

```
#WQD7005 – DATA MINING
#INSTRUCTOR : PROF. DR. TEH YING WAH
#ZAIMIE AZMIN BIN ZAINUL ABIDIN (OLD MATRIX : WQD190018 /NEW MATRIX : 17202336)
#ONLINE ASSESSMENT : DATA CLEANSING TASK
#DATE : 08 MAY 2020
```

Step to Data Cleansing

1. Crawl Data from website (mywebscrapBrentFinal.csv) - previous assignment
2. Read csv file
3. Get Data detail, shape
`print(df.shape)`

Output :

```
Rows = 3675
Columns = 5
```

4. Check the following condition
 - i. Column headers are not value - **not related**
 - ii. Multiple variables are store in one column - **not related**
 - iii. Multiple types of observational units are stored in the same table - **not related**
5. Check null data
`print(df.isnull().sum())`

Output :

```
Date          0
Closing Price  0
Open          49
Daily High    28
Daily Low     30
```

There are null attributes in column Open, Daily High and Daily Low.

6. Check how many rows are not affected by the null value
`print(df.dropna(how='any').shape)`

```
Total Rows = 3675
Total Rows not affected = 3624
Total Rows affected = 51 Rows
```

There are only 51 rows affected that has null value. This can be remove or replace the null value with null as mention below.

7. Check mean for all columns
`print(df.mean())`

```
Closing Price  78.408506
Open          78.281627
Daily High    79.315898
Daily Low     77.422038
```

8. Fill in the null value for each column with mean
`df2=df.fillna(df.mean())`

9. Save dataframe into new csv file
`df2.to_csv('new_mywebscrapBrentFinal.csv')`