Ex. No.:1 URK22AI1021

Date:21.7.2022

Sorting Bot

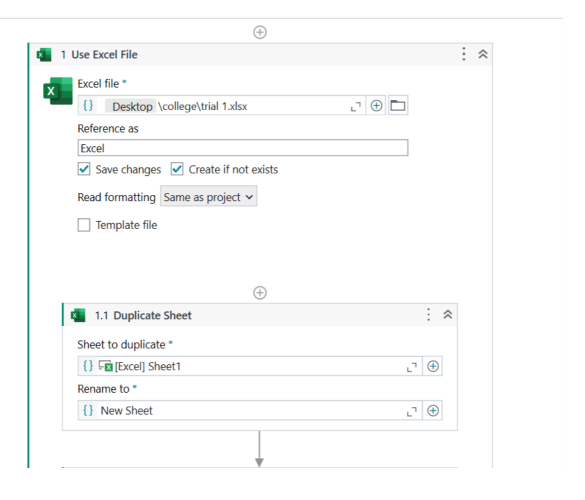
Aim:

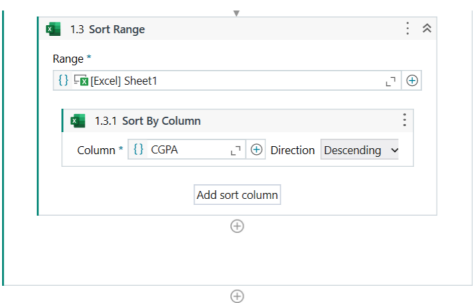
Create a document sorting bot to atomize the process of extracting the data from an excel file, according to the specific condition and store them in another excel file.

Algorithm:

- 1. Open UiPath and take a new Blank task and name it.
- 2. Drag and drop the 'Use Excel File' operation in the centre.
- 3. Provide the excel file to be worked on and save changes.
- 4. Then add the 'Duplicate Sheet' inside the 1st box.
- 5. Name the duplicate sheet created.
- 6. Then insert the 'Filter' box after duplicate sheets and filter the required column.
- 7. Sort the duplicate sheet according to your wish. Take any column and sort.
- 8. Finally Run the task and wait for the result.
- 9. After Successful run, open the excel to see the new sheet after being filtered and sorted.

Bot Flow:





Output:

BEFORE SORTING

1	STUDENT	REGISTER	ATTENTED	VALUE C	CGPA
2	RAM	1	ram@karunya.edu.in	0	4.56
3	SAM	2	sam@karunya.edu.in	0	7.67
4	MAX	3	max@karunya.edu.in	0	8.99
5	MAHESH	4	mahesh@karunya.edu.in	0	9.88
6	RAMESH	5	ramesh@karunya.edu.in	0	2.33
7	SURESH	6	suresh@karunya.edu.in	0	6.89
8	RAJ	7	raj@karunya.edu.in	0	5.76
9	PRAFUL	8	praful@karunya.edu.in	0	9.96
10	VARUN	9	varun@karunya.edu.in	0	8.67
11	RAHUL	10	rahul@karunya.edu.in	0	3.67

AFTER SORTING

1	STUDENT	REGISTER	ATTENTED	VALUE C	CGPA
2	PRAFUL	8	praful@karunya.edu.in	0	9.96
3	MAHESH	4	mahesh@karunya.edu.in	0	9.88
4	MAX	3	max@karunya.edu.in	0	8.99
5	VARUN	9	varun@karunya.edu.in	0	8.67
6	SAM	2	sam@karunya.edu.in	0	7.67
7	SURESH	6	suresh@karunya.edu.in	0	6.89
8	RAJ	7	raj@karunya.edu.in	0	5.76
9	RAM	1	ram@karunya.edu.in	0	4.56
10	RAHUL	10	rahul@karunya.edu.in	0	3.67
11	RAMESH	5	ramesh@karunya.edu.in	0	2.33

Result:

The above bot has been executed and the above output is achieved successfully