

Welcome to the data analyzer and transformer program.

MAIN MENU.

- 1.Enter data.
- 2.Display Data Summary
- 3.Calculate factorial(Recurtion)
- 4.Filtered data by threshold(Lambda Function)
- 5.Sort data
- 6.Return dataset statistics
- 7.Exit

enter your choice: 1

This function is used for enter data from the user.
It will store the data in the form of list dataset.

enter 1 for 1d list or 2 for 2d list : 2

enter number of rows: 4

enter number of columns: 2

enter element 1,1: 10

enter element 1,2: 14

enter element 2,1: 43

enter element 2,2: 25

enter element 3,1: 65

enter element 3,2: 32

enter element 4,1: 12

enter element 4,2: 76

Your data : [[10, 14], [43, 25], [65, 32], [12, 76]]

Your data entered successfully.

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enter your choice: 2

This function is used for various statistical calculations.

ex.,Total number of elements , sum of all elements ,
minimum and maximum number of the list, average number of the list.

Total elements are: 4

sum: 277

minimum number: 10

maximum number: 76

average of all numbers: 69.25

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enter your choice: 3

This function is used to find factorisation of any number.

Enter number for foctorisation: 10

factorial of 10 is : 3628800

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enter your choice: 4

This function is used to filter our data.
User has to enter 'threshold value' for filtering data.
Enter threshold value: 50
Filtered Data: [65, 76]

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enter your choice: 5

This function is used to set the data in ascending or descending order.
Sorting each row:

[10, 14]
[25, 43]
[32, 65]
[12, 76]

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enter your choice: 6

This function is used to return multiple values of the data.
ex., minimum and maximum value, average value.

Min: 10
Max: 76
Average: 34.625

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enter your choice: 7

Thank you for using this transformer program.
Have a good day.