and main partion table and loading data into it.**
* **C:\CaseStudyDE02\DataLoadingWithHive**
* [**..\..\..\CaseStudyDE02\DataLoadingWithHive**](file:///C:\CaseStudyDE02\DataLoadingWithHive)

**Oozie (Sqoop and Hive)**

* Write your project details/ Description, path and anything you want to mention
* File List / Description of each files if needed

**Oozie (Sqoop and Hive optimized)**

* Write your project details/ Description, path and anything you want to mention
* File List / Description of each files if needed

**Visualization**

* Write your project details/ Description, path and anything you want to mention
* File List / Description of each files if needed

**Pig(optional)**

* Write your project details/ Description, path and anything you want to mention
* File List / Description of each files if needed