<grid [dataset]=cities

[enableFilter]=true

[enableColumnFilter]=true

[currentSortField]="'id'"

[currentSortDirection]=1

[allowDelete]=true

[allowView]=true

[allowFooter]=true

[deleteIcon]="'fa-trash'"

[allowPagination]=true

[pageSize]=pageSize

[totalRows]=totalRowsData

[pageGap]=10

[styleClass]="'table table-striped table-bordered table-hover table-condensed'"

>

<column [width]="'10%'" [value]="'id'" [header]="'Id'" [type]="'plain'" [search]=false [allowSorting]=true></column>

<column [width]="'30%'" [value]="'city'" [header]="'City'" [type]="'plain'" [search]=true [allowSorting]=true></column>

<column [width]="'40%'" [value]="'country'" [header]="'Country'" [type]="'plain'" [search]=true [allowSorting]=true></column>

</grid>

Property :

* dataset : Set your datasource (json array data)
* enableFilter – (true/false) : It contains boolean value to set the flag of true / false. If you can set true then global search textbox appear in top. Default value is false.
* enableColumnFilter – (true/false) : It contains boolean value to set the flag of true / false. If you can set true then column based search textbox appear in top. Default value is false.
* currentSortField : You can set the field name which one you want to default sort field
* currentSortDirection - (1/-1): It can contains number value -1 and 1. 1 belongs to ASC order and -1 belongs to DESC order. It can sort the default sort field.Default value is 1.
* allowDelete - (true/false): It contains boolean value to set the flag of true/false. If you can set true then delete button will add in last column and when you click on the button on parent event will fire and handleDelete(row). It will provide you current row object.

When you true that time you requierd to create handleDelete(row) method in your parent component to handle fire event.

* allowView - (true/false): It contains boolean value to set the flag of true/false. If you can set true then view button will add in last column and when you click on the button on parent event will fire and handleView(row). It will provide you current row object.

When you true that time you requierd to create handleView (row) method in your parent component to handle fire event.

* allowFooter - (true/false): It will display footer of grid with column name. If you can set the true then it will display otherwise footer will hide.
* deleteIcon : This property will used to set the customize icon in your delete button of grid. If you can not set the property then it will display defult icon.
* viewIcon : This property will used to set the customize icon in your view button of grid. If you can not set the property then it will display defult icon.
* allowPagination - (true/false) : When you want to display the pagination with grid then you required to set true flag otherwise it will hide. Default value is true.
* pageGap:If you allow pagination true then it is required to set the pagination display gap. If you can not set then it will show you 5 page. When you click on