# **Assignment - Topsis**

## **General Instructions – Must Read**

- [Learn] Learn Mathematics of Topsis Link-1, Link-2
- [Learn] How to publish Python package Link-1, Link-2, Link-3
- Input data file is available in github repository ("data.xlsx")
- Submission Guidelines
  - o [Required] Program 1: One python (.py) file
  - o [Required] Program 2: Web link of python package for Topsis on pypi.org
  - o [Optional] Program 3: WebApp link for Topsis
- Note
  - Multiple submissions are allowed, but latest submission will be considered for the evaluation.
  - O Submission link will open all the time, but only 50% marks will be awarded if you fail to submit with in the due date. No excuse will be considered for the submission.
  - o **Zero marks** will be awarded for plagiarized code or result.

## **Program 1** [Required]: Develop a command line python program to implement the Topsis.

Input File*								Output File*							
	Fund Name	P1	P2	Р3	P4	P5	Fund Name	P1	P2	Р3	P4	P5	<b>Topsis Score</b>	Ran	
	M1	0.67	0.45	6.5	42.6	12.56	M1	0.67	0.45	6.5	42.6	12.56	20.58	2	
	M2	0.6	0.36	3.6	53.3	14.47	M2	0.6	0.36	3.6	53.3	14.47	40.83	4	
	M3	0.82	0.67	3.8	63.1	17.1	M3	0.82	0.67	3.8	63.1	17.1	30.07	3	
	M4	0.6	0.36	3.5	69.2	18.42	M4	0.6	0.36	3.5	69.2	18.42	50.22	5	
	M5	0.76	0.58	4.8	43	12.29	M5	0.76	0.58	4.8	43	12.29	10.41	1	
	M6	0.69	0.48	6.6	48.7	14.12	M6	0.69	0.48	6.6	48.7	14.12	80.51	8	
	M7	0.79	0.62	4.8	59.2	16.35	M7	0.79	0.62	4.8	59.2	16.35	70.74	7	
	M8	0.84	0.71	6.5	34.5	10.64	M8	0.84	0.71	6.5	34.5	10.64	60.33	6	

<sup>\*</sup> Your input-data and output-result may be different.

#### 1.1 Learn the mathematics of Topsis: Link-1, Link-2

#### 1.2 Implement the Topsis in python.

Program file name must be <Rollnumber>.py

Example: 1015579.py 1.3 Input/Output Files:

## • Input File

- o Input data file is available in github repository ("data.xlsx")
- First <u>convert and rename</u> "data.xlsx" file to <RollNumber>-data.csv
  Example: 101556-data.csv
- o Input file must contain three or more columns
- o First column is the object/variable name (e.g. M1, M2, M3, M4.....)
- o From 2<sup>nd</sup> to last columns contain **numeric values only**

#### • Output Files

Result file contains all the columns of input file and two additional columns having
 Topsis Score and Rank

Output File Name must be <RollNumber>-result.csv

Example: 101556-result.csv

**1.4 Run the program** through command line as:

**Usages:** python cliputDataFile Impacts <ResultFileName</pre>

**Example:** python 101556.py 101556-data.csv "1,1,1,2" "+,+,-,+" 101556-result.csv

#### 1.5 Your program must check for:

- Correct number of parameters (inputFileName, Weights, Impacts, resultFileName).
- Show the appropriate message for wrong inputs.
- Handling of "File not Found" exception
- Input file must contain three or more columns.
- From 2<sup>nd</sup> to last columns must contain numeric values only (Handling of non-numeric values)
- Number of weights, number of impacts and number of columns (from 2<sup>nd</sup> to last columns) must be same.
- Impacts must be either +ve or -ve.
- Impacts and weights must be separated by ',' (comma).

## Program 2 [Required]: Develop a python package and upload it to the pypi.org

- <u>Naming convention</u> for the package "Topsis-FirstName-RollNumber" Example: <u>Topsis-Shyam-10155792</u>
- Link-1, Link-2, Link-3 to learn "How to build and upload your python package to PyPi".
- Learn how to create python package using Youtube (or any other available resources).
- User Manual must be provided

Sample Example: https://pypi.org/project/topsis-3283/

- Test the package by installing it and run it through command line.
- Make any other assumption if required

# **Program 3 [Optional]:** Develop a web service for Topsis.

File Name	Browse File				
Weights	1,1,1,1				
Impacts	+,+,-,+				
Email Id	psrana@gmail.com				
	Submit				

- User should provide input file, weights, impacts and email id.
- User should get the result file through email.
- Number of weights must be equal to number of impacts
- Impacts must be either +ve or -ve.
- Impacts and weights must be separated by ',' (comma).
- Email id must be correct