**yearList: number[]**

**Component**

Display-Advanced-Table-Component

**Functions**

**FetchCategoryValue(companyName: string): number[] | void {}**

Uses yearList for mainly 1 part regarding Precise and Uniform

1. Determining how many loops we iterate
2. Check to see which year matches the latest results
3. If the yearList[i] value is >= to the yearRange.value && ascending || descending

**Component**

Display-Advanced

**Functions**

**analMidServe.getYears()**

Returns all years from DB

**sortMasterList()**

flips the yearList

**formatYearList()**

uses yearList as a base to create a new array to display Quarters